





# FLOS

WORKING CATALOGUE 2024






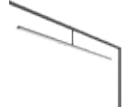








ENGLISH / ESPAÑOL



This marker appears alongside Product News / Este marcador aparece en las novedades de Producto

# INDEX

## LIGHT STRUCTURES

- 12 – My Circuit 
- 36 – Belt 
- 40 – Infra-Structure 
- 68 – Infra-Structure Episode 2 
- 78 – Diversion 
- 92 – Zero Track Pro 
- 122 – Zero Track 
- 136 – The Micro Running Magnet 
- 158 – The Running Magnet 
- 202 – The Tracking Magnet 
- 236 – The Tracking Power 
- 250 – The Fast Track 
- 260 – In-Finity 
- 274 – Light Cut Mini 

## HIGH COMFORT

- 282 – Gustave 
- 286 – EMI 
- 306 – Oblique 
- 308 – Oblique Floor 
- 310 – Workmates 
- 360 – Light Shadow 
- 446 – Light Shadow Pro / Light Shadow Dots 
- 484 – Eclectic 
- 512 – Circle of Light 
- 516 – LED Curtain 

# INDEX

## DOWNLIGHTS

522 – Kap



586 – Bon Jour



590 – UT Downlight



598 – Light Supply



616 – Wan Downlight



618 – Johnny



## SPOTLIGHTS

• 632 – Light Shadow Spot



642 – Camera



650 – Find Me



658 – UT Spot&Pro



676 – Wan Spot



# INDEX

---

## CEILING / WALL

680 – C1



688 – UT Pro Surface



692 – Kap Surface /  
Kap Suspension



702 – Super Line /  
Super Line Pro



708 – Super Flat



712 – Light Bell



716 – Fort Knox Wall /  
Fort Knox Wall Mini



718 – Thin LED



720 – G-O



722 – TheBlockofLight



---

## SOFT – LINEAR

751 – Wall Rupture



752 – Softprofile



---

## SOFT – 3D

757 – Juncos



759 – Soft Spun



760 – Abajourd'Hui



# INDEX

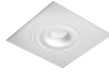
---

## SOFT – IN

763 – G-O IN



764 – Teardrop



765 – USO



768 – USO Cove Lighting



771 – Round Light



772 – Square Light



772 – Vertical Light



---

724 – TRACKS

---

730 – DRIVERS

---

740 – TECHNICAL INFORMATION

---

778 – QUICK SEARCH OF PRODUCT

---

812 – DISTRIBUTION

---













































# LIGHT STRUCTURES

My Circuit, Belt, Infra-Structure,  
Infra-Structure Episode 2, Diversion, Zero  
Track PRO, Zero Track, The Micro Running  
Magnet, The Running Magnet, The Tracking  
Magnet, The Tracking Power, The Fast  
Track, In-Finity, Light Cut Mini.

# LIGHT STRUCTURES OVERVIEW

		MY CIRCUIT	DIVERSION	ZERO TRACK PRO	ZERO TRACK	THE MICRO RUNNING MAGNET
						
PHYSICAL CHARACTERISTICS	MOUNTING	SURFACE	SURFACE SUSPENSION Down   Up & Down	SURFACE	SURFACE	RECESSED      SURFACE
	COLORS					
	VOLTAGE / TRACK ADAPTER	48 Vdc In-Track	24 Vdc In-Track	24 Vdc In-Track	24 Vdc In-Track	24 Vdc In-Track
	INNER GAP (mm)	-	12	11,5	8	5
	OUTER GAP (mm)	-	16	19	17	9      -
	RECESSED DEPTH (mm)	-	-	-	-	-      17
	HEIGHT (mm)	27	34	10,5	7	14      -
LENGTH (mm)	8000 / 15000 / 20000	1000 / 1500 / 2000 / 2500	1000 / 2000 / 3000	1000 / 2000 / 3000	1000 / 2000 / 3000	
CONTROL CHARACTERISTICS	PROFILE EMISSION	✗	✓ Upper & direct by light modules	✗	✗	✗
	NON DIMMABLE	✓	✓	✓	✓	✓
	DALI	✗	✓*	✓	✗	✓*
	CASAMBI	✓	✓	✓	✓	✓
	1 - 10V	✓*	✓*	✓*	✗	✓*
	PUSH	✗	✗	✗	✗	✓*
	MAINS DIMMING	✗	✗	✗	✗	✗
	UP&DOWN (Indep)	-	✗	-	-	-
COMPATIBLE LIGHT MODULES	ACCENT LIGHTING	 My Circuit Spot 025  My Circuit Spot 035  My Circuit Light Shadow Spot 030  My Circuit Light Shadow Spot 045	 Atom 90  Atom 120	 Find Me 0  Find Me 1  Find Me 2  Atom 90  Atom 120  Light Shadow Spot 30°  Light Shadow Spot 45° * Only for Zero Track Pro  Find Me 1 Suspension	 Nano Spot  Light Shadow Spot  Micro Spot  Spot  Find Me 0  Find Me 1	
	DIFFUSED LIGHTING	 My Circuit Disc  My Circuit Dome  My Circuit Sphere  My Circuit Lines	-	 Light Stripe 600 / 900 / 1200  Atom 200  Magic Stick  Magic Stick Asymmetric	 Atom 200	 Light Stripe Diffused  Light Stripe Wall-Washer

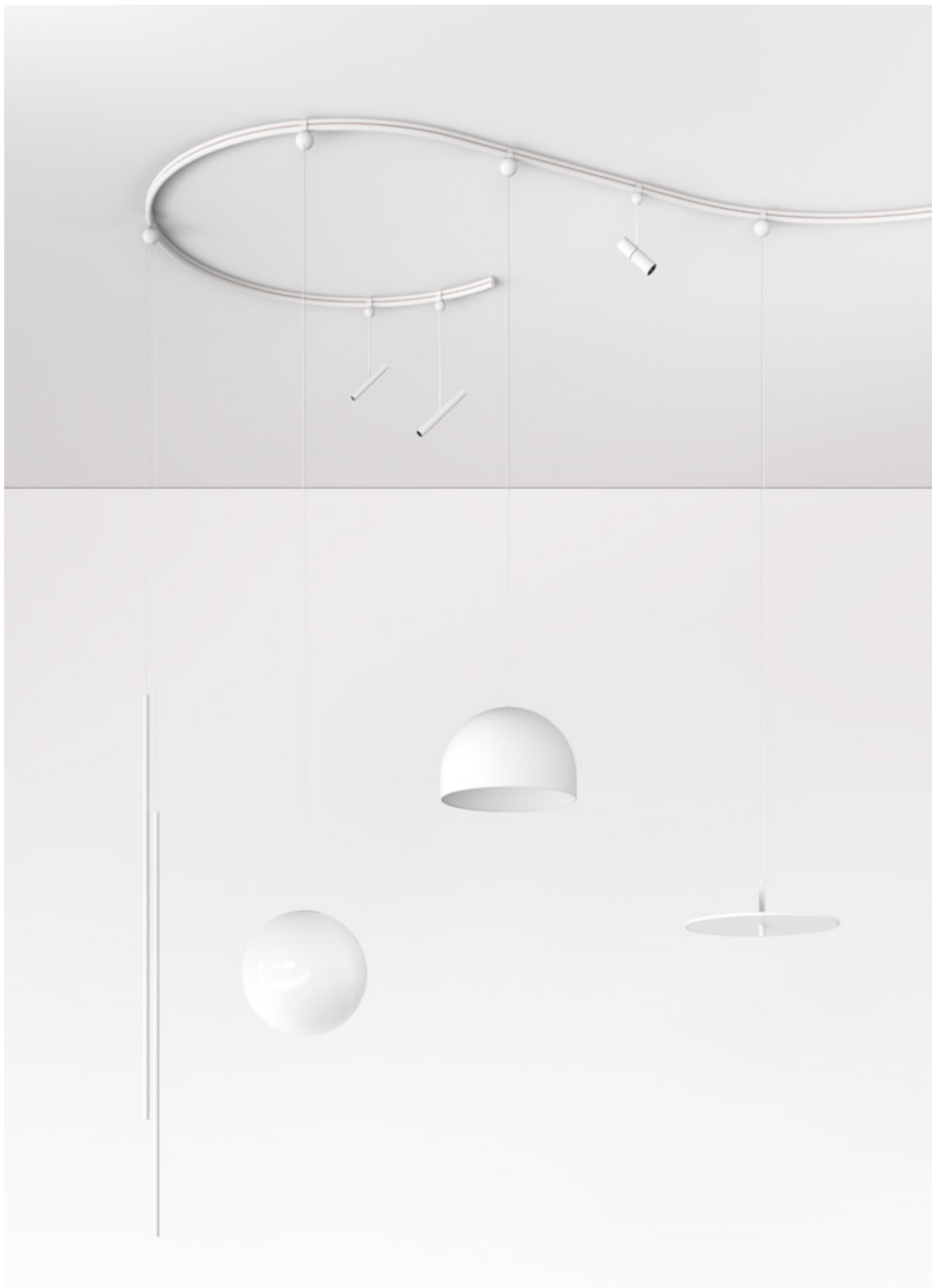
# LIGHT STRUCTURES OVERVIEW

THE RUNNING MAGNET			THE TRACKING MAGNET			INFRA_STRUCTURE	INFRA-STRUCTURE EPISODE 2	THE TRACKING POWER		THE FAST TRACK	
RECESSED	SURFACE	SUSPENSION Down   Up & Down	RECESSED	SURFACE SUSPENSION Down	SUSPENSION Up & Down	SURFACE & SUSPENSION	SURFACE & SUSPENSION	RECESSED	SURFACE	RECESSED	SURFACE
24 Vdc In-Track			48 Vdc In-Track			48 Vdc In-Track	48 Vdc	220-240V In-Track		48 Vdc In-Track	
35			15			-	-	15		35	
-	41		-	25		-	-	15		-	49
73,5	-	-	31,5	-	-	-	-	24,5	-	73,5	-
73 / 86	100	100	31 / 45	46	52	100 / 300 / 400 / 700	100 / 200 / 400 / 600 / 800 / 1000	24 / 37	32	73 / 86	92
1000 / 1500 / 2000 / 2500 / 3000			1000 / 1500 / 2000 / 2500 / 3000			1100 / 1600	900 / 1200 / 1500	1000 / 2000 / 3000 / 4000	1000 / 2000 / 3000	1000 / 1500 / 2000 / 3000	
✓ Upper integrated			✓ Upper integrated			✓ Upper & direct by light modules	✓ Upper & direct by light modules	✗		✗	
✓			✓**			✓**	✓	✓**/**		✗	
✓			✓			✓	✓	✗		✗	
✓			✓			✓	✓*	✗		✓	
✗			✓			✓	✓	✗		✗	
✗			✗			✗	✓	✗		✗	
✗			✗			✗	✗	✗		✗	
✓			✓****			✓	✗	-		-	
Light Shadow Spot 30	Light Shadow Spot 45	Multi Spot 4	Spot 50	Spot 90	Spot 120	Spot 150	-	UT Pro 150 **	UT Pro 175 **	Spot 100	
Find Me 1 Suspension	Spot Module	Light Shadow Wall-Washer	Light Shadow Spot 30	Light Shadow Spot 45	Light Shadow Spot 60	Anthony Spot Track		UT Pro 175 Lens **		Spot 150	
Anthony Spot Track								Camera 60 ****	Camera 90 ****		
Light Stripe	Mini Glo-Ball	Workmates	Light Stripe	Wallee		Suspension Panel 600	Suspension Glass Downlight 110	Suspension Panel 600	Light Tube Covered	UT Pro Wall-Washer 3	
String Light Ball	String Light Cone	Mini Glo-Ball Suspension				Light Tube Direct / Indirect / Blind		Light Tube Direct / Indirect	Suspension Cone 300 / 400		

NEW

# MY CIRCUIT

DESIGNED BY MICHAEL ANASTASSIADES



**Description**

My Circuit, designed by Michael Anastassiades, is the first structure for indoor lighting consisting of a flexible profile that allows the drawing of continuous and completely free paths on the ceiling, combining linear sections with curves of various radii (from R 500 to R 3000 mm).

The system, for surface installation, can hold light modules, projectors with technical performance and suspended luminaires with an attractive decorative appearance.

**Design, installation and assembly**

To design a layout, it is essential to select and consecutively combine the fixing modules that will be joined to form a central spine that will be fixed to the ceiling, thus defining the shape of My Circuit. Depending on the desired number of luminaires, their position in the layout and their consumption requirements, modules can be added along the circuit where needed to power (48V) the system (a module for remote power supply and another module where the power supply unit is located in a decorative suspension box are available). These power supply modules have their own fixing segment which is added (at an intermediate position or at one end) to the central spine track.

Once the layout has been completed - and installed on the ceiling - the total length of the central spine track is obtained. The flexible profile is installed on this spine track, so that it can be adapted to its core shape and anchored on the ceiling in the desired position. The flexible profile externally embraces the central spine along the entire circuit and is inserted into the power adapters. The flexible profile's layout ends and segment joints - if present - are covered with the corresponding cover caps (end or intermediate).

The implementation of My Circuit is thus finally completed. Last but not least, the various luminaires and light modules are installed on the structure with their respective adapters.

**Light Modules**

The following light modules are available:

- MyCircuit Light Shadow Spot Ø30 / Ø45
- MyCircuit Spot Ø25 / Ø35

The following decorative luminaires are also available:

- MyCircuit Lines
- MyCircuit Disc
- MyCircuit Dome
- MyCircuit Sphere

**Control Systems**

My Circuit is available in on/off version and with Casambi wireless dimming system for individual control of each luminaire and/or light module.

**Additional Information**

My Circuit can only be installed on ceilings perpendicular to the vertical plane.

Use only a soft cloth to clean the system. For stubborn dirt, damp the cloth with water. Warning: do not use alcohol or other solvents. The installation surface must be flat. When mounting, use suitable dowels and screws, depending on the ceiling material.

Before placing your order, please consult the product details also on the Flos professional website, in its technical data sheet and in the installation and assembly instructions to find all the information that may not be included in this catalogue or that could be relevant to your specific project or installation.

**Compliance of Standards and Quality Marks**

Luminaire conforms to European Technical Standard EN60598-1 and secondary parts.

**Descripción**

MyCircuit, diseñado por Michael Anastassiades, es la primera estructura para iluminación de interiores compuesta por un perfil flexible que permite dibujar en el techo recorridos continuos y completamente libres, combinando formas de línea recta con curvas de diferente radio (de R 500 a R 3000 mm).

El sistema, de instalación en superficie, permite albergar módulos de luz proyectores de prestaciones técnicas y luminarias suspendidas de una atractiva presencia decorativa.

**Diseño, instalación y montaje**

Para diseñar un trazado se deben seleccionar y combinar de manera consecutiva los módulos de fijación que se unirán entre sí hasta dibujar una espina central que se fija en el techo y define la forma de MyCircuit.

Según el número de luminarias deseadas, su posición en el diseño de la estructura y sus requisitos de consumo, en los puntos necesarios del recorrido se añaden los módulos que permiten la alimentación 48V del sistema (existe un módulo para alimentación con equipo remoto y otro módulo donde el equipo de alimentación se ubica en una caja decorativa de suspensión). Estos módulos de alimentación cuentan con su propio segmento de fijación que se añade al recorrido de la espina central (en posición intermedia o en un extremo).

Completado el trazado -e instalado éste en el techo-, se obtiene la longitud total del recorrido de la espina central. Sobre ella se instalará el perfil flexible, a fin de que éste se amolde a su forma a modo de alma y quede anclado en la posición deseada en el techo. El perfil flexible abraza exteriormente la espina central en todo el trazado y se inserta en el interior de los adaptadores de alimentación. Los extremos de la configuración y las uniones de segmentos del perfil flexible -si existen- se cubren con las tapas embellecedoras correspondientes (final o intermedia).

De esta manera, la implementación de MyCircuit queda finalmente completada. Por último, las diferentes luminarias y módulos de luz se instalan en la estructura con sus respectivos adaptadores.

**Módulos de luz**

Existen los siguientes módulos de luz:

- MyCircuit Light Shadow Spot Ø30 / Ø45
- MyCircuit Spot Ø25 / Ø35

También están disponibles las siguientes luminarias decorativas:

- MyCircuit Lines
- MyCircuit Disc
- MyCircuit Dome
- MyCircuit Sphere

**Sistemas de Control**

My Circuit está disponible en versión on/off y con sistema de regulación inalámbrico Casambi para el control individual de cada luminaria y/o módulo de luz.

**Información Adicional**

La superficie de instalación debe ser plana. La instalación de My Circuit sólo es posible en techos perpendiculares a la vertical. Para limpieza del sistema, utilizar exclusivamente un paño suave. En caso de suciedad más resistente, humedecer el paño con agua. Advertencia: No emplear alcohol ni disolventes. En el montaje, emplear los tacos y tornillos adecuados, según el material del techo.

Antes de realizar su pedido consulte los detalles del producto también en la página web profesional de Flos, en su ficha técnica y en las instrucciones de instalación y montaje a fin de conocer en detalle toda la información que pueda no estar recogida en este catálogo y ser relevante para su proyecto o instalación concreta.

**Cumplimiento de Normativa y Marcas de Calidad**

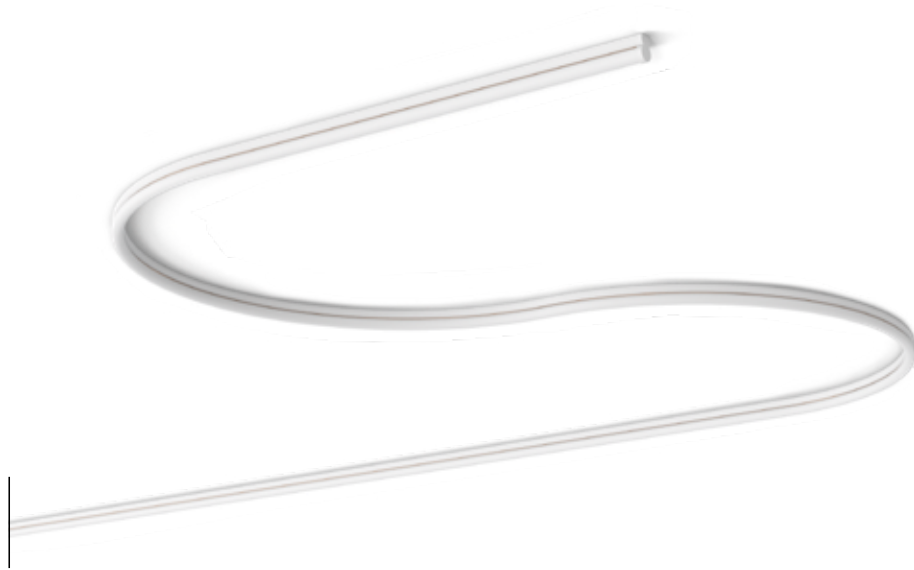
Luminaria conforme con la Normativa Técnica Europea EN60598-1 y partes secundarias.

**FLOS**  
CONTROL BY CASAMBI



**My Circuit Profile**

- C5 White
- C5 Blanco



**Spots - My Circuit Profile**

- C5 White
- C5 Blanco

MY CIRCUIT  
SPOT Ø25



**LIGHT SOURCE**  
POWER LED  
Up to 4W  
260 lm  
2700K/CRI 90  
262 lm  
3000K/CRI 90

MY CIRCUIT  
SPOT Ø35



**LIGHT SOURCE**  
LED ARRAY  
Up to 8W  
623 lm  
2700K/CRI 90  
641 lm  
3000K/CRI 90

MY CIRCUIT  
LIGHT SHADOW  
SPOT Ø30



**LIGHT SOURCE**  
POWER LED  
Up to 4W  
257 lm  
2700K/CRI 90  
263 lm  
3000K/CRI 90

MY CIRCUIT  
LIGHT SHADOW  
SPOT Ø45

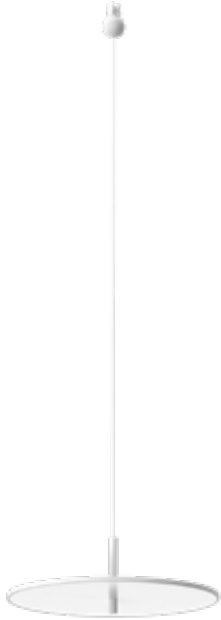


**LIGHT SOURCE**  
LED ARRAY  
Up to 8W  
799 lm  
2700K/CRI 90  
844 lm  
3000K/CRI 90

Suspension Fixtures - My Circuit Profile

- C5 White
- C5 Blanco

MY CIRCUIT  
DISC



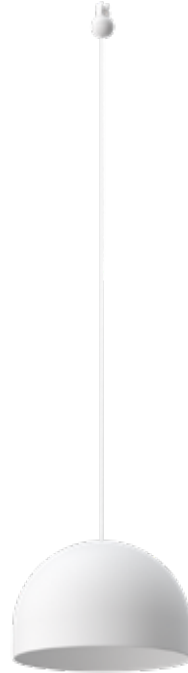
**LIGHT SOURCE**  
TOP LED  
42W  
4310 lm  
2700K/CRI 90  
4515 lm  
3000K/CRI 90

MY CIRCUIT  
LINES



**LIGHT SOURCE**  
TOP LED  
2 x 23W  
2 x 2360 lm  
2700K/CRI 90  
2 x 2470 lm  
3000K/CRI 90

MY CIRCUIT  
DOME



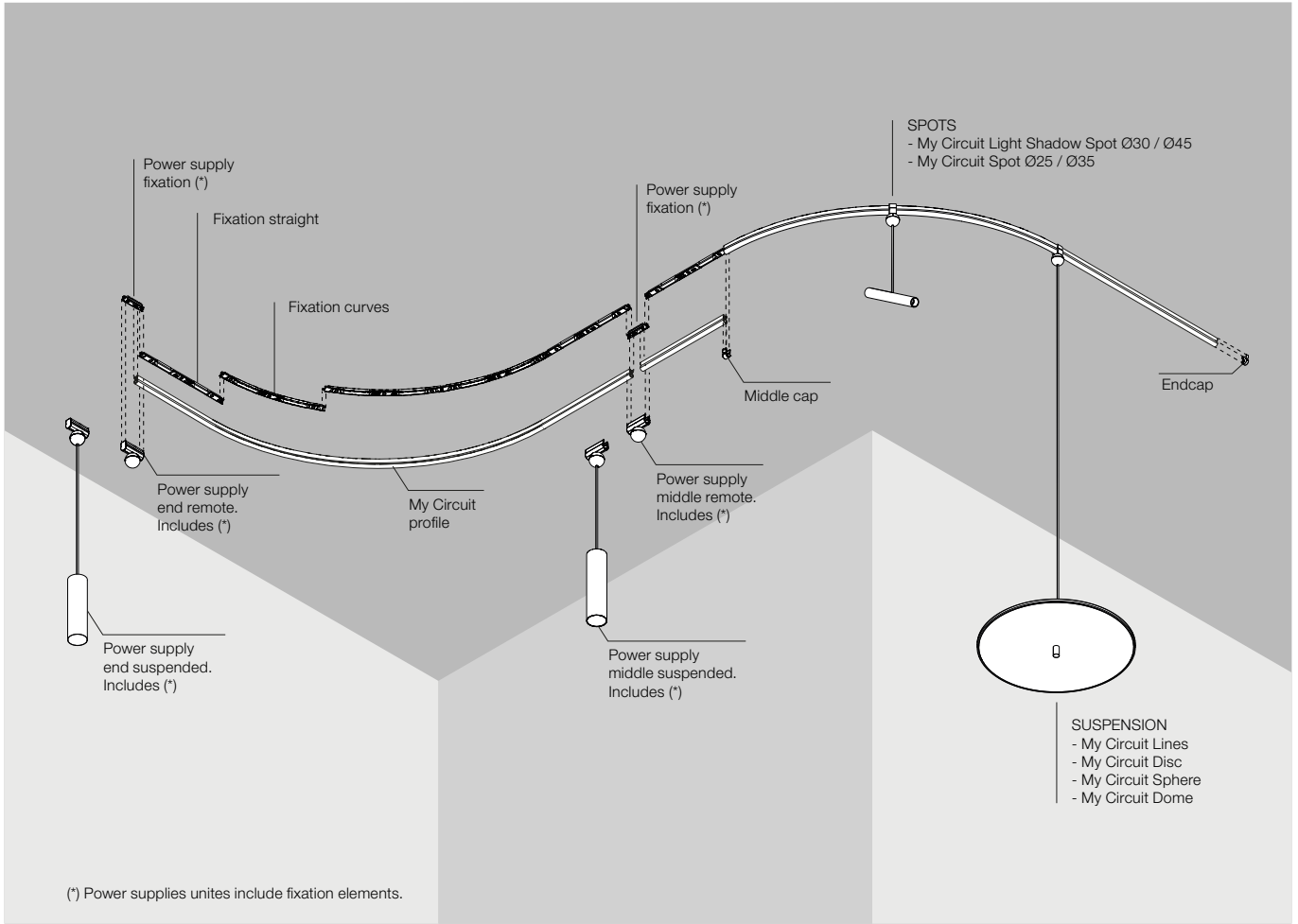
**LIGHT SOURCE**  
TOP LED  
40W  
2110 lm  
2700K / CRI 90  
2296 lm  
3000K / CRI 90









MY CIRCUIT  
SPHERE



**LIGHT SOURCE**  
TOP LED  
40W  
2278 lm  
2700K / CRI 90  
2467 lm  
3000K / CRI 90

# MY CIRCUIT – INSTALLATION



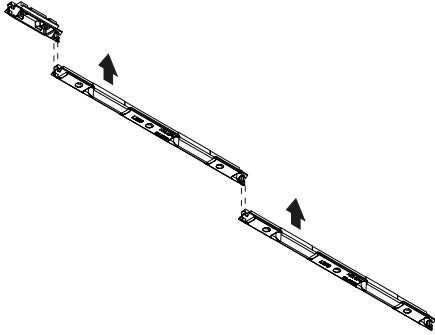
PHYSICAL CHARACTERISTICS		COMPATIBLE LIGHT MODULES	
<b>Mounting</b>	Surface	<div style="display: flex; justify-content: space-around;"> <div style="text-align: center;"> <p><b>Accent Lighting</b></p>  <p>My Circuit Light Shadow Spot Ø30</p>  <p>My Circuit Spot Ø25</p>  <p>My Circuit Light Shadow Spot Ø45</p>  <p>My Circuit Spot Ø35</p> </div> <div style="text-align: center;"> <p><b>Diffused Lighting</b></p>  <p>My Circuit Dome</p>  <p>My Circuit Sphere</p>  <p>My Circuit Disc</p>  <p>My Circuit Lines</p> </div> </div>	
<b>Voltage</b>	48Vdc		
<b>Track Adapter</b>	My Circuit Adapter		
<b>Height</b>	40 mm		
<b>Width</b>	24 mm		
<b>Length</b>	8 / 15 / 20 m		
CONTROL CHARACTERISTICS			
<b>No Dim</b>	✓		
<b>Casambi</b>	✓		



## My Circuit - Installation Details / Instalación

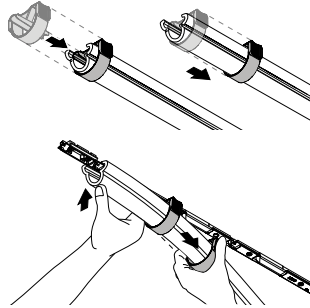
1. Simply select, splice and install your chosen fixations on the ceiling to configure the My Circuit route.

1. Selecciona, empalma e instala en el techo las fijaciones elegidas para configurar el recorrido de My Circuit.



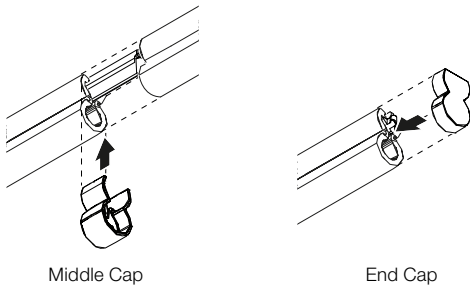
2. Cut the My Circuit profile segment to the required length. Press to insert the flexible track. Start at one end of the profile.

2. Corta el segmento de My Circuit profile en la longitud necesaria. Inserta por presión el carril flexible. La implementación debe empezar por un extremo.



3. Insert a Middle Cap accessory in intermediate cuts in the flexible track. At the end of the circuit, insert an End Cap.

3. En los cortes intermedios de carril flexible, aplica el accesorio Middle Cap. Al final del recorrido, el End Cap.

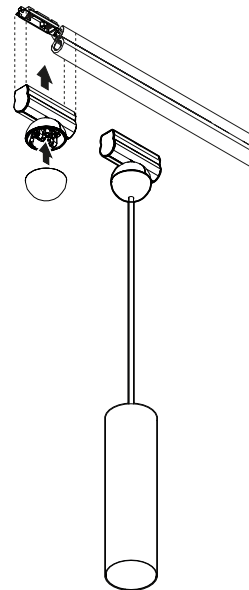


Middle Cap

End Cap

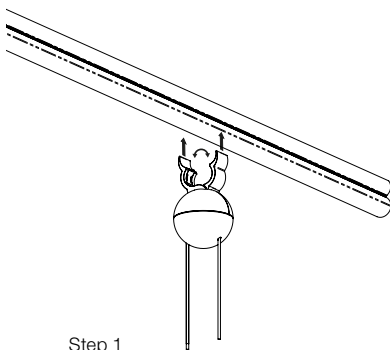
4. Install the power module (remote or suspended) in the desired position (intermediate or at one end). This module includes its own ceiling fixation.

4. En la posición deseada (intermedia o en un extremo), implementa el módulo de alimentación (remoto o suspendido). Este módulo incluye su fijación a techo propia.

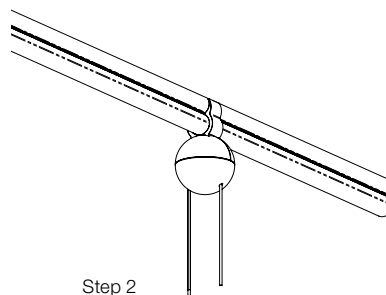


5. Place the luminaires in the desired position using their My Circuit-specific adapters. See the installation instructions for more details.

5. Coloca las luminarias en la posición deseada, gracias a sus adaptadores específicos para My Circuit. Ver detalles en instrucciones de instalación.



Step 1



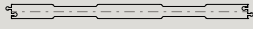
Step 2

**1 DESIGN YOUR LAYOUT & SELECT MY CIRCUIT FIXATIONS**

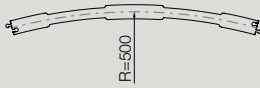
**My Circuit Power Supply Fixation**  
L= 48 / Included in Power Supplies



**My Circuit Fixation Straight**  
L= 250 / 1000 / 1500 / 2000 / 2500 / 3000



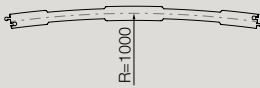
**My Circuit Fixation Curve R 500**  
30° / 90° / 180°



**My Circuit Fixation Curve R 750**  
22,5° / 45° / 90° / 135° / 180°



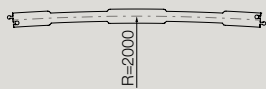
**My Circuit Fixation Curve R 1000**  
15° / 45° / 90° / 135° / 180°



**My Circuit Fixation Curve R 1500**  
9° / 45° / 90° / 135° / 180°



**My Circuit Fixation Curve R 2000**  
7,5° / 45° / 90° / 135° / 180°



**My Circuit Fixation Curve R 2500**  
5° / 45° / 90° / 135° / 180°



**My Circuit Fixation Curve R 3000**  
5° / 45° / 90° / 135° / 180°



**My Circuit Fixation Curve R Custom**



**2 SELECT & DEFINE PLACEMENT OF LIGHT MODULES IN YOUR LAYOUT**

No DIM / Casambi

**My Circuit Light Shadow Spot Ø30**



**My Circuit Light Shadow Pro Ø45**



**My Circuit Spot Ø25**



**My Circuit Spot Ø35**



Casambi

**My Circuit Dome**



**My Circuit Sphere**



**My Circuit Lines**



**My Circuit Disc**



**3 SELECT POWER SUPPLY & ADJUST YOUR FINAL LAYOUT**

**4 SELECT MY CIRCUIT PROFILE & ACCESSORIES**

**Power Supply Remote**

**Accessories**

**Drivers**

Feed Connector End Remote



320W



240W



150W



+

Feed Connector Middle Remote



**Suspended Power Supply**

Power Supply End Suspended  
240W / 150W



Power Supply Middle Suspended  
240W / 150W



**My Circuit Profile**  
L: 8000 / 15000 / 20000 mm



My Circuit Mounting Tool  
(included)

**Accessories**

End Cap



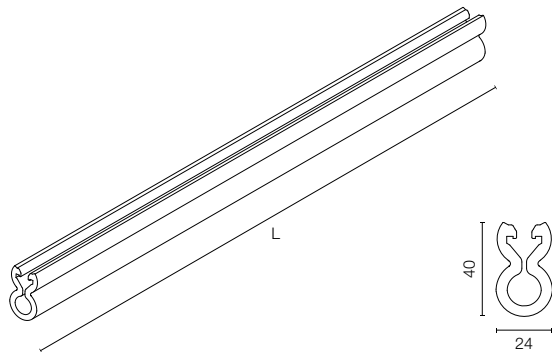
Middle Cap



### My Circuit Profiles

Flexible electromechanical profile available in various lengths, designed to be cut by the customer to the exact length required for each project. The profile is supplied in a spiral roll. It must be unrolled before installation.

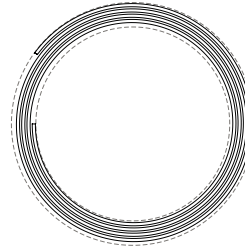
Select the required length based on the sum of the lengths of: the straight fixations, the arcs of the curved fixations and the track inserts in the power adapter fixations (marked on its dimensional drawings).



L: 8 m / 15 m / 20 m

Perfil electro-mecánico flexible disponible en varias longitudes, diseñado para ser cortado por el cliente en la longitud exacta deseada en cada proyecto. El perfil se sirve enrollado en espiral. Desplegar antes de instalar.

Seleccionar la longitud necesaria según la suma de longitudes de: las fijaciones rectas, los arcos de las fijaciones curvas y las inserciones del carril en las fijaciones de los adaptadores de alimentación (marcadas en sus dibujos dimensionales).



L: 8000 mm  
 06.0330.C5

L: 15000 mm  
 06.0331.C5

L: 20000 mm  
 06.0332.C5



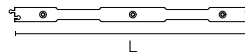
**My Circuit Mounting Tool (included).**

**Herramienta de montaje de My Circuit (incluida).**

### My Circuit Fixation Straight

Straight fixture. Minimum section 250 mm. Kits of different lengths made up of several minimum splicable sections.

Fijación recta. Tramo mínimo de 250mm. Kits de diferentes longitudes compuestos por varios tramos mínimos empalmables.



L: 250 mm  
06.0335.00

Kit L: 1000 mm (4x 06.0335.00)  
06.0366.00

Kit L: 1500 mm (6x 06.0335.00)  
06.0367.00

Kit L: 2000 mm (8x 06.0335.00)  
06.0368.00

Kit L: 2500 mm (10x 06.0335.00)  
06.0369.00

Kit L: 3000 mm (12x 06.0335.00)  
06.0370.00

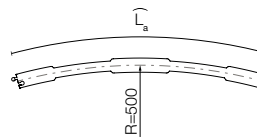
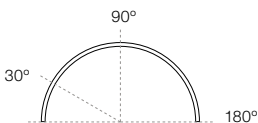
### My Circuit Fixation Curve R 500

R 500 curved fixture. Minimum angle 30°. 90° and 180° kits are available, made up of several minimum splicable angles.

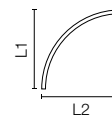
Fijación curva R 500. Ángulo mínimo de 30°. Kits de 90° y 180° disponibles, compuestos por varios ángulos mínimos empalmables.



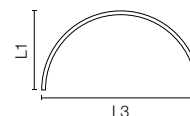
Minimum angle 30°  
Kit angles 90° / 180°



**R 500 - 30°**  
L<sub>1</sub>: 262 mm  
06.0336.00



**R 500 - Kit 90°** (3x 06.0336.00)  
L<sub>2</sub>: 785 mm  
L1: 500 mm L2: 500 mm  
06.0371.00



**R 500 - Kit 180°** (6x 06.0336.00)  
L<sub>3</sub>: 1571 mm  
L1: 500 mm L3: 1000 mm  
06.0372.00

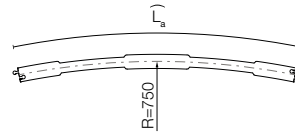
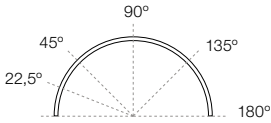
**My Circuit Fixation Curve R 750**

R 750 curved fixture. Minimum angle 22.5°. 45°, 90°, 135° and 180° kits available, made up of several minimum splicable angles.

Fijación curva R 750. Ángulo mínimo de 22,5°. Kits de 45°, 90°, 135° y 180° disponibles, compuestos por varios ángulos mínimos empalmables.



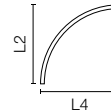
Minimum angle 22.5°  
Kit angles 45° / 90° / 135° / 180°



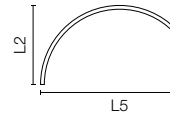
**R 750 - 22.5°**  
L<sub>a</sub>: 294,5 mm  
06.0337.00



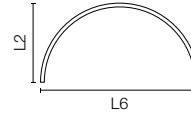
**R 750 - Kit 45°** (2x 06.0337.00)  
L<sub>a</sub>: 589 mm  
L1: 530 mm L3: 220 mm  
06.0373.00



**R 750 - Kit 90°** (4x 06.0337.00)  
L<sub>a</sub>: 1178 mm  
L2: 750 mm L4: 750 mm  
06.0374.00



**R 750 - Kit 135°** (6x 06.0337.00)  
L<sub>a</sub>: 1767 mm  
L2: 750 mm L5: 1280 mm  
06.0375.00



**R 750 - Kit 180°** (8x 06.0337.00)  
L<sub>a</sub>: 2356 mm  
L2: 750 mm L6: 1500 mm  
06.0376.00

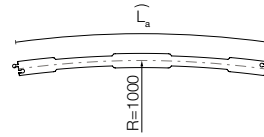
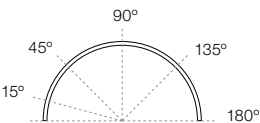
**My Circuit Fixation Curve R 1000**

R 1000 curved fixture. Minimum angle 15°. 45°, 90°, 135° and 180° kits available, made up of several minimum splicable angles.

Fijación curva R 1000. Ángulo mínimo de 15°. Kits de 45°, 90°, 135° y 180° disponibles, compuestos por varios ángulos mínimos empalmables.



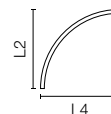
Minimum angle 15°  
Kit angles 45° / 90° / 135° / 180°



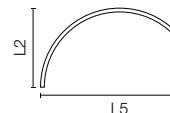
**R 1000 - 15°**  
L<sub>a</sub>: 262 mm  
06.0338.00



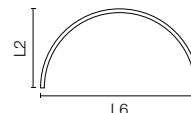
**R 1000 - Kit 45°** (3x 06.0338.00)  
L<sub>a</sub>: 785 mm  
L1: 707 mm L3: 293 mm  
06.0377.00



**R 1000 - Kit 90°** (6x 06.0338.00)  
L<sub>a</sub>: 1570 mm  
L2: 1000 mm L4: 1000 mm  
06.0378.00



**R 1000 - Kit 135°** (9x 06.0338.00)  
L<sub>a</sub>: 2356 mm  
L2: 1000 mm L5: 1707 mm  
06.0379.00



**R 1000 - Kit 180°** (12x 06.0338.00)  
L<sub>a</sub>: 3141 mm  
L2: 1000 mm L6: 2000 mm  
06.0380.00

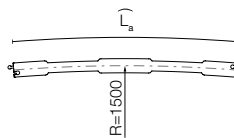
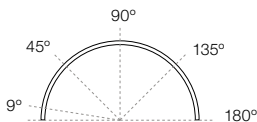
**My Circuit Fixation Curve R 1500**

R 1500 curved fixture. Minimum angle 9°. 45°, 90°, 135° and 180° kits available, made up of several minimum splicable angles.



Fijación curva R 1500. Ángulo mínimo de 9°. Kits de 45°, 90°, 135° y 180° disponibles, compuestos por varios ángulos mínimos empalmables.

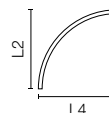
Minimum angle 9°  
Kit angles 45° / 90° / 135° / 180°



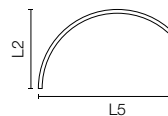
**R 1500 - 9°**  
L<sub>a</sub>: 236 mm  
06.0339.00



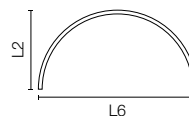
**R 1500 - Kit 45°** (5x 06.0339.00)  
L<sub>a</sub>: 1178 mm  
L1: 1061 mm L3: 439 mm  
06.0381.00



**R 1500 - Kit 90°** (10x 06.0339.00)  
L<sub>a</sub>: 2356 mm  
L2: 1500 mm L4: 1500 mm  
06.0382.00



**R 1500 - Kit 135°** (15x 06.0339.00)  
L<sub>a</sub>: 3534 mm  
L2: 1500 mm L5: 2561 mm  
06.0383.00



**R 1500 - Kit 180°** (20x 06.0339.00)  
AL: 4712 mm  
L2: 1500 mm L6: 3000 mm  
06.0384.00

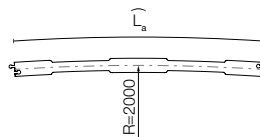
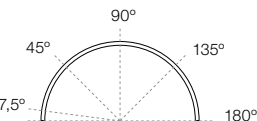
**My Circuit Fixation Curve R 2000**

R 2000 curved fixture. Minimum angle 7.5°. 45°, 90°, 135° and 180° kits available, made up of several minimum splicable angles.



Fijación curva R 2000. Ángulo mínimo de 7,5°. Kits de 45°, 90°, 135° y 180° disponibles, compuestos por varios ángulos mínimos empalmables.

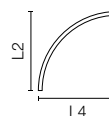
Minimum angle 7,5°  
Kit angles 45° / 90° / 135° / 180°



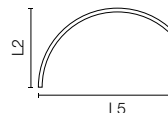
**R 2000 - 7,5°**  
L<sub>a</sub>: 262 mm  
06.0340.00



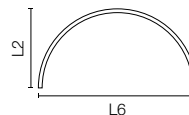
**R 2000 - Kit 45°** (6x 06.0340.00)  
L<sub>a</sub>: 1571 mm  
L1: 1414 mm L3: 586 mm  
06.0385.00



**R 2000 - Kit 90°** (12x 06.0340.00)  
L<sub>a</sub>: 3142 mm  
L2: 2000 mm L4: 2000 mm  
06.0386.00



**R 2000 - Kit 135°** (18x 06.0340.00)  
L<sub>a</sub>: 4712 mm  
L2: 2000 mm L5: 3414 mm  
06.0387.00



**R 2000 - Kit 180°** (24x 06.0340.00)  
L<sub>a</sub>: 6283 mm  
L2: 2000 mm L6: 4000 mm  
06.0388.00

# MY CIRCUIT – PROFILES

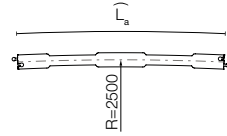
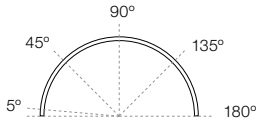
## My Circuit Fixation Curve R 2500

R 2500 curved fixture. Minimum angle 5°. 45°, 90°, 135° and 180° kits available, made up of several minimum splicable angles.

Fijación curva R 2500. Ángulo mínimo de 5°. Kits de 45°, 90°, 135° y 180° disponibles, compuestos por varios ángulos mínimos empalmables.



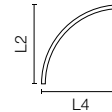
Minimum angle 5°  
Kit angles 45° / 90° / 135° / 180°



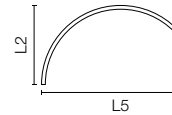
**R 2500 - 5°**  
L<sub>a</sub>: 218 mm  
06.0341.00



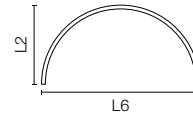
**R 2500 - Kit 45°** (9x 06.0341.00)  
L<sub>a</sub>: 1963 mm  
L1: 1768 mm L3: 732 mm  
06.0389.00



**R 2500 - Kit 90°** (18x 06.0341.00)  
L<sub>a</sub>: 3927 mm  
L2: 2500 mm L4: 2500 mm  
06.0390.00



**R 2500 - Kit 135°** (27x 06.0341.00)  
L<sub>a</sub>: 5890 mm  
L2: 2500 mm L5: 4268 mm  
06.0391.00



**R 2500 - Kit 180°** (36x 06.0341.00)  
L<sub>a</sub>: 7854 mm  
L2: 2500 mm L6: 5000 mm  
06.0392.00

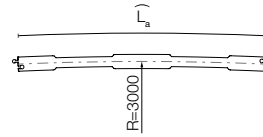
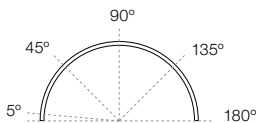
## My Circuit Fixation Curve R 3000

R 3000 curved fixture. Minimum angle 5°. 45°, 90°, 135° and 180° kits available, made up of several minimum splicable angles.

Fijación curva R 3000. Ángulo mínimo de 5°. Kits de 45°, 90°, 135° y 180° disponibles, compuestos por varios ángulos mínimos empalmables.



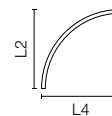
Minimum angle 5°  
Kit angles 45° / 90° / 135° / 180°



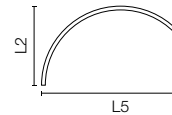
**R 3000 - 5°**  
L<sub>a</sub>: 262 mm  
06.0342.00



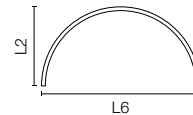
**R 3000 - Kit 45°** (9x 06.0342.00)  
L<sub>a</sub>: 2356 mm  
L1: 2121 mm L3: 879 mm  
06.0393.00



**R 3000 - Kit 90°** (18x 06.0342.00)  
L<sub>a</sub>: 4712 mm  
L2: 3000 mm L4: 3000 mm  
06.0394.00



**R 3000 - Kit 135°** (27x 06.0342.00)  
L<sub>a</sub>: 7069 mm  
L2: 3000 mm L5: 5121 mm  
06.0395.00

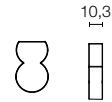


**R 3000 - Kit 180°** (36x 06.0342.00)  
L<sub>a</sub>: 9425 mm  
L2: 3000 mm L6: 6000 mm  
06.0396.00

**Accessories / Accesorios**

End trim cap. For use at the ends of the My Circuit circuit (only if necessary).

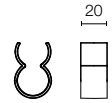
Tapa embellecedora final. Para aplicar en los extremos del recorrido de My Circuit (sólo si es necesario).



06.0350.C5

Intermediate trim cap. For use on cuts in the My Circuit flexible track (only if necessary).

Tapa embellecedora intermedia. Para aplicar en los cortes del carril flexible de My Circuit (sólo si es necesario).

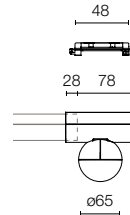


06.0351.C5

**Remote Drivers Accessories**

Accessory for connecting My Circuit to the remote power supply. Driver not included. For use at the ends of the circuit (if necessary).

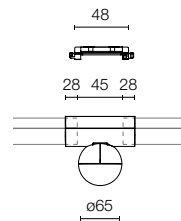
Accesorio para la conexión de My Circuit a la alimentación remota. Driver no incluido. Para aplicar en los extremos del recorrido (si es necesario).



06.0352.C5

Accessory for connecting My Circuit to the remote power supply. Driver not included. For use in intermediate positions along the circuit (if necessary).

Accesorio para la conexión de My Circuit a la alimentación remota. Driver no incluido. Para aplicar en posición intermedia del recorrido (si es necesario).

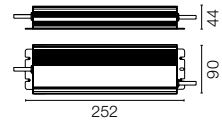


06.0353.C5

**Remote Drivers**

Constant voltage power supply 48V - 320W, 100 -110V / 120/277V - 50/60Hz.

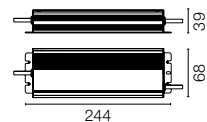
Fuente de alimentación de tensión constante 48V - 320W, 100-110V / 120/277V - 50/60Hz.



60.9741

Constant voltage power supply 48V - 240W, 100 -110V / 120/277V - 50/60Hz.

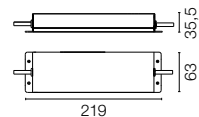
Fuente de alimentación de tensión constante 48V - 240W, 100-110V / 120/277V - 50/60Hz.



60.8723

Constant voltage power supply 48V - 150W, 100-110V / 120/277V - 50/60Hz.

Fuente de alimentación de tensión constante 48V - 150W, 100-110V / 120/277V - 50/60Hz.

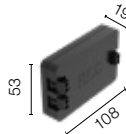


60.9781

**Control Units / Unidades de Control**

Wireless Dimmer Bridge. From 1-10V to Casambi. For remote installation. See product specifications in the Flos Control manual. Recommended to act as a gateway from Lutron to Casambi.

Pasarela de regulación inalámbrica. De 1-10V a Casambi. Para instalación remota. Consulte las especificaciones de producto en el manual Flos Control. Aconsejado para actuar como pasarela de Lutron a Casambi.



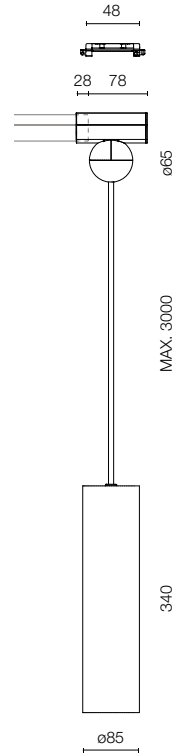
DIM 1-10V >> Casambi  
08.0824.14



**Suspended Drivers**

Accessory for connecting My Circuit to the suspended power supply. Driver included (48V). For use at the ends of the circuit (if necessary). My Circuit Power Supply Fixation, included.

Accesorio para la conexión de My Circuit a la alimentación suspendida. Driver incluido (48V). Para aplicar en los extremos del recorrido (si es necesario). Fijación de la fuente de alimentación de My Circuit (incluida).

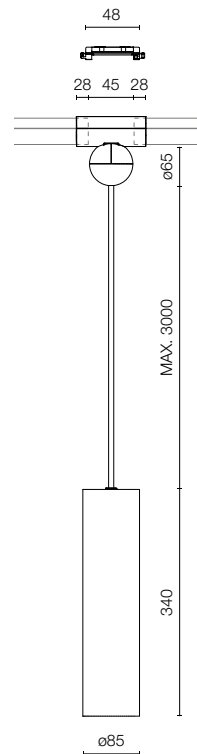


**240W · 100-240Vac**  
 240W · 180-240Vac  
 180W · 100-180Vac  
 06.0354.C5

**150W · 100-240Vac**  
 150W · 180-240Vac  
 105W · 100-180Vac  
 06.0403.C5

Accessory for connecting My Circuit to the suspended power supply. Driver included (48V). For use in intermediate positions along the circuit (if necessary). My Circuit Power Supply Fixation, included.

Accesorio para la conexión de My Circuit a la alimentación suspendida. Driver incluido (48V). Para aplicar en posición intermedia del recorrido (si es necesario). Fijación de la fuente de alimentación de My Circuit (incluida).









**240W · 100-240Vac**  
 240W · 180-240Vac  
 180W · 100-180Vac  
 06.0355.C5

**150W · 100-240Vac**  
 150W · 180-240Vac  
 105W · 100-180Vac  
 06.0404.C5

## Drivers &amp; Track Configuration Requirements / Requisitos de configuración de los drivers y de los carriles

Maximum length of secondary cable  
(section 1.5mm<sup>2</sup>): 5 metres from the  
driver to the track.  
Maximum track length 20 metres.

Longitud máxima del cable  
secundario (sección 1.5mm<sup>2</sup>):  
5 metros desde el driver al track.  
Longitud máxima track 20 metros.

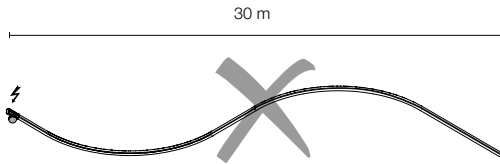
Light Modules	Fixture W	Remote Drivers			Suspended Drivers	
		150W 60.9781	240W 60.8723	320W 60.9741	150W 06.0403.C5 / 06.0404.C5	240W 06.0354.C5 / 06.0355.C5
	3,5W	42 units	68 units	91 units	42 units	68 units
	4W	32 units	50 units	68 units	32 units	50 units
	7,5W	20 units	32 units	42 units	20 units	32 units
	8W	16 units	25 units	34 units	16 units	25 units
	40W	3 units	5 units	6 units	3 units	5 units
	40W	3 units	5 units	6 units	3 units	5 units
	42W	3 units	5 units	6 units	3 units	5 units
	44W	3 units	4 units	6 units	3 units	4 units

Configuration examples / Ejemplos de configuración

Example of incorrect configuration:  
Distance KO.

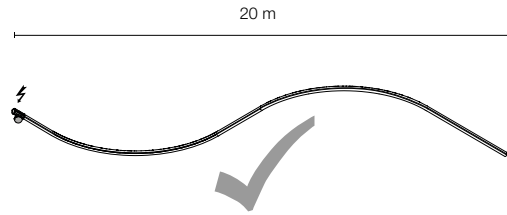
Ejemplo de configuración incorrecta:  
Distancia KO.

Power Supply - Position End

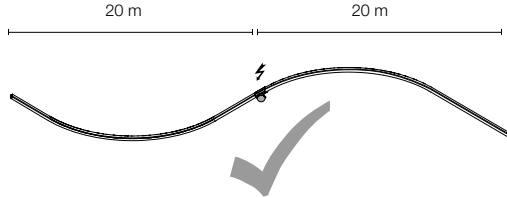
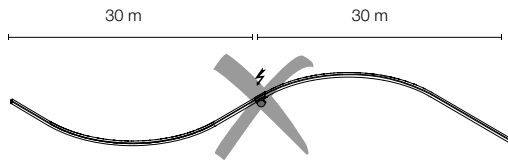


Example of correct configuration:  
Distance OK.

Ejemplo de configuración correcta:  
Distancia OK.

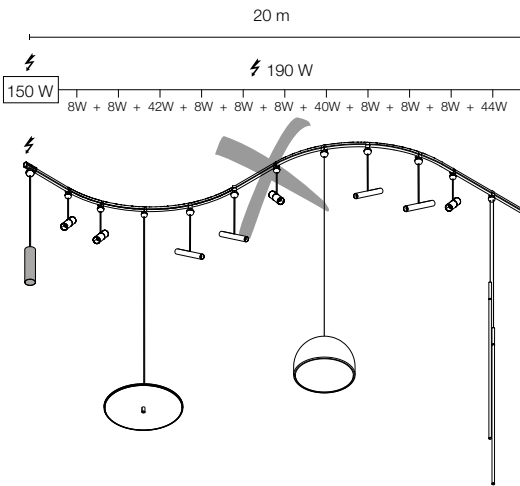


Power Supply - Position Middle



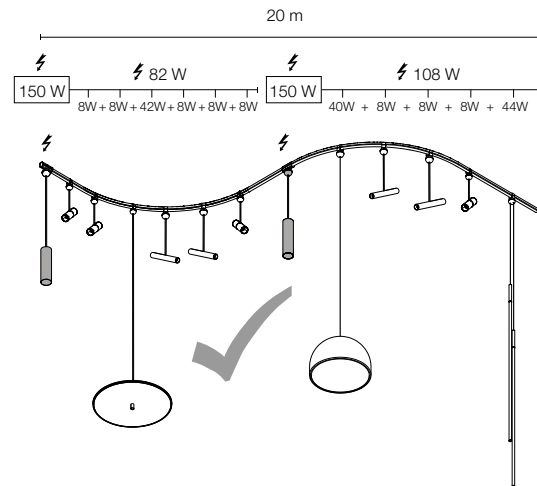
Example of incorrect configuration:  
Distance OK / Power KO.

Ejemplo de configuración incorrecta:  
Distancia OK / Power KO.



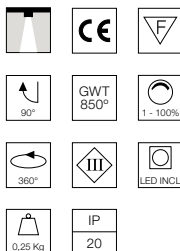
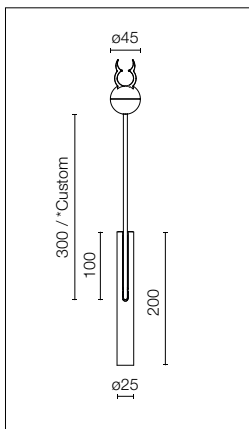
Example of correct configuration:  
Distance OK / Power OK.

Ejemplo de configuración correcta:  
Distancia OK / Power OK.



My Circuit Spot Ø25

Light Source: Power LED Non Dimmable 3,5W - 260 lm - 2700K/CRI 90 / 262 lm - 3000K/ CRI 90  
 Power LED Casambi 4W - 260 lm - 2700K/CRI 90 / 262 lm - 3000K/ CRI 90



LED lighting module for installation in the My Circuit system. Optical with double focal lens technology, low glare and high visual comfort. Adjustable by tilting and turning. In the downlight position, the track connector arm is perfectly flush with the product. Casambi version for wireless control. Casambi, maximum distance between fixtures: 12m.  
 \* Ask us about bespoke track connector arm lengths.

Módulo de iluminación LED para ser instalado en el sistema My Circuit. Óptica con tecnología de lentes de doble focal, bajo deslumbramiento y alto confort visual. Orientable mediante giro y basculación. En posición downlight, el brazo de conexión al carril queda perfectamente enrasado con el producto. Casambi para control inalámbrico. Casambi, distancia máxima entre luminarias: 12m.  
 \* Para longitud personalizada del brazo de conexión a carril, consultar.

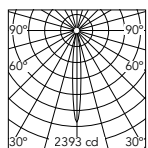
Optic Spot - 2700K

Non Dimmable

05.2900.C5

Casambi

05.2920.C5



Beam Angle: 11°

h(m)	E(lx)	D(m)
1	2393	0.18
2	598	0.37
3	266	0.55
4	150	0.74
5	96	0.92

Luminous flux luminaire  
2393 cd  
132 lm

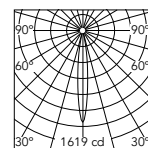
Optic Spot - 3000K

Non Dimmable

05.2905.C5

Casambi

05.2925.C5



Beam Angle: 13°

h(m)	E(lx)	D(m)
1	1619	0.22
2	405	0.44
3	180	0.66
4	101	0.88
5	65	1.10

Luminous flux luminaire  
1619 cd  
115 lm

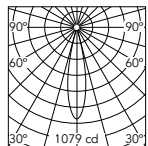
Optic Medium - 2700K

Non Dimmable

05.2901.C5

Casambi

05.2921.C5



Beam Angle: 22°

h(m)	E(lx)	D(m)
1	1079	0.39
2	270	0.77
3	120	1.16
4	67	1.54
5	43	1.93

Luminous flux luminaire  
1079 cd  
145 lm

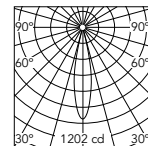
Optic Medium - 3000K

Non Dimmable

05.2906.C5

Casambi

05.2926.C5



Beam Angle: 21°

h(m)	E(lx)	D(m)
1	1202	0.37
2	300	0.75
3	134	1.12
4	75	1.49
5	48	1.86

Luminous flux luminaire  
1202 cd  
148 lm

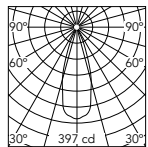
Optic Flood - 2700K

Non Dimmable

05.2902.C5

Casambi

05.2922.C5



Beam Angle: 35°

h(m)	E(lx)	D(m)
1	397	0.63
2	99	1.26
3	44	1.89
4	25	2.51
5	16	3.14

Luminous flux luminaire  
397 cd  
135 lm

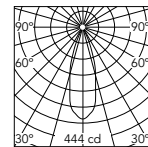
Optic Flood - 3000K

Non Dimmable

05.2907.C5

Casambi

05.2927.C5



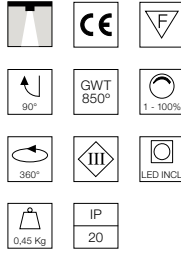
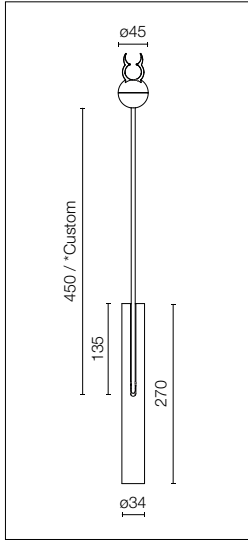
Beam Angle: 32°

h(m)	E(lx)	D(m)
1	444	0.58
2	111	1.16
3	49	1.75
4	28	2.33
5	18	2.91

Luminous flux luminaire  
444 cd  
142 lm

**My Circuit Spot Ø35**

**Light Source:** LED Array Non Dimmable 7,5W - 623 lm - 2700K/CRI 90 / 641 lm - 3000K/ CRI 90  
 LED Array Casambi 8W - 623 lm - 2700K/CRI 90 / 641 lm - 3000K/ CRI 90



LED lighting module for installation in the My Circuit system. Optical with double focal lens technology, low glare and high visual comfort. Adjustable by tilting and turning. In the downlight position, the track connector arm is perfectly flush with the product. Casambi version for wireless control. Casambi, maximum distance between fixtures: 6m.  
 \* Ask us about bespoke track connector arm lengths.

Módulo de iluminación LED para ser instalado en el sistema My Circuit. Óptica con tecnología de lentes de doble focal, bajo deslumbramiento y alto confort visual. Orientable mediante giro y basculación. En posición downlight, el brazo de conexión al carril queda perfectamente enrasado con el producto. Casambi para control inalámbrico. Casambi, distancia máxima entre luminarias: 6m.  
 \* Para longitud personalizada del brazo de conexión a carril, consultar.

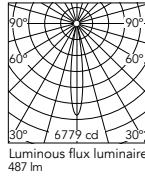
**Optic Spot - 2700K**

Non Dimmable

05.2910.C5

Casambi

05.2930.C5



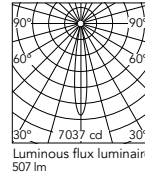
**Optic Spot - 3000K**

Non Dimmable

05.2915.C5

Casambi

05.2935.C5



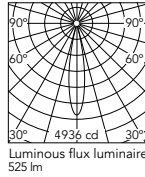
**Optic Medium - 2700K**

Non Dimmable

05.2911.C5

Casambi

05.2931.C5



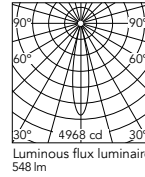
**Optic Medium - 3000K**

Non Dimmable

05.2916.C5

Casambi

05.2936.C5



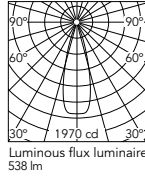
**Optic Flood - 2700K**

Non Dimmable

05.2912.C5

Casambi

05.2932.C5



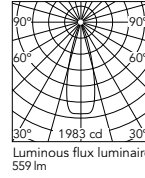
**Optic Flood - 3000K**

Non Dimmable

05.2917.C5

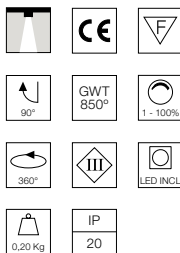
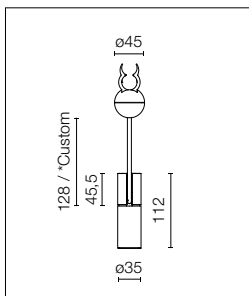
Casambi

05.2937.C5



My Circuit Light Shadow Spot Ø30

Light Source: Power LED Non Dimmable 3,5W - 257 lm - 2700K/CRI 90 / 263 lm - 3000K/ CRI 90  
 Power LED Casambi 4W - 257 lm - 2700K/CRI 90 / 263 lm - 3000K/ CRI 90



LED lighting module for installation in the My Circuit system. Optical with double focal lens technology, low glare and high visual comfort. Adjustable by tilting and turning. In the downlight position, the track connector arm is perfectly flush with the product. Casambi version for wireless control. Casambi, maximum distance between fixtures: 12m.  
 \* Ask us about bespoke track connector arm lengths.

Módulo de iluminación LED para ser instalado en el sistema My Circuit. Óptica con tecnología de lentes de doble focal, bajo deslumbramiento y alto confort visual. Orientable mediante giro y basculación. En posición downlight, el brazo de conexión al carril queda perfectamente enrasado con el producto. Casambi para control inalámbrico. Casambi, distancia máxima entre luminarias: 12m.  
 \* Para longitud personalizada del brazo de conexión a carril, consultar.

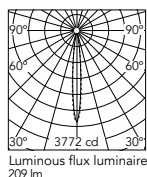
Optic Spot - 2700K

Non Dimmable

05.2950.C5

Casambi

05.2970.C5



Beam Angle: 10°

h(m)	E(lx)	D(m)
1	3772	0.18
2	943	0.36
3	419	0.54
4	236	0.72
5	151	0.90

Luminous flux luminaire  
3772 cd  
209 lm

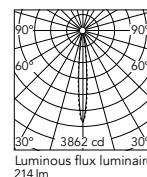
Optic Spot - 3000K

Non Dimmable

05.2955.C5

Casambi

05.2975.C5



Beam Angle: 10°

h(m)	E(lx)	D(m)
1	3862	0.18
2	966	0.36
3	429	0.54
4	241	0.72
5	154	0.90

Luminous flux luminaire  
3862 cd  
214 lm

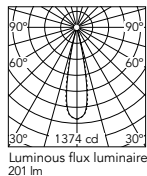
Optic Medium - 2700K

Non Dimmable

05.2951.C5

Casambi

05.2971.C5



Beam Angle: 22°

h(m)	E(lx)	D(m)
1	1374	0.39
2	344	0.78
3	153	1.17
4	86	1.56
5	55	1.95

Luminous flux luminaire  
1374 cd  
201 lm

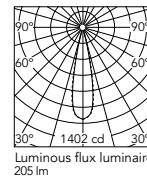
Optic Medium - 3000K

Non Dimmable

05.2956.C5

Casambi

05.2976.C5



Beam Angle: 22°

h(m)	E(lx)	D(m)
1	1402	0.39
2	350	0.78
3	156	1.17
4	88	1.56
5	56	1.95

Luminous flux luminaire  
1402 cd  
205 lm

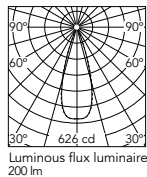
Optic Flood - 2700K

Non Dimmable

05.2952.C5

Casambi

05.2972.C5



Beam Angle: 33°

h(m)	E(lx)	D(m)
1	625	0.60
2	156	1.19
3	69	1.79
4	39	2.39
5	25	2.99

Luminous flux luminaire  
626 cd  
200 lm

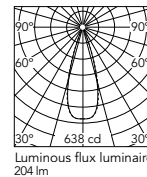
Optic Flood - 3000K

Non Dimmable

05.2957.C5

Casambi

05.2977.C5



Beam Angle: 33°

h(m)	E(lx)	D(m)
1	638	0.60
2	159	1.19
3	71	1.79
4	40	2.39
5	26	2.99

Luminous flux luminaire  
638 cd  
204 lm

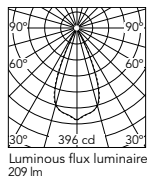
Optic Wide Flood - 2700K

Non Dimmable

05.2953.C5

Casambi

05.2973.C5



Beam Angle: 46°

h(m)	E(lx)	D(m)
1	396	0.84
2	99	1.69
3	44	2.53
4	25	3.38
5	16	4.22

Luminous flux luminaire  
396 cd  
209 lm

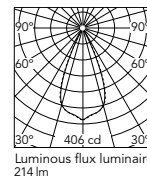
Optic Wide Flood - 3000K

Non Dimmable

05.2958.C5

Casambi

05.2978.C5



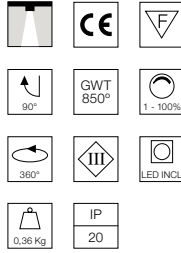
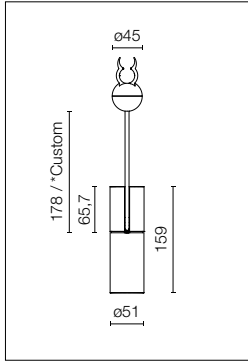
Beam Angle: 46°

h(m)	E(lx)	D(m)
1	406	0.84
2	101	1.69
3	45	2.53
4	25	3.38
5	16	4.22

Luminous flux luminaire  
406 cd  
214 lm

**My Circuit Light Shadow Spot Ø45**

**Light Source:** LED Array Non Dimmable 7,5W - 799 lm - 2700K/CRI 90 / 844 lm - 3000K/ CRI 90  
 LED Array Casambi 8W - 799 lm - 2700K/CRI 90 / 844 lm - 3000K/ CRI 90



LED lighting module for installation in the My Circuit system. Optical with double focal lens technology, low glare and high visual comfort. Adjustable by tilting and turning. In the downlight position, the track connector arm is perfectly flush with the product. Casambi version for wireless control. Maximum distance between fixtures: 12m.  
 \* Ask us about bespoke track connector arm lengths.

Módulo de iluminación LED para ser instalado en el sistema My Circuit. Óptica con tecnología de lentes de doble focal, bajo deslumbramiento y alto confort visual. Orientable mediante giro y basculación. En posición downlight, el brazo de conexión al carril queda perfectamente enrasado con el producto. Casambi para control inalámbrico. Casambi, distancia máxima entre luminarias: 12m.  
 \* Para longitud personalizada del brazo de conexión a carril, consultar.

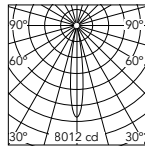
**Optic Spot - 2700K**

Non Dimmable

05.2960.C5

Casambi

05.2980.C5



Beam Angle: 15°

h(m)	E(lx)	D(m)
1	8012	0.27
2	2003	0.54
3	890	0.80
4	501	1.07
5	320	1.34

Luminous flux luminaire 8012 cd  
650 lm

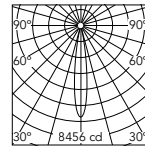
**Optic Spot - 3000K**

Non Dimmable

05.2965.C5

Casambi

05.2985.C5



Beam Angle: 15°

h(m)	E(lx)	D(m)
1	8456	0.27
2	2114	0.54
3	940	0.80
4	528	1.07
5	338	1.34

Luminous flux luminaire 8456 cd  
686 lm

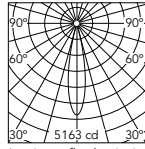
**Optic Medium - 2700K**

Non Dimmable

05.2961.C5

Casambi

05.2981.C5



Beam Angle: 21°

h(m)	E(lx)	D(m)
1	5163	0.36
2	1291	0.73
3	574	1.09
4	323	1.46
5	207	1.82

Luminous flux luminaire 5163 cd  
645 lm

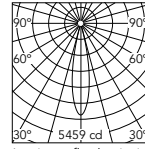
**Optic Medium - 3000K**

Non Dimmable

05.2966.C5

Casambi

05.2986.C5



Beam Angle: 21°

h(m)	E(lx)	D(m)
1	5459	0.36
2	1365	0.73
3	607	1.09
4	341	1.46
5	218	1.82

Luminous flux luminaire 5459 cd  
682 lm

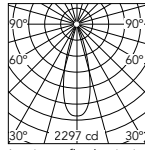
**Optic Flood - 2700K**

Non Dimmable

05.2962.C5

Casambi

05.2982.C5



Beam Angle: 31°

h(m)	E(lx)	D(m)
1	2296	0.56
2	574	1.11
3	255	1.67
4	144	2.22
5	92	2.78

Luminous flux luminaire 2297 cd  
646 lm

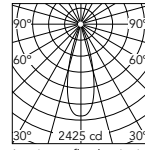
**Optic Flood - 3000K**

Non Dimmable

05.2967.C5

Casambi

05.2987.C5



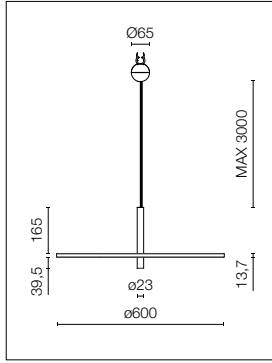
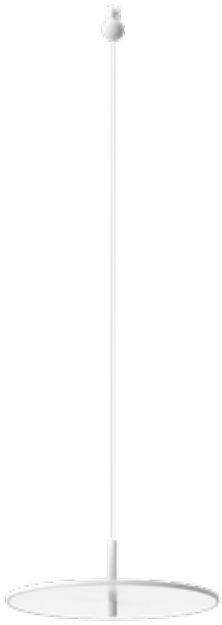
Beam Angle: 31°

h(m)	E(lx)	D(m)
1	2424	0.56
2	606	1.11
3	269	1.67
4	152	2.22
5	97	2.78

Luminous flux luminaire 2425 cd  
682 lm

**My Circuit Disc**

**Light Source:** TOP LED 42W - 4310 lm - 2700K/CRI 90 / 42W - 4515 lm - 3000K/CRI 90



	IP 20	
	4.55 Kg	

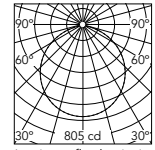
Suspended luminaire for installation in the My Circuit system. Diffused Down emission. Adjustable suspension height. Casambi version for wireless control.

Luminaria de suspensión para ser instalada en el sistema My Circuit. Emisión difusa Down. Altura de suspensión ajustable. Casambi para control inalámbrico.

**2700K**

Casambi

05.2990.C5



Beam Angle: 110°

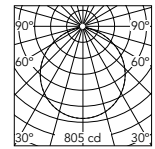
h(m)	E(lx)	D(m)
1	805	2.87
2	201	5.73
3	89	8.60
4	50	11.46
5	32	14.33

Luminous flux luminaire 2194 lm

**3000K**

Casambi

05.2992.C5



Beam Angle: 110°

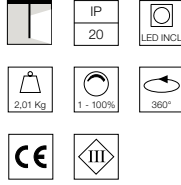
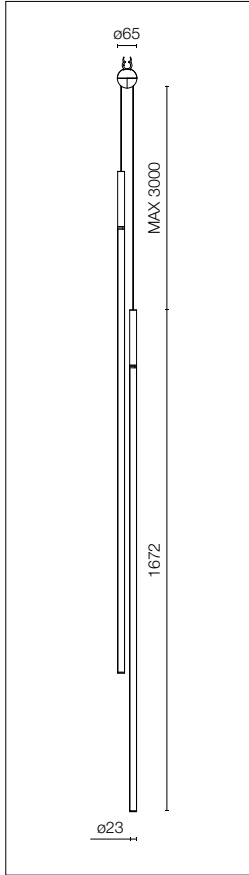
h(m)	E(lx)	D(m)
1	805	2.87
2	201	5.73
3	89	8.60
4	50	11.46
5	32	14.33

Luminous flux luminaire 2298 lm



My Circuit Lines

Light Source: TOP LED 2 x 23W - 2 x 2360 lm - 2700K/CRI 90 / 2 x 23W - 2 x 2470 lm - 3000K/CRI 90



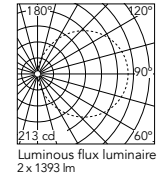
Suspended luminaire for installation in the My Circuit system. Lateral, independently adjustable diffuse emission (by rotating on the axis of the product) for each line. Adjustable suspension height. In principle, we recommend a suspension distance in order to achieve the same functionality as a freestanding luminaire. Casambi version for wireless control.

Luminaria de suspensión para ser instalada en el sistema My Circuit. Emisión difusa lateral de orientación independiente (por giro sobre el eje del producto) en cada línea. Altura de suspensión ajustable. Conceptualmente, se recomienda una distancia de suspensión para cumplir la funcionalidad equivalente a la de una luminaria de pie. Casambi para control inalámbrico.

**2700K**

Casambi

05.2991.C5



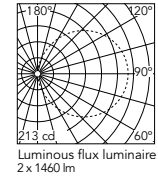
Beam Angle: 110°

h(m)	E(lx)	D(m)
1	296	3.01
2	74	6.03
3	33	9.04
4	19	12.06
5	12	15.07

**3000K**

Casambi

05.2993.C5

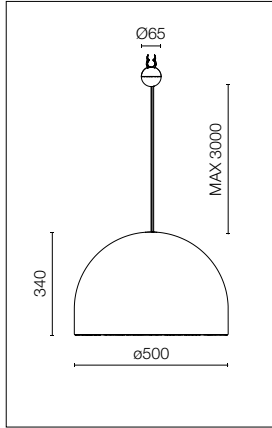
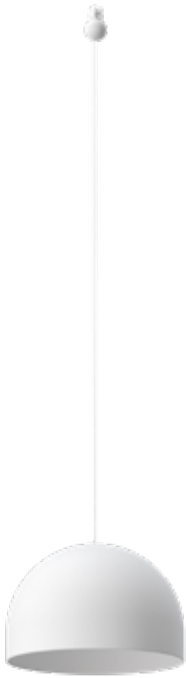


Beam Angle: 110°

h(m)	E(lx)	D(m)
1	296	3.01
2	74	6.03
3	33	9.04
4	19	12.06
5	12	15.07

**My Circuit Dome**

**Light Source:** TOP LED 40W - 2110 lm - 2700K/CRI 90 / 40W - 2296 lm - 3000K/CRI 90



	IP 20	
3.20 Kg	1 - 100%	

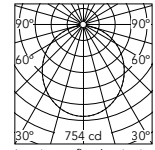
Suspended luminaire for installation in the My Circuit system. Diffused downlight emission. Adjustable suspension height. Casambi version for wireless control.

Luminaria de suspensión para ser instalada en el sistema My Circuit. Emisión difusa downlight. Altura de suspensión ajustable. Versión Casambi para control inalámbrico.

**2700K**

Casambi

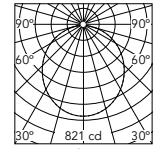
05.2994.C5



**3000K**

Casambi

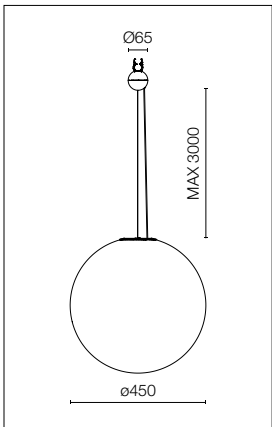
05.2996.C5



# MY CIRCUIT – LIGHT MODULES

## My Circuit Sphere

Light Source: TOP LED 40W - 2278 lm - 2700K/CRI 90 / 40W - 2467 lm - 3000K/CRI 90



	IP 20	
	5,70 Kg	

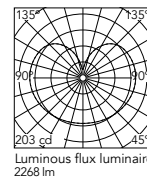
Suspended luminaire for installation in the My Circuit system. Diffused omnidirectional emission. Adjustable suspension height. Casambi version for wireless control.

Luminaria de suspensión para ser instalada en el sistema My Circuit. Emisión difusa omnidireccional. Altura de suspensión ajustable. Versión Casambi para control inalámbrico.

### 2700K

Casambi

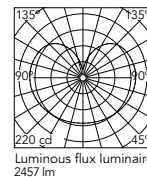
05.2995.C5



### 3000K

Casambi

05.2997.C5



# BELT

DESIGNED BY RONAN & ERWAN BOURULLEC

FLOS  
CONTROL BY CASAMBI



LIGHT SOURCE  
TOP LED  
27,5W/m

915 lm/m Up	1050 lm/m Up
2000 lm/m Down	2450 lm/m Down
2700K/CRI 95	3000K/CRI 95

Leather

Fabric

GN Green

18 Natural Leather

14 Black

GO Grey olive

M5 Copper Brown



## Description

This iconic profile for suspended installation features a leather or textile Surface developed specifically for Flos Architectural to respond to the needs of safety and cleanliness in public and private environments. Belt is pure flexibility, a sinuous line that creates a balance between the softness of leather and the rigidity of aluminium. The soft part is represented by the connection to the electrical network, while the rigid parts correspond to the light source of the long lines of light. Each profile is equipped with integrated direct and indirect lighting, and each light source can be controlled individually via remote control. The product is installed with the use of straps to hang the lighting profile, sliding the straps through dedicated metal clasps that act as hooks on the ceiling. Each strap may be regulated to match the shape of the environment. A special microconnector integrated into the terminal of the lighting profile allows for electrical connection through a simple snap. The electrical connection is hidden within the strap, which supports the composition. Profiles available with 2- and 3-m lengths in leather finishes (black, natural leather and green), as well as in textile finishes (grey olive and copper brown).

## Optic system

Linear Up&Down profile – direct/indirect emission: General Lighting.

## Power Supply

The system may be powered only with remote power sources not included with the profiles. Recommended drivers sold separately.

## Regulation System

Dimmable system with 1–10 V, DALI, or CASAMBI controller integrated inside the fixture. Individual direct and indirect emission may be regulated through a Casambi or DALI control system.

## Additional Information

Electrical system powered at 48V.  
IP20 protection grade.  
Suitable for installation on normally inflammable surfaces.

## Standard Compliance and Quality Marks

EN60598-1 European Technical Standards and any subsequent additions.

## Descripción

Este perfil icónico para instalación suspendida se caracteriza por una cobertura de cuero o textil desarrolladas a medida para Flos Architectural con el fin de responder a las exigencias de seguridad y limpieza de entornos públicos y privados. Belt es pura flexibilidad, una línea sinuosa cuya característica es el equilibrio entre la ductilidad del cuero y la rigidez del aluminio. El elemento blando está representado por la conexión a la red eléctrica, mientras que las partes rígidas corresponden a las fuentes luminosas de las largas líneas de luz. Cada perfil está dotado de iluminación integrada directa e indirecta y se puede controlar cada emisión de forma individual mediante el control remoto de la instalación. La instalación del producto se realiza mediante tirantes que sirven para suspender el perfil luminoso haciendo que se deslice a través de hebillas metálicas específicas que hacen las veces de ganchos de techo. Cada tirante puede ser ajustado para respetar la conformación del entorno. Gracias a un microconector especial integrado en el terminal del perfil luminoso permite hacer la conexión eléctrica con un simple clic. El elemento de conexión está escondido en el interior de la trabilla, que actúa como una suspensión para sujetar la composición. Perfiles disponibles con longitudes de 2 y 3 m, con acabados en cuero (negro, cuero natural y verde) y en textil (grey olive y copper brown).

## Sistema Óptico

Perfil lineal Up&Down - emisión directa/indirecta: Iluminación general.

## Unidades de Alimentación

El sistema solo se puede alimentar con una fuente de alimentación remota que no se incluye con los perfiles. Los drivers recomendados se deben encargar por separado.

## Sistema de Regulación

Sistema regulable con controlador de 1-10 V, DALI o CASAMBI integrado en la luminaria. La regulación individual de la emisión directa y la indirecta solo se puede gestionar a través de un control Casambi o DALI.

## Información Adicional

Sistema eléctrico alimentado a 48V.  
Índice de protección IP20.  
Instalable sobre superficies normalmente inflamables.

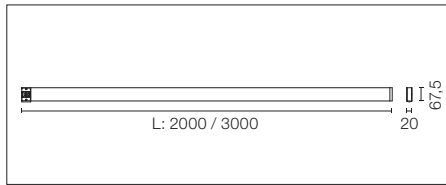
## Cumplimiento de Normativa y Marcas de Calidad

Luminaria conforme con la Normativa Técnica Europea EN60598-1 y partes secundarias.

# BELT – LIGHT MODULE STRUCTURE

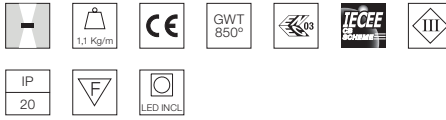
## Belt

**Light Source:** Top LED 27,5W/m - 915 lm/m UP - 2000 lm/m DOWN - 2700K/CRI 95 / 27,5W/m - 1050 lm/m UP - 2450 lm/m DOWN - 3000K/CRI 95



Electromechanical profile for interior use with integrated linear lighting for suspended installation available with 2 or 3 m lengths. Installation via suspension straps on the ceiling and remote power kit, to be ordered separately. Up&Down system controlled via DALI or CASAMBI individually and via 1-10V all together (Broadcast).

Perfil electromecánico de interiores con iluminación rectilínea integrada para instalación suspendida disponible con una longitud de 2 a 3 m. Instalación a través de correas de suspensión en el techo y kit de alimentación remoto, que se deben pedir por separado. Sistema Up&Down controlado vía DALI o CASAMBI individualmente y vía 1-10V conjuntamente (Broadcast).



### 2700K

L: 2000 mm

Dali Version

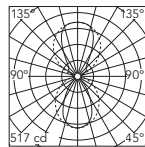
- 03.8500.GN.DA
- 03.8500.18.DA
- 03.8500.14.DA
- 03.8500.GO.DA
- 03.8500.M5.DA

1-10V (Broadcast)

- 03.8500.GN.1V
- 03.8500.18.1V
- 03.8500.14.1V
- 03.8500.GO.1V
- 03.8500.M5.1V

Casambi integrated

- 03.8500.GN.CB
- 03.8500.18.CB
- 03.8500.14.CB
- 03.8500.GO.CB
- 03.8500.M5.CB



Beam Angle: 60°

h(m)	E(lx)	D(m)
1	517	1.16
2	129	2.31
3	57	3.47
4	32	4.63
5	21	5.79

Luminous flux luminaire  
517 cd  
1694 lm

### 3000K

L: 2000 mm

Dali Version

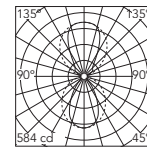
- 03.8505.GN.DA
- 03.8505.18.DA
- 03.8505.14.DA
- 03.8505.GO.DA
- 03.8505.M5.DA

1-10V (Broadcast)

- 03.8505.GN.1V
- 03.8505.18.1V
- 03.8505.14.1V
- 03.8505.GO.1V
- 03.8505.M5.1V

Casambi integrated

- 03.8505.GN.CB
- 03.8505.18.CB
- 03.8505.14.CB
- 03.8505.GO.CB
- 03.8505.M5.CB



Beam Angle: 60°

h(m)	E(lx)	D(m)
1	584	1.16
2	146	2.31
3	65	3.47
4	37	4.63
5	23	5.79

Luminous flux luminaire  
584 cd  
1915 lm

### 2700K

L: 3000 mm

Dali Version

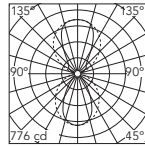
- 03.8501.GN.DA
- 03.8501.18.DA
- 03.8501.14.DA
- 03.8501.GO.DA
- 03.8501.M5.DA

1-10V (Broadcast)

- 03.8501.GN.1V
- 03.8501.18.1V
- 03.8501.14.1V
- 03.8501.GO.1V
- 03.8501.M5.1V

Casambi integrated

- 03.8501.GN.CB
- 03.8501.18.CB
- 03.8501.14.CB
- 03.8501.GO.CB
- 03.8501.M5.CB



Beam Angle: 60°

h(m)	E(lx)	D(m)
1	776	1.16
2	194	2.31
3	86	3.47
4	48	4.63
5	31	5.79

Luminous flux luminaire  
776 cd  
2542 lm

### 3000K

L: 3000 mm

Dali Version

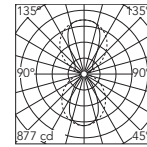
- 03.8506.GN.DA
- 03.8506.18.DA
- 03.8506.14.DA
- 03.8506.GO.DA
- 03.8506.M5.DA

1-10V (Broadcast)

- 03.8506.GN.1V
- 03.8506.18.1V
- 03.8506.14.1V
- 03.8506.GO.1V
- 03.8506.M5.1V

Casambi integrated

- 03.8506.GN.CB
- 03.8506.18.CB
- 03.8506.14.CB
- 03.8506.GO.CB
- 03.8506.M5.CB

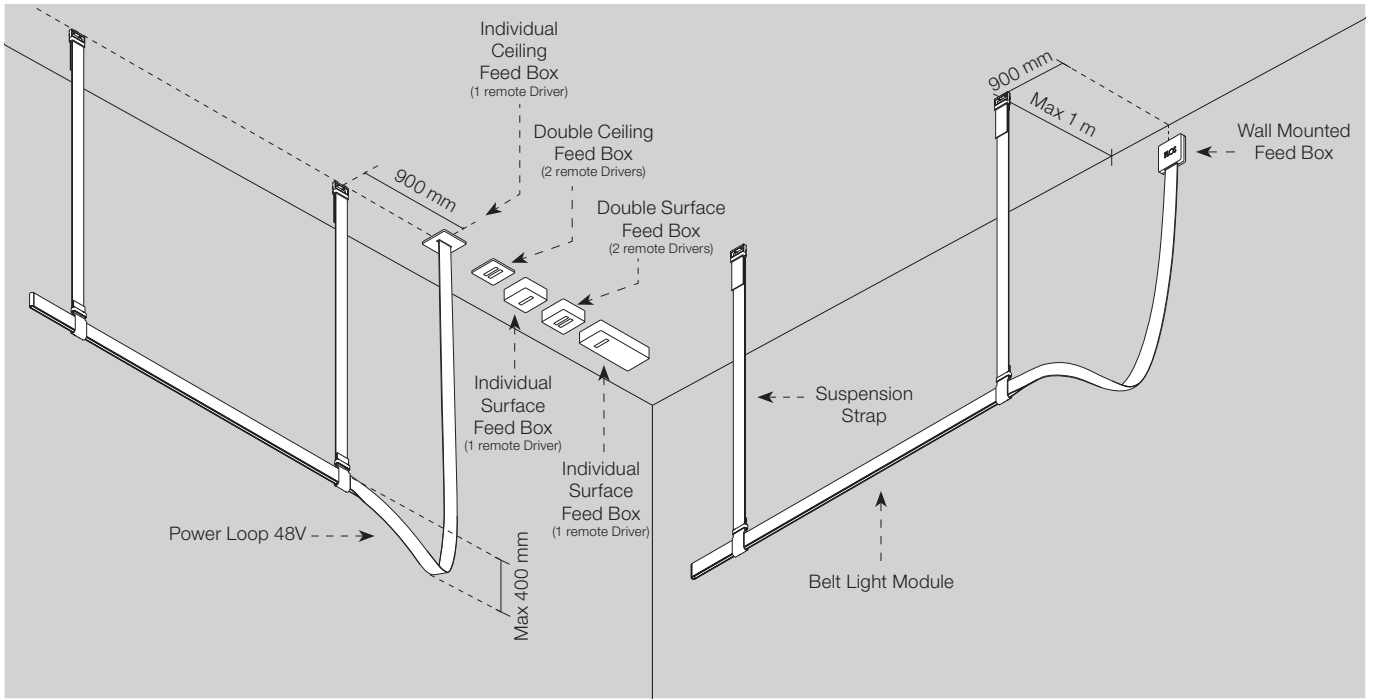


Beam Angle: 60°

h(m)	E(lx)	D(m)
1	877	1.16
2	219	2.31
3	97	3.47
4	55	4.63
5	35	5.79

Luminous flux luminaire  
877 cd  
2872 lm

# BELT – INSTALLATION



## Accessories / Accesorios

Suspension strap. 2 units.

Correa de suspensión. 2 unidades.

48-V power loop.

Loop de alimentación de 48V.

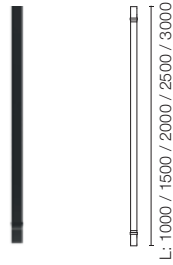
- L: 1000 mm
- 03.8510.GN
  - 03.8510.18
  - 03.8510.14
  - 03.8510.GO
  - 03.8510.M5

- L: 1500 mm
- 03.8513.GN
  - 03.8513.18
  - 03.8513.14
  - 03.8513.GO
  - 03.8513.M5

- L: 2000 mm
- 03.8511.GN
  - 03.8511.18
  - 03.8511.14
  - 03.8511.GO
  - 03.8511.M5

- L: 2500 mm
- 03.8514.GN
  - 03.8514.18
  - 03.8514.14
  - 03.8514.GO
  - 03.8514.M5

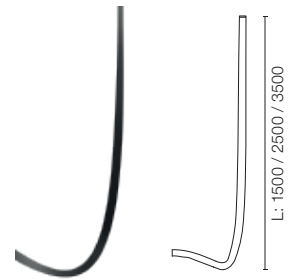
- L: 3000 mm
- 03.8512.GN
  - 03.8512.18
  - 03.8512.14
  - 03.8512.GO
  - 03.8512.M5



- L: 1500 mm
- 03.8520.GN
  - 03.8520.18
  - 03.8520.14
  - 03.8520.GO
  - 03.8520.M5

- L: 2500 mm
- 03.8521.GN
  - 03.8521.18
  - 03.8521.14
  - 03.8521.GO
  - 03.8521.M5


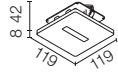

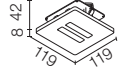



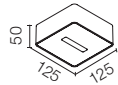

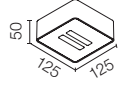

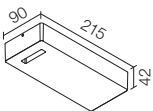
- L: 3500 mm
- 03.8522.GN
  - 03.8522.18
  - 03.8522.14
  - 03.8522.GO
  - 03.8522.M5



Suspension Strap (mm)	Power Loop (mm)
1000	1500
1500	2500
2000	
2500	3500
3000	

# BELT

## Accessories / Accesorios

Individual ceiling feed box. Driver not included.	Unidad de alimentación individual de techo. Driver no incluido.			08.0180.00
Double ceiling feed box. Driver not included.	Unidad de alimentación doble de techo. Driver no incluido.			08.0181.00
Wall mounted feed box. To be install in parallel to the Belt profile. Driver not included.	Unidad de alimentación individual de pared. Para instalar en paralelo al perfil Belt. Driver no incluido.			08.0182.00
Individual surface feed box. Driver not included.	Unidad de alimentación individual de superficie. Driver no incluido.			08.0194.00
Double surface feed box. Driver not included.	Unidad de alimentación doble de superficie. Driver no incluido.			08.0195.00
Surface driver box 96W - 48V, 110-240V.	Caja de superficie con driver de 96W - 48V, 110-240V.			06.0173.14

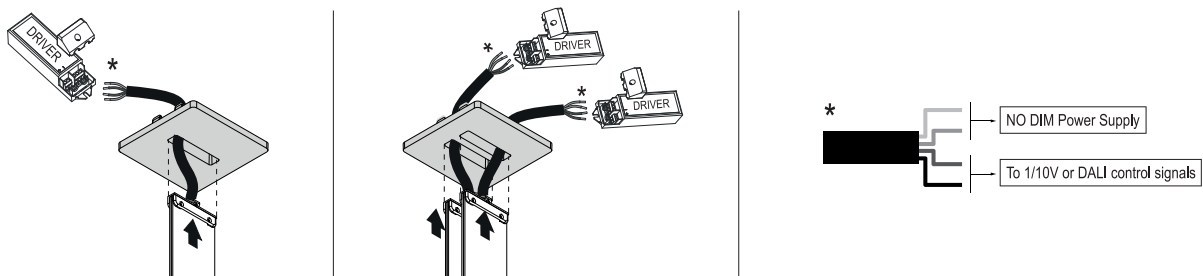
## Drivers / Equipos

LED power supply source for remote installation, 110Vac-135W / 220Vac-200W.	Fuente de alimentación LED para instalación remota, 110Vac-135W / 220Vac-200W.			*60.9607
LED power supply source for remote installation, 48V/120W. 220/240 Vac.	Fuente de alimentación LED para instalación remota, 48V/120W. 220/240 Vac.			*60.9170

## Control Units / Unidades de Control

Wireless Dimmer Bridge. From 1-10V to Casambi. For remote installation. See product specifications in the Flos Control manual. Recommended to act as a gateway from Lutron to Casambi.	Pasarela de regulación inalámbrica. De 1-10V a Casambi. Para instalación remota. Consulte las especificaciones de producto en el manual Flos Control. Aconsejado para actuar como pasarela de Lutron a Casambi.		DIM 1-10V >> Casambi 08.0824.14
--	---	---	------------------------------------

## Remote Driver Installations



\* For the sizing of the installation keep a safety margin of 15% of the maximum power of the LED power source / Para el dimensionado de la instalación mantener un margen de seguridad de un 15% de la potencia máxima de la fuente de alimentación LED.

INFRA-STRUCTURE  
DESIGNED BY VINCENT VAN DUYSSEN

FLOS  
CONTROL BY CASAMBI



Profiles  14 Black  
           14 Negro

40 White  
           40 Blanco





# INFRA - STRUCTURE

## Description

Groundbreaking lighting system designed by Vincent Van Duysen for surface installation on ceiling with rigid and adjustable rods. In the new proposal, beside the successful "On Board Dimmer" version, FLOS goes one step beyond, launching both track and luminaires designed for system management in a variety of options: DALI, 1-10V and Casambi.

Both profile version are manufactured with aluminium profiling extruded in white or black, provided with electric tracks powered at 48V.

The system controlled versions (DALI, 1-10V) are also equipped with graphite data bus for regulation.

The LED light fixtures are installed by means of a magnetic fixture system with mechanical safety fastening.

The light fixtures product group is composed of accent lighting modules with different optics, direct and indirect light ambient lighting systems and decorative light fixtures with the distinctive Flos design.

All light fixtures are available with potentiometer incorporated, dimmable DALI, 1-10V and Casambi to adjust the light intensity.

## Control

- For installation of "On Board Dimmer" fixtures use "On Board Dimmer" track version.

Luminaires DALI and 1-10V are only compatible with track DALI and 1-10V.

Casambi luminaires can be installed on all profiles available in the system.

- To manage using DALI protocol, it is necessary to connect the control data bus directly to the profile.

- For 1-10V management, the control system must be active and the data bus must be connected directly to the profile. In this case, regulation will be uniform in all the connected luminaires.

- For Casambi management (Max. 200 luminaires) it is mandatory to use fixtures in the Casambi version, these are compatible with all profiles available in the system.

For managing and controlling the Casambi system, the FLOS Control® app powered by Casambi for mobile devices is necessary (available in the Apple Store and Google Play).

Maximum number of track interconnections to guarantee the communication of the DALI or 1-10V signal: 20 interconnections.

## Optic system

- Light Tube Direct / Light Tube Indirect / Suspension Glass Downlight 110 / Suspension Panel 600: diffuse ambient light.

- Spot 50: Medium.

- Spot 90: Spot, Medium.

- Spot 120 Power LED (same light source as the Spot 50 and Spot 90): Spot, Medium.

- Spot 120 LED Array (same light source as the Spot 150): Medium, Flood.

- Spot 150: Spot, Medium, Flood.

- Light Shadow Spot 30: Spot, Medium, Flood, Wide Flood.

- Light Shadow Spot 45: Spot, Medium, Flood.

- Light Shadow Spot 60: Super Spot, Spot, Medium, Flood, Wide Flood.

## Power Supply

Remote 48V power supply not included. Max 6A - 320W.

## Accessories

For Spot and Light Shadow Spot lighting modules, shielding accessories (honeycomb and crossheads) and color temperature correction filters are available. Please check model availability.

## Additional Information

IP20 protection grade.

Suitable for installation on normally inflammable surfaces.

Before placing your order, please consult the product details also on the Flos professional website, in its technical data sheet and in the installation and assembly instructions to find all the information that may not be included in this catalogue or that could be relevant to your specific project or installation.

## Compliance of Standards and Quality Marks

EN60598-1 European Technical Standards and any subsequent additions.

## Descripción

Innovador sistema de iluminación diseñado por Vincent Van Duysen para instalación de superficie en techo mediante varillas rígidas y ajustables.

En esta versión renovada, además de la ya conocida versión "On Board Dimmer", FLOS ha dado un paso más, añadiendo opción de perfil y luminarias que pueden controlarse con varios sistemas de control remoto: DALI, 1-10V y Casambi.

Ambas versiones de perfiles estructurales se fabrican con perfiles tubular de aluminio extruido en color negro o blanco, y son provistas de pistas eléctricas alimentadas a 48V.

Las versiones controlables como sistema (DALI, 1-10V) además llevan bus de datos en grafito para su regulación. Las versiones Casambi son compatibles con cualquier perfil.

Las luminarias se instalan mediante un sistema de fijación magnética y sujeción de seguridad mecánica.

La familia de luminarias está compuesta por módulos de iluminación de acento con distintas ópticas, sistemas de iluminación ambiental de luz directa e indirecta y luminarias decorativas con el diseño distintivo de Flos.

Todas las luminarias están disponibles con potenciómetro integrado, dimmable DALI o 1-10V para regular la intensidad luminosa, y en versión Casambi para una regulación inalámbrica.

## Control

- Para instalaciones de luminaria con sistema de dimado "On Board Dimmer" y FLOS Control, usar perfil en versión "On Board Dimmer". Las luminarias DALI y 1-10V solo son compatibles con perfil versión DALI y 1-10V.

Las luminarias Casambi son compatibles con todos los perfiles.

- Para gestión mediante protocolo DALI es necesario conectar el bus de datos de control directamente al perfil.

- Para gestión 1-10V es necesario que el sistema de control sea activo y conectar el bus de datos de control directamente al perfil. En este caso la regulación será uniforme en todas las luminarias conectadas.

- Para gestión mediante Casambi (máximo 200 luminarias) es necesario pedir luminarias versión Casambi, estas son compatibles con cualquier tipo de perfil del sistema.

Necesaria app FLOS Control® powered by Casambi para dispositivos móviles (disponible en Apple Store y Google Play). Número máximo de interconexiones de carriles para garantizar la comunicación de la señal DALI o 1-10V: 20 interconexiones.

## Sistema Óptico

- Light Tube Direct / Light Tube Indirect / Suspension Glass Downlight 110 / Suspension Panel 600: luz ambiental difusa.

- Spot 50: Medium.

- Spot 90: Spot, Medium.

- Spot 120 Power LED (misma fuente de luz de los Spot 50 y Spot 90): Spot, Medium.

- Spot 120 LED Array (misma fuente de luz del Spot 150): Medium, Flood.

- Spot 150: Spot, Medium, Flood.

- Light Shadow Spot 30: Spot, Medium, Flood, Wide Flood.

- Light Shadow Spot 45: Spot, Medium, Flood.

- Light Shadow Spot 60: Super Spot, Spot, Medium, Flood, Wide Flood.

## Unidades de Alimentación

Fuente de alimentación remota de 48V no incluida. Max 6A - 320W.

## Accesorios

Para los módulos de iluminación Spot y Light Shadow Spot, existen accesorios de apantallamiento (honeycomb y crucetas) y filtros correctores de temperatura de color. Consultar disponibilidad según modelos.

## Información Adicional

Índice de protección IP20.

Instalable en superficies normalmente inflamables.

Antes de realizar su pedido consulte los detalles del producto también en la página web profesional de Flos, en su ficha técnica y en las instrucciones de instalación y montaje a fin de conocer en detalle toda la información que pueda no estar recogida en este catálogo y ser relevante para su proyecto o instalación concreta.

## Cumplimiento de Normativa y Marcas de Calidad

Luminaria conforme con la Normativa Técnica Europea EN60598-1 y partes secundas.

# INFRA-STRUCTURE

## LIGHT MODULES

### LIGHT TUBE DIRECT-INDIRECT



**LIGHT SOURCE**  
TOP LED  
23W/m  
1978 lm/m  
2700K/CRI 90  
2227 lm/m  
3000K/CRI 90

### SPOT 50



**LIGHT SOURCE**  
POWER LED  
3,5W  
286 lm  
2700K/CRI 90  
307 lm  
3000K/CRI 90

### SPOT 90



**LIGHT SOURCE**  
POWER LED  
8,5W  
610 lm  
2700K/CRI 90  
656 lm  
3000K/CRI 90

### SPOT 120



**LIGHT SOURCE**  
POWER LED  
12W  
724 lm  
2700K/CRI 90  
779 lm  
3000K/CRI 90

### SPOT 120



**LIGHT SOURCE**  
LED ARRAY  
12,5W  
1075 lm  
2700K/CRI 90  
1138 lm  
3000K/CRI 90

### SPOT 150



**LIGHT SOURCE**  
LED ARRAY  
22,5W  
2411 lm  
2700K/CRI 90  
2569 lm  
3000K/CRI 90

### LIGHT SHADOW SPOT 30



**LIGHT SOURCE**  
POWER LED  
4,5W  
257 lm  
2700K/CRI 90  
263 lm  
3000K/CRI 90

### LIGHT SHADOW SPOT 45



**LIGHT SOURCE**  
LED ARRAY  
10W  
799 lm  
2700K/CRI 90  
844 lm  
3000K/CRI 90

### LIGHT SHADOW SPOT 60



**LIGHT SOURCE**  
LED ARRAY  
Up to 20W  
Up to 1563 lm  
2700K/CRI 90  
Up to 1751 lm  
3000K/CRI 90

### SUSPENSION PANEL 600



**LIGHT SOURCE**  
TOP LED  
25,6W  
3332 lm  
2700K/CRI 90  
3540 lm  
3000K/CRI 90

### SUSPENSION GLASS DOWNLIGHT 110



**LIGHT SOURCE**  
LED ARRAY  
13,5W  
1296 lm  
2700K/CRI 90  
1371 lm  
3000K/CRI 90

### MULTIFUNCTION SMART DEVICE



**FLOS CONTROL®**  
by Casambi

# INFRA - STRUCTURE

## Light Tube

□ 40 White  
40 Blanco

■ 14 Black  
14 Negro



## Spot

□ 40 White  
40 Blanco

■ 05 Polished Aluminium  
05 Polished Aluminium

■ 14 Black  
14 Negro



## Light Shadow Spot

□ 40 White  
40 Blanco

■ 14 Black  
14 Negro

■ EQ Brushed Copper  
EQ Cobre Cepillado

■ ER Brushed Steel  
ER Acero Cepillado

■ ES Brushed Bronze  
ES Bronce Cepillado



## Suspension Glass Downlight 110

□ 00 Transparent Glass  
00 Cristal Transparente

■ FU Smoked Glass  
FU Cristal Fumé

■ RC Red Glass  
RC Cristal Rojo



## Suspension Panel

□ 40 White / White  
40 Blanco / Blanco

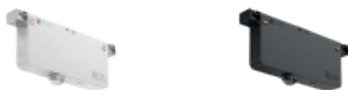
■ 14 Black / Gold  
14 Negro / Oro

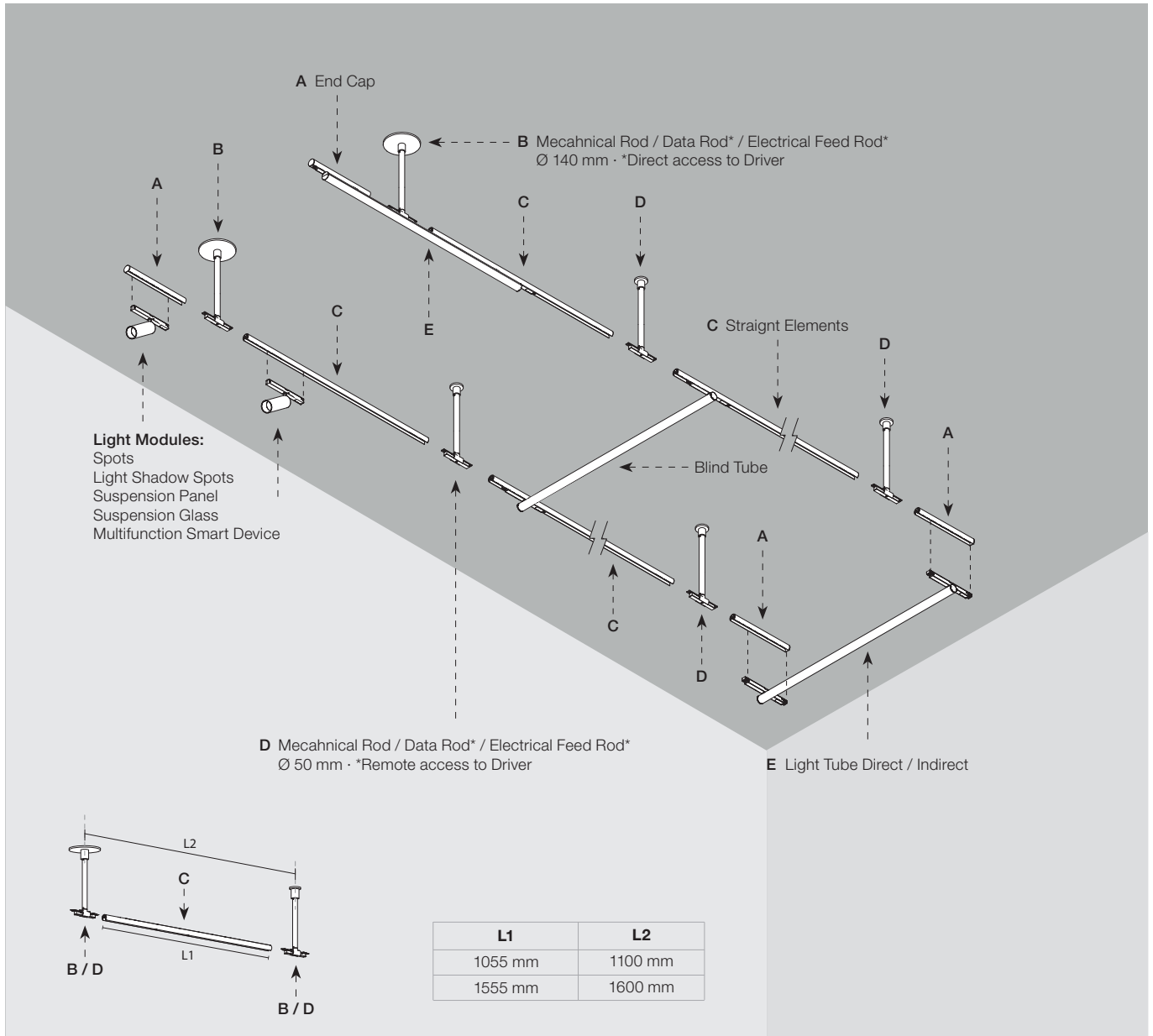


## Multifunction Smart Device

□ 40 White  
40 Blanco

■ 14 Black  
14 Negro





## Profiles

Tubular electromagnetic profile for surface installation in ceilings through rigid and adjustable rods (25 mm). Not adjustable rigid rods available on request. Profiles and closure terminals are available in version compatible with luminaires "on board dimmer" and versions compatible with system controlled luminaires (DALI, 1-10V, FLOS Control® by Casambi).

Tubular profiles available in two lengths: 1055 mm (1100 mm separation between rods) and 1555 mm (1600 mm separation between rods).

The closure terminals will also be electrified and must be ordered separately.

Mechanical and electrical rods are the same for the two profile versions and they are all available in multiple lengths (100, 300, 400, 700mm).

Different versions of fastening rods:

- Mechanic rod with a Ø50 or Ø140 connection rose: to fasten profiles.
- Electrical rod with a Ø50 connection rose: a supply rod for remote installation of the power supply in an accessible place.
- Electrical rod with a Ø140 connection rose: a supply rod for remote installation of the power supply through the connection rose.
- Data connection rod with a Ø50 or Ø140 connection rose: for connection to DALI or 1-10V bus signal.
- Aluminium stencil to mark the points for installing the rods available as separate item.

## Perfiles

Perfil electro-magnético tubular para instalación de superficie en techo con fijación mediante varillas rígidas y regulables (25 mm). Varillas rígidas no regulables, pedir bajo demanda.

Perfil y terminal de cierre disponibles en versión compatible con luminarias "on board dimmer" y versión compatible con luminarias controlables como sistema (DALI, 1-10V o FLOS Control® by Casambi).

Perfiles tubulares disponibles en dos longitudes: 1055mm (separación entre varillas 1100mm) y 1555mm (separación entre varillas 1600mm).

Los terminales de cierre admiten instalación de luminarias y han de pedirse por separado.

Todas las varillas mecánicas y eléctricas son comunes para las dos versiones y están disponibles en diferentes alturas (100, 300, 400, 700mm).

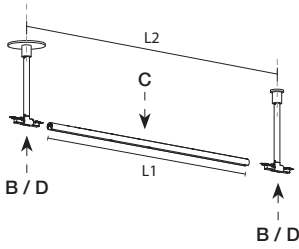
Distintas versiones de varilla de sujeción:

- Varilla mecánica con rosetón de Ø50 o de Ø140: para fijación de perfiles.
- Varilla eléctrica con rosetón de Ø50: varilla de alimentación para instalación remota de la fuente de alimentación en lugar accesible.
- Varilla eléctrica con rosetón de Ø140: varilla de alimentación para instalación remota de la fuente de alimentación a través del rosetón.
- Varilla de conexión datos con rosetón de Ø50 o de Ø140: para conexión a fuente de señal DALI o 1-10V.
- Plantilla de aluminio, para marcar los puntos de fijación para la instalación de las varillas, disponible como producto separado.

# INFRA-STRUCTURE – PROFILES

## C Straight elements.

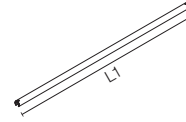
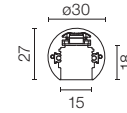
## C Elementos lineales.



L1	L2
1055 mm	1100 mm
1555 mm	1600 mm

Aluminium Installation Stencil

Plantilla de aluminio de instalación



### On board dimmer / Casambi

L1: 1055 mm

06.5140.40

06.5140.14

L1: 1555 mm

06.5141.40

06.5141.14

### DALI / 1-10V / Casambi

L1: 1055 mm

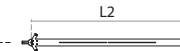
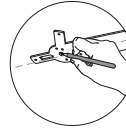
06.5100.40

06.5100.14

L1: 1555 mm

06.5101.40

06.5101.14



L2: 1100 mm

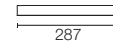
08.0032.00

L2: 1600 mm

08.0033.00

## A End cap.

## A Terminal.



### On board dimmer / Casambi

06.5142.40A

06.5142.14A

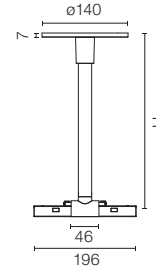
### DALI / 1-10V / Casambi

06.5135.40A

06.5135.14A

**B** Mechanical rod rose  $\varnothing 140$  mm.  
Adjustable 25 mm, to adapt it to irregular ceilings.

**B** Varilla mecánica rosetón  $\varnothing 140$  mm.  
Ajustable 25 mm, para adaptarse a techos irregulares.



H: 100 mm

06.5115.40

06.5115.14

H: 300 mm

06.5116.40

06.5116.14

H: 400 mm

06.5117.40

06.5117.14

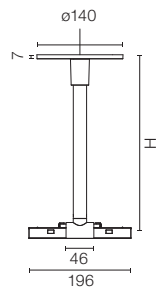
H: 700 mm

06.5118.40

06.5118.14

**B** Electrical feed rod rose  $\varnothing 140$  mm.  
Adjustable 25 mm, to adapt it to irregular ceilings.

**B** Varilla eléctrica de alimentación rosetón  $\varnothing 140$  mm.  
Ajustable 25 mm, para adaptarse a techos irregulares.



H: 100 mm

06.5125.40

06.5125.14

H: 300 mm

06.5126.40

06.5126.14

H: 400 mm

06.5127.40

06.5127.14

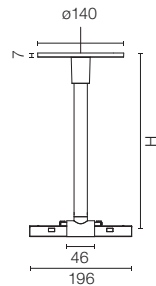
H: 700 mm

06.5128.40

06.5128.14

**B** Data connection rod rose  $\varnothing 140$  mm.  
Use one for each line of the installation, for connection to DALI or 1-10V signal source.  
Adjustable 25 mm, to adapt it to irregular ceilings.

**B** Varilla de conexión datos con rosetón  $\varnothing 140$  mm.  
Usar una para cada línea de la instalación, para conectar a fuente de señal DALI o 1-10V.  
Ajustable 25 mm, para adaptarse a techos irregulares.



H: 100 mm

06.5155.40

06.5155.14

H: 300 mm

06.5156.40

06.5156.14

H: 400 mm

06.5157.40

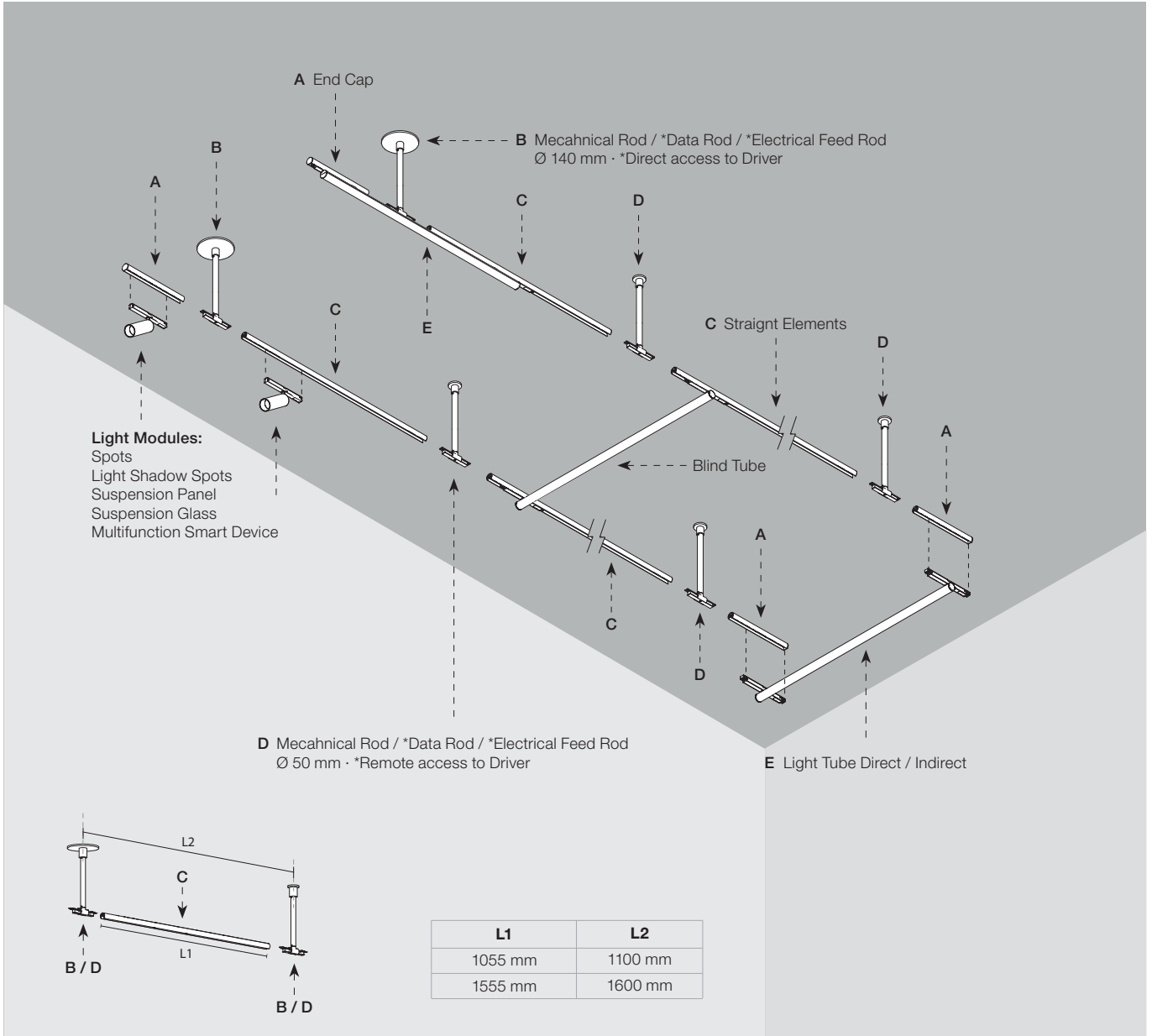
06.5157.14

H: 700 mm

06.5158.40

06.5158.14

# INFRA-STRUCTURE – PROFILES

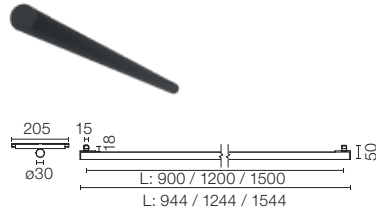


## Blind tube.

A mechanical module (without lighting) to be installed in the system infrastructure. Fixing components that rotate 0°-90°, with a magnetic connection and a mechanical safety lock. To be installed transversely between two profile lines.

## Tubo Ciego.

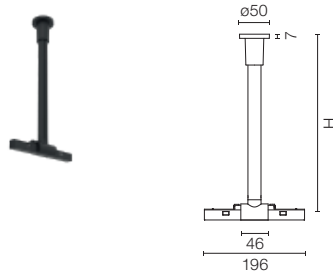
Módulo mecánico (sin iluminación) para ser instalado en el sistema Infra-Structure. Elementos de fijación giratorios 0°-90°, con conexión magnética y bloqueo de seguridad mecánico, para instalación transversal entre dos líneas de perfil.



- L: 900 mm
- 03.8120.40
- 03.8120.14
- L: 1200 mm
- 03.8121.40
- 03.8121.14
- L: 1500 mm
- 03.8122.40
- 03.8122.14

**D** Mechanical rod rose ø50 mm. Adjustable 25 mm, to adapt it to irregular ceilings.

**D** Varilla mecánica rosetón ø50 mm. Ajustable 25 mm, para adaptarse a techos irregulares.

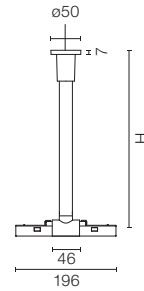


- H: 100 mm
- 06.5110.40
- 06.5110.14
- H: 300 mm
- 06.5111.40
- 06.5111.14
- H: 400 mm
- 06.5112.40
- 06.5112.14
- H: 700 mm
- 06.5113.40
- 06.5113.14

# INFRA-STRUCTURE – PROFILES

**D** Electrical feed rod rose  $\phi 50$  mm. Adjustable 25 mm, to adapt it to irregular ceilings.

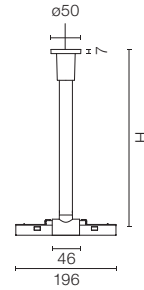
**D** Varilla eléctrica de alimentación rosetón  $\phi 50$  mm. Ajustable 25 mm, para adaptarse a techos irregulares.



	H: 100 mm	06.5120.40
	H: 300 mm	06.5120.14
	H: 400 mm	06.5121.40
	H: 400 mm	06.5121.14
	H: 700 mm	06.5122.40
	H: 700 mm	06.5122.14
		06.5123.40
		06.5123.14

**D** Data connection rod rose  $\phi 50$  mm. Use one for each line of the installation, for connection to DALI or 1-10V signal source. Adjustable 25 mm, to adapt it to irregular ceilings.

**D** Varilla de conexión datos con rosetón  $\phi 50$  mm. Usar una para cada línea de la instalación, para conectar a fuente de señal DALI o 1-10V. Ajustable 25 mm, para adaptarse a techos irregulares.

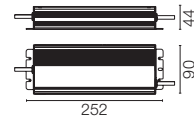


	H: 100 mm	06.5150.40
	H: 300 mm	06.5150.14
	H: 400 mm	06.5151.40
	H: 400 mm	06.5151.14
	H: 700 mm	06.5152.40
	H: 700 mm	06.5152.14
		06.5153.40
		06.5153.14

## Drivers / Equipos

LED power supply source for remote installation, 48V/320W. 100/240 Vac.

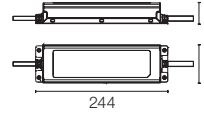
Fuente de alimentación LED para instalación remota, 48V/320W. 100/240 Vac.



\*60.8919

LED power supply source for remote installation, 110Vac-135W / 220Vac-200W.

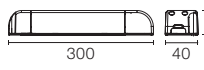
Fuente de alimentación LED para instalación remota, 110Vac-135W / 220Vac-200W.



\*60.9607

LED power supply source for remote installation, 48V/120W. 220/240 Vac.

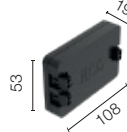
Fuente de alimentación LED para instalación remota, 48V/120W. 220/240 Vac.



\*60.9170

Control dimming box, 1-10V, 24/48V. For remote installation. For transforming passive systems (SINK) into active systems (SOURCE). It must be positioned between the control unit and the track. Important note: Maximum of 25 light modules.

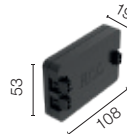
Caja de control dimable 1-10V, 24/48V. Para instalación remota. Para transformar sistemas pasivos (SINK) en activos (SOURCE). Debe ubicarse entre la unidad de control y el carril. Nota importante: Máx. 25 módulos de luz.



DIM 1-10V - 24/48V  
\*\*08.0613.14A

Wireless Dimmer Bridge. From 1-10V to Casambi. For remote installation. See product specifications in the Flos Control manual. Recommended to act as a gateway from Lutron to Casambi.

Pasarela de regulación inalámbrica. De 1-10V a Casambi. Para instalación remota. Consulte las especificaciones de producto en el manual Flos Control. Aconsejado para actuar como pasarela de Lutron a Casambi.

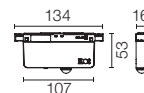


DIM 1-10V >> Casambi  
08.0824.14

## Accessories / Accesorios

Multifunction Smart Device. Triple functionality 3x1: Casambi signal repeater, light sensor and presence detector. FLOS Control® by Casambi.

Dispositivo multifunción inteligente. Triple funcionalidad 3x1: repetidor de señal Casambi, sensor de luz ambiental y detector de presencia. FLOS Control® by Casambi.



	06.1988.40
	06.1988.14

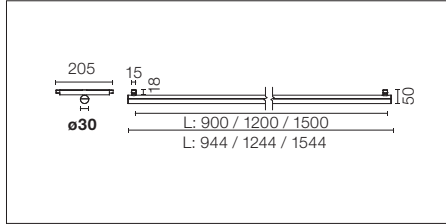
\* For the sizing of the installation keep a safety margin of 15% of the maximum power of the LED power source / Para el dimensionado de la instalación mantener un margen de seguridad de un 15% de la potencia máxima de la fuente de alimentación LED.

\*\* An active control system (SOURCE) is required and the data bus must be connected directly to the profile. For passive systems (SINK), a Dimming BOX Control unit is required (located between the control unit and the profile). / Es necesario un sistema de control activo (SOURCE) y conectar el bus de datos de control directamente al perfil. Para sistemas pasivos (SINK), es necesaria la unidad Control Dimming BOX (ubicada entre la unidad de control y el carril).

# INFRA-STRUCTURE – LIGHT MODULES

## Light Tube ø30 Direct

**Light Source:** Top LED 23W/m - 1978 lm/m - 2700K/CRI 90 / 23W/m - 2227 lm/m - 3000K/CRI 90



Diffused LED light module to be installed in The Infra-Structure. System turning fastening elements 0°-90° with a magnetic connection and mechanic security lock for a transversally installation between two lines of the profile. The Light Tube are only fed by one of the ends and do not communicate current through the other end.

For wireless lighting control, choose Casambi versions.

Módulo de iluminación LED de luz difusa para ser instalado en el sistema Infra-Structure.

Elementos de fijación giratorios 0°-90°, con conexión magnética y bloqueo de seguridad mecánica, para instalación transversal entre dos líneas de perfil.

Los Light Tubes solo se alimentan por uno de los extremos y no comunican corriente a través del otro extremo.

Para el control inalámbrico de las luminarias seleccionar versiones Casambi.

### 2700K

L: 900 mm - 23W - 1820 lm

On board dimmer

03.8100.40A

03.8100.14A

Dali 2

03.8100.40ADA

03.8100.14ADA

1-10V

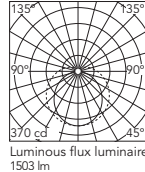
03.8100.40A1V

03.8100.14A1V

Casambi

03.8100.40ACB

03.8100.14ACB



Beam Angle: 150°

h(m)	E(lx)	D(m)
1	370	7.40
2	93	14.80
3	41	22.19
4	23	29.59
5	15	36.99

Luminous flux luminaire  
1503 lm

### 3000K

L: 900 mm - 23W - 2048 lm

On board dimmer

03.8105.40A

03.8105.14A

Dali 2

03.8105.40ADA

03.8105.14ADA

1-10V

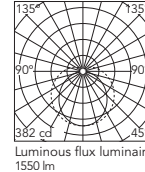
03.8105.40A1V

03.8105.14A1V

Casambi

03.8105.40ACB

03.8105.14ACB



Beam Angle: 150°

h(m)	E(lx)	D(m)
1	382	7.40
2	95	14.80
3	42	22.19
4	24	29.59
5	15	36.99

Luminous flux luminaire  
1550 lm

### 2700K

L: 1200 mm - 30W - 2366 lm

On board dimmer

03.8101.40A

03.8101.14A

Dali 2

03.8101.40ADA

03.8101.14ADA

1-10V

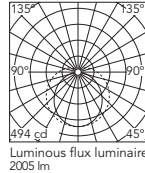
03.8101.40A1V

03.8101.14A1V

Casambi

03.8101.40ACB

03.8101.14ACB



Beam Angle: 150°

h(m)	E(lx)	D(m)
1	494	7.40
2	123	14.80
3	55	22.19
4	31	29.59
5	20	36.99

Luminous flux luminaire  
2005 lm

### 3000K

L: 1200 mm - 30W - 2663 lm

On board dimmer

03.8106.40A

03.8106.14A

Dali 2

03.8106.40ADA

03.8106.14ADA

1-10V

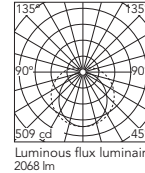
03.8106.40A1V

03.8106.14A1V

Casambi

03.8106.40ACB

03.8106.14ACB



Beam Angle: 150°

h(m)	E(lx)	D(m)
1	509	7.40
2	127	14.80
3	57	22.19
4	32	29.59
5	20	36.99

Luminous flux luminaire  
2068 lm

### 2700K

L: 1500 mm - 38W - 2912 lm

On board dimmer

03.8102.40A

03.8102.14A

Dali 2

03.8102.40ADA

03.8102.14ADA

1-10V

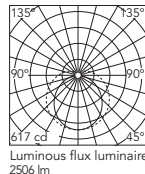
03.8102.40A1V

03.8102.14A1V

Casambi

03.8102.40ACB

03.8102.14ACB



Beam Angle: 150°

h(m)	E(lx)	D(m)
1	617	7.40
2	154	14.80
3	69	22.19
4	39	29.59
5	25	36.99

Luminous flux luminaire  
2506 lm

### 3000K

L: 1500 mm - 38W - 3278 lm

On board dimmer

03.8107.40A

03.8107.14A

Dali 2

03.8107.40ADA

03.8107.14ADA

1-10V

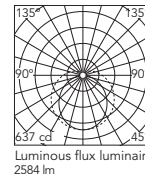
03.8107.40A1V

03.8107.14A1V

Casambi

03.8107.40ACB

03.8107.14ACB



Beam Angle: 150°

h(m)	E(lx)	D(m)
1	636	7.40
2	159	14.80
3	71	22.19
4	40	29.59
5	25	36.99

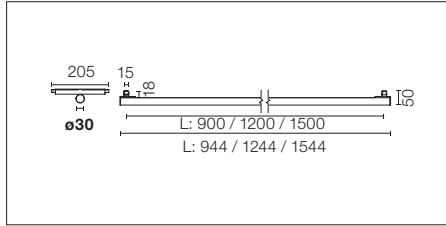
Luminous flux luminaire  
2584 lm



# INFRA-STRUCTURE – LIGHT MODULES

## Light Tube ø30 Indirect

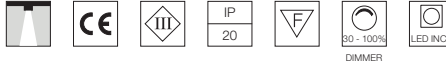
Light Source: Top LED 23W/m - 1978 lm/m - 2700K/CRI 90 / 23W/m - 2227 lm/m - 3000K/CRI 90



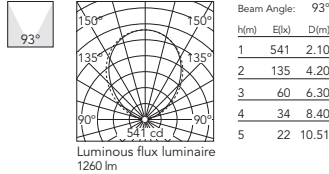
Diffused LED light module to be installed in The Infra-Structure. System turning fastening elements 0°-90° with a magnetic connection and mechanic security lock for a transversally installation between two lines of the profile. The Light Tube are only fed by one of the ends and do not communicate current through the other end.

Módulo de iluminación LED de luz difusa para ser instalado en el sistema Infra-Structure. Elementos de fijación giratorios 0°-90°, con conexión magnética y bloqueo de seguridad mecánico, para instalación transversal entre dos líneas de perfil. Los Light Tubes solo se alimentan por uno de los extremos y no comunican corriente a través del otro extremo. Para el control inalámbrico de las luminarias seleccionar versiones Casambi.

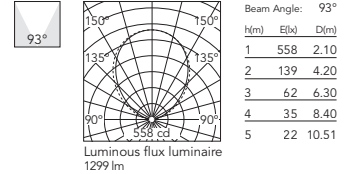
For wireless lighting control, choose Casambi versions.



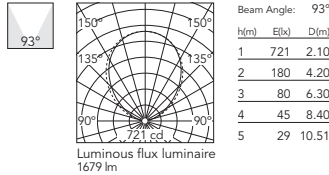
- 2700K**  
L: 900 mm - 23W - 1820 lm  
On board dimmer  
03.8110.40A  
03.8110.14A  
Dali 2  
03.8110.40ADA  
03.8110.14ADA  
1-10V  
03.8110.40A1V  
03.8110.14A1V  
Casambi  
03.8110.40ACB  
03.8110.14ACB



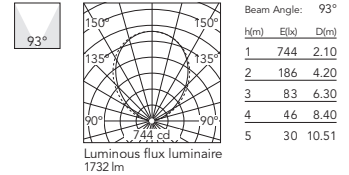
- 3000K**  
L: 900 mm - 23W - 2048 lm  
On board dimmer  
03.8115.40A  
03.8115.14A  
Dali 2  
03.8115.40ADA  
03.8115.14ADA  
1-10V  
03.8115.40A1V  
03.8115.14A1V  
Casambi  
03.8115.40ACB  
03.8115.14ACB



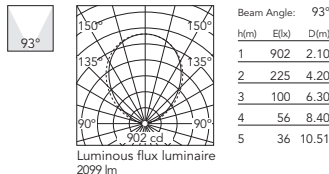
- 2700K**  
L: 1200 mm - 30W - 2366 lm  
On board dimmer  
03.8111.40A  
03.8111.14A  
Dali 2  
03.8111.40ADA  
03.8111.14ADA  
1-10V  
03.8111.40A1V  
03.8111.14A1V  
Casambi  
03.8111.40ACB  
03.8111.14ACB



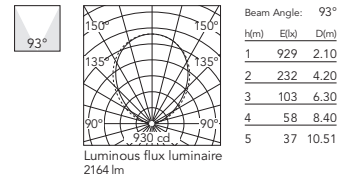
- 3000K**  
L: 1200 mm - 30W - 2663 lm  
On board dimmer  
03.8116.40A  
03.8116.14A  
Dali 2  
03.8116.40ADA  
03.8116.14ADA  
1-10V  
03.8116.40A1V  
03.8116.14A1V  
Casambi  
03.8116.40ACB  
03.8116.14ACB



- 2700K**  
L: 1500 mm - 38W - 2912 lm  
On board dimmer  
03.8112.40A  
03.8112.14A  
Dali 2  
03.8112.40ADA  
03.8112.14ADA  
1-10V  
03.8112.40A1V  
03.8112.14A1V  
Casambi  
03.8112.40ACB  
03.8112.14ACB



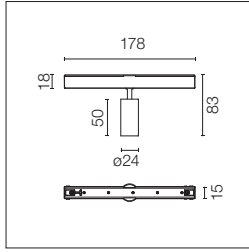
- 3000K**  
L: 1500 mm - 38W - 3278 lm  
On board dimmer  
03.8117.40A  
03.8117.14A  
Dali 2  
03.8117.40ADA  
03.8117.14ADA  
1-10V  
03.8117.40A1V  
03.8117.14A1V  
Casambi  
03.8117.40ACB  
03.8117.14ACB



# INFRA-STRUCTURE – LIGHT MODULES

## Spot 50

**Light Source:** Power LED 3,5W - 286 lm - 2700K/CRI 90 / 3,5W - 307 lm - 3000K/CRI 90



Accent lighting LED module to be installed in The Infra-Structure System.

For wireless lighting control, choose Casambi versions.

Accessories included (honeycomb and screening crosspiece).

Módulo de iluminación LED de acento para ser instalado en el sistema Infra-Structure.

Para el control inalámbrico de las luminarias seleccionar versiones Casambi.

Accesorios incluidos (honeycomb y cruceta de apantallamiento).

### 2700K

On board dimmer

- 03.8032.40A
- 03.8032.05A
- 03.8032.14A

Dali 2

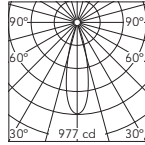
- 03.8032.40ADA
- 03.8032.05ADA
- 03.8032.14ADA

1-10V

- 03.8032.40A1V
- 03.8032.05A1V
- 03.8032.14A1V

Casambi

- 03.8032.40ACB
- 03.8032.05ACB
- 03.8032.14ACB



Beam Angle: 26°

h(m)	E(lx)	D(m)
1	977	0.47
2	244	0.94
3	109	1.41
4	61	1.88
5	39	2.35

Luminous flux luminaire  
205 lm (EXTREME CUT OFF)

### 3000K

On board dimmer

- 03.8033.40A
- 03.8033.05A
- 03.8033.14A

Dali 2

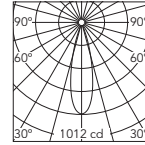
- 03.8033.40ADA
- 03.8033.05ADA
- 03.8033.14ADA

1-10V

- 03.8033.40A1V
- 03.8033.05A1V
- 03.8033.14A1V

Casambi

- 03.8033.40ACB
- 03.8033.05ACB
- 03.8033.14ACB



Beam Angle: 26°

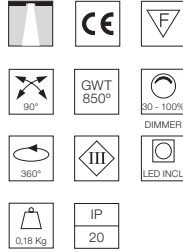
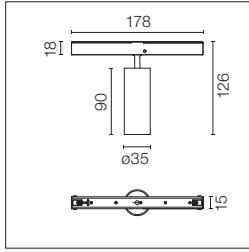
h(m)	E(lx)	D(m)
1	1012	0.47
2	253	0.94
3	112	1.41
4	63	1.88
5	40	2.35

Luminous flux luminaire  
212 lm (EXTREME CUT OFF)

# INFRA-STRUCTURE – LIGHT MODULES

## Spot 90

**Light Source:** Power LED 8,5W - 610 lm - 2700K/CRI 90 / 8,5W - 656 lm - 3000K/CRI 50



Accent lighting LED module to be installed in The Infra-Structure System.  
For wireless lighting control, choose Casambi versions.

Accessories included (honeycomb and screening crosspiece).

Módulo de iluminación LED de acento para ser instalado en el sistema Infra-Structure.  
Para el control inalámbrico de las luminarias seleccionar versiones Casambi.

Accesorios incluidos (honeycomb y cruceta de apantallamiento).

### 2700K

On board dimmer

- 03.8042.40A
- 03.8042.05A
- 03.8042.14A

Dali 2

- 03.8042.40ADA
- 03.8042.05ADA
- 03.8042.14ADA

1-10V

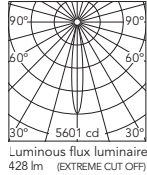
- 03.8042.40A1V
- 03.8042.05A1V
- 03.8042.14A1V

Casambi

- 03.8042.40ACB
- 03.8042.05ACB
- 03.8042.14ACB



SPOT



Beam Angle: 14°

h(m)	E(lx)	D(m)
1	5601	0.25
2	1400	0.49
3	622	0.74
4	350	0.98
5	224	1.23

### 3000K

On board dimmer

- 03.8043.40A
- 03.8043.05A
- 03.8043.14A

Dali 2

- 03.8043.40ADA
- 03.8043.05ADA
- 03.8043.14ADA

1-10V

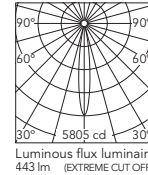
- 03.8043.40A1V
- 03.8043.05A1V
- 03.8043.14A1V

Casambi

- 03.8043.40ACB
- 03.8043.05ACB
- 03.8043.14ACB



SPOT



Beam Angle: 14°

h(m)	E(lx)	D(m)
1	5805	0.25
2	1451	0.49
3	645	0.74
4	363	0.98
5	232	1.23

### 2700K

On board dimmer

- 03.8044.40A
- 03.8044.05A
- 03.8044.14A

Dali 2

- 03.8044.40ADA
- 03.8044.05ADA
- 03.8044.14ADA

1-10V

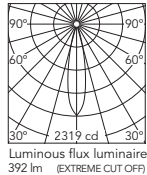
- 03.8044.40A1V
- 03.8044.05A1V
- 03.8044.14A1V

Casambi

- 03.8044.40ACB
- 03.8044.05ACB
- 03.8044.14ACB



MEDIUM



Beam Angle: 22°

h(m)	E(lx)	D(m)
1	2319	0.38
2	580	0.77
3	258	1.15
4	145	1.54
5	93	1.92

### 3000K

On board dimmer

- 03.8045.40A
- 03.8045.05A
- 03.8045.14A

Dali 2

- 03.8045.40ADA
- 03.8045.05ADA
- 03.8045.14ADA

1-10V

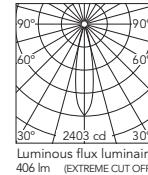
- 03.8045.40A1V
- 03.8045.05A1V
- 03.8045.14A1V

Casambi

- 03.8045.40ACB
- 03.8045.05ACB
- 03.8045.14ACB



MEDIUM



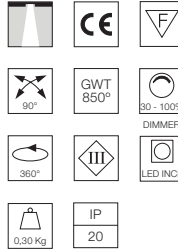
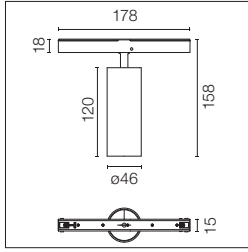
Beam Angle: 22°

h(m)	E(lx)	D(m)
1	2403	0.38
2	601	0.77
3	267	1.15
4	150	1.54
5	96	1.92

# INFRA-STRUCTURE – LIGHT MODULES

## Spot 120

**Light Source:** Power LED 12W - 724 lm - 2700K/CRI 90 / 12W - 779 lm - 3000K/CRI 90



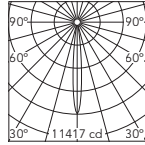
Accent lighting LED module to be installed in The Infra-Structure System.  
For wireless lighting control, choose Casambi versions.

Módulo de iluminación LED de acento para ser instalado en el sistema Infra-Structure.  
Para el control inalámbrico de las luminarias seleccionar versiones Casambi.

### 2700K

On board dimmer

- 03.8052.40A
- 03.8052.05A
- 03.8052.14A
- Dali 2
- 03.8052.40ADA
- 03.8052.05ADA
- 03.8052.14ADA
- 1-10V
- 03.8052.40A1V
- 03.8052.05A1V
- 03.8052.14A1V
- Casambi
- 03.8052.40ACB
- 03.8052.05ACB
- 03.8052.14ACB



Beam Angle: 11°

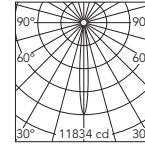
h(m)	E(lx)	D(m)
1	11417	0.19
2	2854	0.37
3	1269	0.56
4	714	0.75
5	457	0.93

Luminous flux luminaire  
539 lm (EXTREME CUT OFF)

### 3000K

On board dimmer

- 03.8053.40A
- 03.8053.05A
- 03.8053.14A
- Dali 2
- 03.8053.40ADA
- 03.8053.05ADA
- 03.8053.14ADA
- 1-10V
- 03.8053.40A1V
- 03.8053.05A1V
- 03.8053.14A1V
- Casambi
- 03.8053.40ACB
- 03.8053.05ACB
- 03.8053.14ACB



Beam Angle: 11°

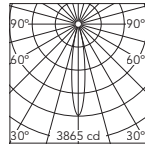
h(m)	E(lx)	D(m)
1	11834	0.19
2	2958	0.37
3	1315	0.56
4	740	0.75
5	473	0.93

Luminous flux luminaire  
558 lm (EXTREME CUT OFF)

### 2700K

On board dimmer

- 03.8054.40A
- 03.8054.05A
- 03.8054.14A
- Dali 2
- 03.8054.40ADA
- 03.8054.05ADA
- 03.8054.14ADA
- 1-10V
- 03.8054.40A1V
- 03.8054.05A1V
- 03.8054.14A1V
- Casambi
- 03.8054.40ACB
- 03.8054.05ACB
- 03.8054.14ACB



Beam Angle: 17°

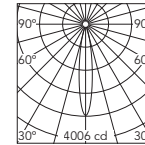
h(m)	E(lx)	D(m)
1	3865	0.29
2	966	0.59
3	429	0.88
4	242	1.18
5	155	1.47

Luminous flux luminaire  
487 lm (EXTREME CUT OFF)

### 3000K

On board dimmer

- 03.8055.40A
- 03.8055.05A
- 03.8055.14A
- Dali 2
- 03.8055.40ADA
- 03.8055.05ADA
- 03.8055.14ADA
- 1-10V
- 03.8055.40A1V
- 03.8055.05A1V
- 03.8055.14A1V
- Casambi
- 03.8055.40ACB
- 03.8055.05ACB
- 03.8055.14ACB



Beam Angle: 17°

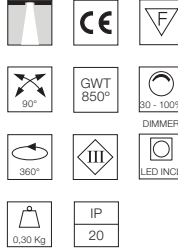
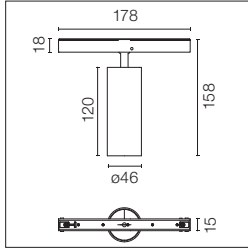
h(m)	E(lx)	D(m)
1	4006	0.29
2	1001	0.59
3	445	0.88
4	250	1.18
5	160	1.47

Luminous flux luminaire  
505 lm (EXTREME CUT OFF)

# INFRA-STRUCTURE – LIGHT MODULES

## Spot 120

Light Source: LED Array 12,5W - 1075 lm - 2700K/CRI 90 / 12,5W - 1138 lm - 3000K/CRI 90



Accent lighting LED module to be installed in The Infra-Structure System.  
For wireless lighting control, choose Casambi versions.

Accessories included (honeycomb and screening crosspiece).

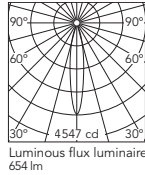
Módulo de iluminación LED de acento para ser instalado en el sistema Infra-Structure.  
Para el control inalámbrico de las luminarias seleccionar versiones Casambi.

Accesorios incluidos (honeycomb y cruceta de apantallamiento).

### 2700K

On board dimmer

- 03.8154.40
- 03.8154.05
- 03.8154.14
- Dali 2
- 03.8154.40.DA
- 03.8154.05.DA
- 03.8154.14.DA
- 1-10V
- 03.8154.40.1V
- 03.8154.05.1V
- 03.8154.14.1V
- Casambi
- 03.8154.40.CB
- 03.8154.05.CB
- 03.8154.14.CB



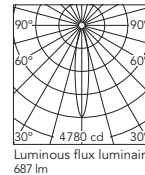
Beam Angle: 17°

h(m)	E(lx)	D(m)
1	4547	0.31
2	1137	0.61
3	505	0.92
4	284	1.23
5	182	1.53

### 3000K

On board dimmer

- 03.8155.40
- 03.8155.05
- 03.8155.14
- Dali 2
- 03.8155.40.DA
- 03.8155.05.DA
- 03.8155.14.DA
- 1-10V
- 03.8155.40.1V
- 03.8155.05.1V
- 03.8155.14.1V
- Casambi
- 03.8155.40.CB
- 03.8155.05.CB
- 03.8155.14.CB



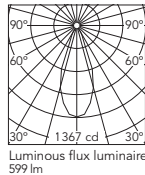
Beam Angle: 17°

h(m)	E(lx)	D(m)
1	4780	0.31
2	1195	0.61
3	531	0.92
4	299	1.23
5	191	1.53

### 2700K

On board dimmer

- 03.8156.40
- 03.8156.05
- 03.8156.14
- Dali 2
- 03.8156.40.DA
- 03.8156.05.DA
- 03.8156.14.DA
- 1-10V
- 03.8156.40.1V
- 03.8156.05.1V
- 03.8156.14.1V
- Casambi
- 03.8156.40.CB
- 03.8156.05.CB
- 03.8156.14.CB



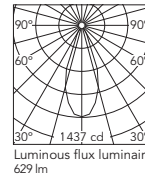
Beam Angle: 40°

h(m)	E(lx)	D(m)
1	1367	0.73
2	342	1.45
3	152	2.18
4	85	2.91
5	55	3.64

### 3000K

On board dimmer

- 03.8157.40
- 03.8157.05
- 03.8157.14
- Dali 2
- 03.8157.40.DA
- 03.8157.05.DA
- 03.8157.14.DA
- 1-10V
- 03.8157.40.1V
- 03.8157.05.1V
- 03.8157.14.1V
- Casambi
- 03.8157.40.CB
- 03.8157.05.CB
- 03.8157.14.CB



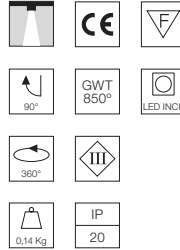
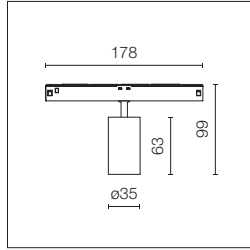
Beam Angle: 40°

h(m)	E(lx)	D(m)
1	1437	0.73
2	359	1.45
3	160	2.18
4	90	2.91
5	57	3.64

# INFRA-STRUCTURE – LIGHT MODULES

## Light Shadow Spot 30

**Light Source:** Power LED 4,5W - 257 lm - 2700K/CRI 90 / 4,5W - 263 lm - 3000K/CRI 90



LED accent lighting module for installation in Infra-Structure system. For wireless control of luminaires, please select Casambi integrated versions. Accessories available, (honeycomb and CCT dichroic filters).

Módulo de iluminación LED de acento para ser instalado en el sistema Infra-Structure. Para el control inalámbrico de las luminarias seleccionar versiones Casambi integradas. Accesorios disponibles, (panel de abeja y filtros dichroicos CCT).

### Optic Spot - 2700K

On board dimmer

- 05.9000.40
- 05.9000.14
- 05.9000.ER
- 05.9000.ES
- 05.9000.EQ

Dali 2

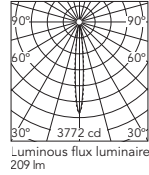
- 05.9000.40.DA
- 05.9000.14.DA
- 05.9000.ER.DA
- 05.9000.ES.DA
- 05.9000.EQ.DA

1-10V

- 05.9000.40.1V
- 05.9000.14.1V
- 05.9000.ER.1V
- 05.9000.ES.1V
- 05.9000.EQ.1V

Casambi

- 05.9000.40.CB
- 05.9000.14.CB
- 05.9000.ER.CB
- 05.9000.ES.CB
- 05.9000.EQ.CB



Beam Angle: 10°			
h(m)	E(lx)	D(m)	
1	3772	0.18	
2	943	0.36	
3	419	0.54	
4	236	0.72	
5	151	0.90	

### Optic Spot - 3000K

On board dimmer

- 05.9005.40
- 05.9005.14
- 05.9005.ER
- 05.9005.ES
- 05.9005.EQ

Dali 2

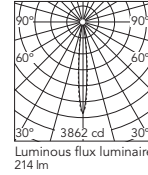
- 05.9005.40.DA
- 05.9005.14.DA
- 05.9005.ER.DA
- 05.9005.ES.DA
- 05.9005.EQ.DA

1-10V

- 05.9005.40.1V
- 05.9005.14.1V
- 05.9005.ER.1V
- 05.9005.ES.1V
- 05.9005.EQ.1V

Casambi

- 05.9005.40.CB
- 05.9005.14.CB
- 05.9005.ER.CB
- 05.9005.ES.CB
- 05.9005.EQ.CB



Beam Angle: 10°			
h(m)	E(lx)	D(m)	
1	3862	0.18	
2	966	0.36	
3	429	0.54	
4	241	0.72	
5	154	0.90	

### Optic Medium - 2700K

On board dimmer

- 05.9001.40
- 05.9001.14
- 05.9001.ER
- 05.9001.ES
- 05.9001.EQ

Dali 2

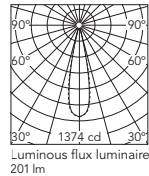
- 05.9001.40.DA
- 05.9001.14.DA
- 05.9001.ER.DA
- 05.9001.ES.DA
- 05.9001.EQ.DA

1-10V

- 05.9001.40.1V
- 05.9001.14.1V
- 05.9001.ER.1V
- 05.9001.ES.1V
- 05.9001.EQ.1V

Casambi

- 05.9001.40.CB
- 05.9001.14.CB
- 05.9001.ER.CB
- 05.9001.ES.CB
- 05.9001.EQ.CB



Beam Angle: 22°			
h(m)	E(lx)	D(m)	
1	1374	0.39	
2	344	0.78	
3	153	1.17	
4	86	1.56	
5	55	1.95	

### Optic Medium - 3000K

On board dimmer

- 05.9006.40
- 05.9006.14
- 05.9006.ER
- 05.9006.ES
- 05.9006.EQ

Dali 2

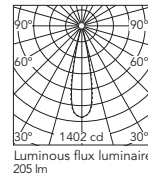
- 05.9006.40.DA
- 05.9006.14.DA
- 05.9006.ER.DA
- 05.9006.ES.DA
- 05.9006.EQ.DA

1-10V

- 05.9006.40.1V
- 05.9006.14.1V
- 05.9006.ER.1V
- 05.9006.ES.1V
- 05.9006.EQ.1V

Casambi

- 05.9006.40.CB
- 05.9006.14.CB
- 05.9006.ER.CB
- 05.9006.ES.CB
- 05.9006.EQ.CB



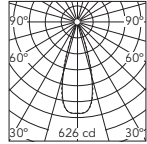
Beam Angle: 22°			
h(m)	E(lx)	D(m)	
1	1402	0.39	
2	350	0.78	
3	156	1.17	
4	88	1.56	
5	56	1.95	

# INFRA-STRUCTURE – LIGHT MODULES

## Optic Flood - 2700K

On board dimmer

- 05.9002.40
- 05.9002.14
- 05.9002.ER
- 05.9002.ES
- 05.9002.EQ



Beam Angle: 33°

h(m)	E(lx)	D(m)
1	625	0.60
2	156	1.19
3	69	1.79
4	39	2.39
5	25	2.99

Luminous flux luminaire  
200 lm

Dali 2

- 05.9002.40.DA
- 05.9002.14.DA
- 05.9002.ER.DA
- 05.9002.ES.DA
- 05.9002.EQ.DA

1-10V

- 05.9002.40.1V
- 05.9002.14.1V
- 05.9002.ER.1V
- 05.9002.ES.1V
- 05.9002.EQ.1V

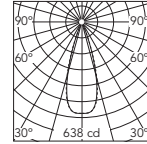
Casambi

- 05.9002.40.CB
- 05.9002.14.CB
- 05.9002.ER.CB
- 05.9002.ES.CB
- 05.9002.EQ.CB

## Optic Flood - 3000K

On board dimmer

- 05.9007.40
- 05.9007.14
- 05.9007.ER
- 05.9007.ES
- 05.9007.EQ



Beam Angle: 33°

h(m)	E(lx)	D(m)
1	638	0.60
2	159	1.19
3	71	1.79
4	40	2.39
5	26	2.99

Luminous flux luminaire  
204 lm

Dali 2

- 05.9007.40.DA
- 05.9007.14.DA
- 05.9007.ER.DA
- 05.9007.ES.DA
- 05.9007.EQ.DA

1-10V

- 05.9007.40.1V
- 05.9007.14.1V
- 05.9007.ER.1V
- 05.9007.ES.1V
- 05.9007.EQ.1V

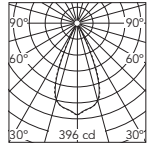
Casambi

- 05.9007.40.CB
- 05.9007.14.CB
- 05.9007.ER.CB
- 05.9007.ES.CB
- 05.9007.EQ.CB

## Optic Wide Flood - 2700K

On board dimmer

- 05.9003.40
- 05.9003.14
- 05.9003.ER
- 05.9003.ES
- 05.9003.EQ



Beam Angle: 46°

h(m)	E(lx)	D(m)
1	396	0.84
2	99	1.69
3	44	2.53
4	25	3.38
5	16	4.22

Luminous flux luminaire  
209 lm

Dali 2

- 05.9003.40.DA
- 05.9003.14.DA
- 05.9003.ER.DA
- 05.9003.ES.DA
- 05.9003.EQ.DA

1-10V

- 05.9003.40.1V
- 05.9003.14.1V
- 05.9003.ER.1V
- 05.9003.ES.1V
- 05.9003.EQ.1V

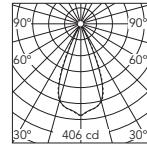
Casambi

- 05.9003.40.CB
- 05.9003.14.CB
- 05.9003.ER.CB
- 05.9003.ES.CB
- 05.9003.EQ.CB

## Optic Wide Flood - 3000K

On board dimmer

- 05.9008.40
- 05.9008.14
- 05.9008.ER
- 05.9008.ES
- 05.9008.EQ



Beam Angle: 46°

h(m)	E(lx)	D(m)
1	406	0.84
2	101	1.69
3	45	2.53
4	25	3.38
5	16	4.22

Luminous flux luminaire  
214 lm

Dali 2

- 05.9008.40.DA
- 05.9008.14.DA
- 05.9008.ER.DA
- 05.9008.ES.DA
- 05.9008.EQ.DA

1-10V

- 05.9008.40.1V
- 05.9008.14.1V
- 05.9008.ER.1V
- 05.9008.ES.1V
- 05.9008.EQ.1V

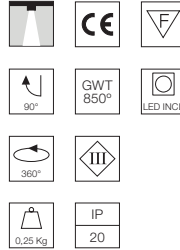
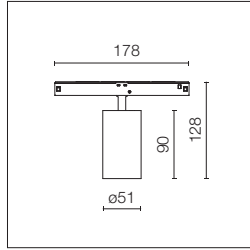
Casambi

- 05.9008.40.CB
- 05.9008.14.CB
- 05.9008.ER.CB
- 05.9008.ES.CB
- 05.9008.EQ.CB

# INFRA-STRUCTURE – LIGHT MODULES

## Light Shadow Spot 45

Light Source: LED Array 10W - 799 lm - 2700K/CRI 90 / 10W - 844 lm - 3000K/CRI 90



LED accent lighting module for installation in Infra-Structure system. For wireless control of luminaires, please select Casambi integrated versions. Accessories available, (honeycomb and CCT dichroic filters).

Módulo de iluminación LED de acento para ser instalado en el sistema Infra-Structure. Para el control inalámbrico de las luminarias seleccionar versiones Casambi integradas. Accesorios disponibles, (panel de abeja y filtros dichroicos CCT).

### Optic Spot - 2700K

On board dimmer

- 05.9030.40
- 05.9030.14
- 05.9030.ER
- 05.9030.ES
- 05.9030.EQ

Dali 2

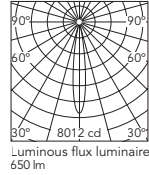
- 05.9030.40.DA
- 05.9030.14.DA
- 05.9030.ER.DA
- 05.9030.ES.DA
- 05.9030.EQ.DA

1-10V

- 05.9030.40.1V
- 05.9030.14.1V
- 05.9030.ER.1V
- 05.9030.ES.1V
- 05.9030.EQ.1V

Casambi

- 05.9030.40.CB
- 05.9030.14.CB
- 05.9030.ER.CB
- 05.9030.ES.CB
- 05.9030.EQ.CB



h(m)	E(lx)	D(m)
1	8012	0.27
2	2003	0.54
3	890	0.80
4	501	1.07
5	320	1.34

Luminous flux luminaire 650 lm

### Optic Spot - 3000K

On board dimmer

- 05.9035.40
- 05.9035.14
- 05.9035.ER
- 05.9035.ES
- 05.9035.EQ

Dali 2

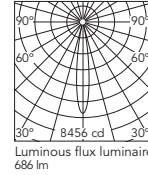
- 05.9035.40.DA
- 05.9035.14.DA
- 05.9035.ER.DA
- 05.9035.ES.DA
- 05.9035.EQ.DA

1-10V

- 05.9035.40.1V
- 05.9035.14.1V
- 05.9035.ER.1V
- 05.9035.ES.1V
- 05.9035.EQ.1V

Casambi

- 05.9035.40.CB
- 05.9035.14.CB
- 05.9035.ER.CB
- 05.9035.ES.CB
- 05.9035.EQ.CB



h(m)	E(lx)	D(m)
1	8456	0.27
2	2114	0.54
3	940	0.80
4	528	1.07
5	338	1.34

Luminous flux luminaire 686 lm

### Optic Medium - 2700K

On board dimmer

- 05.9031.40
- 05.9031.14
- 05.9031.ER
- 05.9031.ES
- 05.9031.EQ

Dali 2

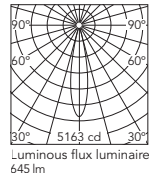
- 05.9031.40.DA
- 05.9031.14.DA
- 05.9031.ER.DA
- 05.9031.ES.DA
- 05.9031.EQ.DA

1-10V

- 05.9031.40.1V
- 05.9031.14.1V
- 05.9031.ER.1V
- 05.9031.ES.1V
- 05.9031.EQ.1V

Casambi

- 05.9031.40.CB
- 05.9031.14.CB
- 05.9031.ER.CB
- 05.9031.ES.CB
- 05.9031.EQ.CB



h(m)	E(lx)	D(m)
1	5163	0.36
2	1291	0.73
3	574	1.09
4	323	1.46
5	207	1.82

Luminous flux luminaire 645 lm

### Optic Medium - 3000K

On board dimmer

- 05.9036.40
- 05.9036.14
- 05.9036.ER
- 05.9036.ES
- 05.9036.EQ

Dali 2

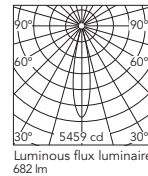
- 05.9036.40.DA
- 05.9036.14.DA
- 05.9036.ER.DA
- 05.9036.ES.DA
- 05.9036.EQ.DA

1-10V

- 05.9036.40.1V
- 05.9036.14.1V
- 05.9036.ER.1V
- 05.9036.ES.1V
- 05.9036.EQ.1V

Casambi

- 05.9036.40.CB
- 05.9036.14.CB
- 05.9036.ER.CB
- 05.9036.ES.CB
- 05.9036.EQ.CB



h(m)	E(lx)	D(m)
1	5459	0.36
2	1365	0.73
3	607	1.09
4	341	1.46
5	218	1.82



Luminous flux luminaire 682 lm








# INFRA-STRUCTURE – LIGHT MODULES

## Optic Flood - 2700K






On board dimmer

-  05.9032.40
-  05.9032.14
-  05.9032.ER
-  05.9032.ES
-  05.9032.EQ






Dali 2

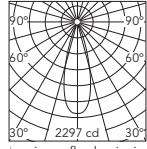
-  05.9032.40.DA
-  05.9032.14.DA
-  05.9032.ER.DA
-  05.9032.ES.DA
-  05.9032.EQ.DA

1-10V

-  05.9032.40.1V
-  05.9032.14.1V
-  05.9032.ER.1V
-  05.9032.ES.1V
-  05.9032.EQ.1V

Casambi

-  05.9032.40.CB
-  05.9032.14.CB
-  05.9032.ER.CB
-  05.9032.ES.CB
-  05.9032.EQ.CB








Beam Angle: 31°

h(m)	E(lx)	D(m)
1	2296	0.56
2	574	1.11
3	255	1.67
4	144	2.22
5	92	2.78






Luminous flux luminaire  
646 lm

## Optic Flood - 3000K






On board dimmer

-  05.9037.40
-  05.9037.14
-  05.9037.ER
-  05.9037.ES
-  05.9037.EQ






Dali 2

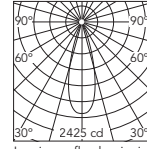
-  05.9037.40.DA
-  05.9037.14.DA
-  05.9037.ER.DA
-  05.9037.ES.DA
-  05.9037.EQ.DA

1-10V

-  05.9037.40.1V
-  05.9037.14.1V
-  05.9037.ER.1V
-  05.9037.ES.1V
-  05.9037.EQ.1V

Casambi

-  05.9037.40.CB
-  05.9037.14.CB
-  05.9037.ER.CB
-  05.9037.ES.CB
-  05.9037.EQ.CB



Beam Angle: 31°

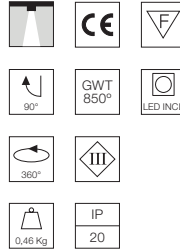
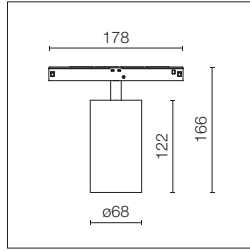
h(m)	E(lx)	D(m)
1	2424	0.56
2	606	1.11
3	269	1.67
4	152	2.22
5	97	2.78

Luminous flux luminaire  
682 lm

# INFRA-STRUCTURE – LIGHT MODULES

## Light Shadow Spot 60

**Light Source:** Super Spot: LED Array 10W - 799 lm - 2700K/CRI 90 / 10W - 844 lm - 3000K/CRI 90  
S/M/F/WF: LED Array 20W - 1563 lm - 2700K/CRI 90 / 20W - 1751 lm - 3000K/CRI 90



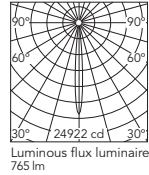
LED accent lighting module for installation in Infra-Structure system. For wireless control of luminaires, please select Casambi integrated versions. Accessories available, (honeycomb and CCT dichroic filters).

Módulo de iluminación LED de acento para ser instalado en el sistema Infra-Structure. Para el control inalámbrico de las luminarias seleccionar versiones Casambi integrated. Accesorios disponibles, (panel de abeja y filtros dichroicos CCT).

### Optic Super Spot - 2700K

On board dimmer

- 05.9060.40
- 05.9060.14
- 05.9060.ER
- 05.9060.ES
- 05.9060.EQ



Beam Angle: 9°

h(m)	E(lx)	D(m)
1	24922	0.16
2	6230	0.32
3	2769	0.48
4	1558	0.64
5	997	0.80

Dali 2

- 05.9060.40.DA
- 05.9060.14.DA
- 05.9060.ER.DA
- 05.9060.ES.DA
- 05.9060.EQ.DA

1-10V

- 05.9060.40.1V
- 05.9060.14.1V
- 05.9060.ER.1V
- 05.9060.ES.1V
- 05.9060.EQ.1V

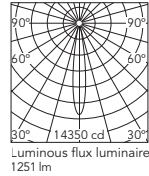
Casambi

- 05.9060.40.CB
- 05.9060.14.CB
- 05.9060.ER.CB
- 05.9060.ES.CB
- 05.9060.EQ.CB

### Optic Spot - 2700K

On board dimmer

- 05.9061.40
- 05.9061.14
- 05.9061.ER
- 05.9061.ES
- 05.9061.EQ



Beam Angle: 15°

h(m)	E(lx)	D(m)
1	14350	0.27
2	3587	0.54
3	1594	0.81
4	897	1.09
5	574	1.36

Dali 2

- 05.9061.40.DA
- 05.9061.14.DA
- 05.9061.ER.DA
- 05.9061.ES.DA
- 05.9061.EQ.DA

1-10V

- 05.9061.40.1V
- 05.9061.14.1V
- 05.9061.ER.1V
- 05.9061.ES.1V
- 05.9061.EQ.1V

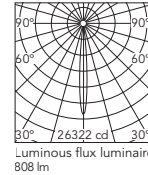
Casambi

- 05.9061.40.CB
- 05.9061.14.CB
- 05.9061.ER.CB
- 05.9061.ES.CB
- 05.9061.EQ.CB

### Optic Super Spot - 3000K

On board dimmer

- 05.9065.40
- 05.9065.14
- 05.9065.ER
- 05.9065.ES
- 05.9065.EQ



Beam Angle: 9°

h(m)	E(lx)	D(m)
1	26322	0.16
2	6581	0.32
3	2925	0.48
4	1645	0.64
5	1053	0.80

Dali 2

- 05.9065.40.DA
- 05.9065.14.DA
- 05.9065.ER.DA
- 05.9065.ES.DA
- 05.9065.EQ.DA

1-10V

- 05.9065.40.1V
- 05.9065.14.1V
- 05.9065.ER.1V
- 05.9065.ES.1V
- 05.9065.EQ.1V

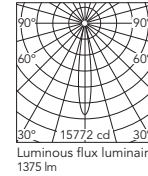
Casambi

- 05.9065.40.CB
- 05.9065.14.CB
- 05.9065.ER.CB
- 05.9065.ES.CB
- 05.9065.EQ.CB

### Optic Spot - 3000K

On board dimmer

- 05.9066.40
- 05.9066.14
- 05.9066.ER
- 05.9066.ES
- 05.9066.EQ



Beam Angle: 15°

h(m)	E(lx)	D(m)
1	15772	0.27
2	3943	0.54
3	1752	0.81
4	986	1.09
5	631	1.36

Dali 2

- 05.9066.40.DA
- 05.9066.14.DA
- 05.9066.ER.DA
- 05.9066.ES.DA
- 05.9066.EQ.DA

1-10V

- 05.9066.40.1V
- 05.9066.14.1V
- 05.9066.ER.1V
- 05.9066.ES.1V
- 05.9066.EQ.1V

Casambi

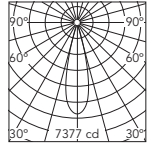
- 05.9066.40.CB
- 05.9066.14.CB
- 05.9066.ER.CB
- 05.9066.ES.CB
- 05.9066.EQ.CB

# INFRA-STRUCTURE – LIGHT MODULES

## Optic Medium - 2700K

On board dimmer

- 05.9062.40
- 05.9062.14
- 05.9062.ER
- 05.9062.ES
- 05.9062.EQ



Beam Angle: 26°

h(m)	E(lx)	D(m)
1	7377	0.45
2	1844	0.91
3	820	1.36
4	461	1.82
5	295	2.27

Luminous flux luminaire  
1298 lm

Dali 2

- 05.9062.40.DA
- 05.9062.14.DA
- 05.9062.ER.DA
- 05.9062.ES.DA
- 05.9062.EQ.DA

1-10V

- 05.9062.40.1V
- 05.9062.14.1V
- 05.9062.ER.1V
- 05.9062.ES.1V
- 05.9062.EQ.1V

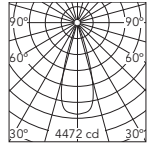
Casambi

- 05.9062.40.CB
- 05.9062.14.CB
- 05.9062.ER.CB
- 05.9062.ES.CB
- 05.9062.EQ.CB

## Optic Flood - 2700K

On board dimmer

- 05.9063.40
- 05.9063.14
- 05.9063.ER
- 05.9063.ES
- 05.9063.EQ



Beam Angle: 33°

h(m)	E(lx)	D(m)
1	4472	0.60
2	1118	1.20
3	497	1.80
4	279	2.40
5	179	3.00

Luminous flux luminaire  
1304 lm

Dali 2

- 05.9063.40.DA
- 05.9063.14.DA
- 05.9063.ER.DA
- 05.9063.ES.DA
- 05.9063.EQ.DA

1-10V

- 05.9063.40.1V
- 05.9063.14.1V
- 05.9063.ER.1V
- 05.9063.ES.1V
- 05.9063.EQ.1V

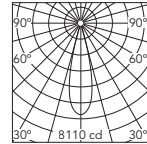
Casambi

- 05.9063.40.CB
- 05.9063.14.CB
- 05.9063.ER.CB
- 05.9063.ES.CB
- 05.9063.EQ.CB

## Optic Medium - 3000K

On board dimmer

- 05.9067.40
- 05.9067.14
- 05.9067.ER
- 05.9067.ES
- 05.9067.EQ



Beam Angle: 26°

h(m)	E(lx)	D(m)
1	8110	0.45
2	2027	0.91
3	901	1.36
4	507	1.82
5	324	2.27

Luminous flux luminaire  
1427 lm

Dali 2

- 05.9067.40.DA
- 05.9067.14.DA
- 05.9067.ER.DA
- 05.9067.ES.DA
- 05.9067.EQ.DA

1-10V

- 05.9067.40.1V
- 05.9067.14.1V
- 05.9067.ER.1V
- 05.9067.ES.1V
- 05.9067.EQ.1V

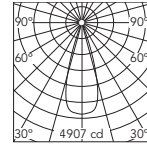
Casambi

- 05.9067.40.CB
- 05.9067.14.CB
- 05.9067.ER.CB
- 05.9067.ES.CB
- 05.9067.EQ.CB

## Optic Flood - 3000K

On board dimmer

- 05.9068.40
- 05.9068.14
- 05.9068.ER
- 05.9068.ES
- 05.9068.EQ



Beam Angle: 33°

h(m)	E(lx)	D(m)
1	4907	0.60
2	1227	1.20
3	545	1.80
4	307	2.40
5	196	3.00

Luminous flux luminaire  
1431 lm

Dali 2

- 05.9068.40.DA
- 05.9068.14.DA
- 05.9068.ER.DA
- 05.9068.ES.DA
- 05.9068.EQ.DA

1-10V

- 05.9068.40.1V
- 05.9068.14.1V
- 05.9068.ER.1V
- 05.9068.ES.1V
- 05.9068.EQ.1V

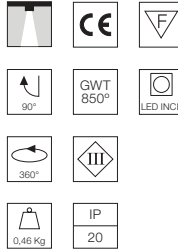
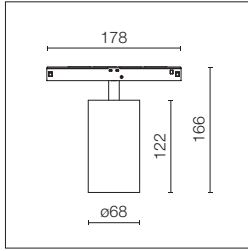
Casambi

- 05.9068.40.CB
- 05.9068.14.CB
- 05.9068.ER.CB
- 05.9068.ES.CB
- 05.9068.EQ.CB

# INFRA-STRUCTURE – LIGHT MODULES

## Light Shadow Spot 60

**Light Source:** Super Spot: LED Array 10W - 799 lm - 2700K/CRI 90 / 10W - 844 lm - 3000K/CRI 90  
S/M/F/WF: LED Array 20W - 1563 lm - 2700K/CRI 90 / 20W - 1751 lm - 3000K/CRI 90



LED accent lighting module for installation in Infra-Structure system. For wireless control of luminaires, please select Casambi integrated versions. Accessories available, (honeycomb and CCT dichroic filters).

Módulo de iluminación LED de acento para ser instalado en el sistema Infra-Structure. Para el control inalámbrico de las luminarias seleccionar versiones Casambi integrated. Accesorios disponibles, (panel de abeja y filtros dicróicos CCT).

### Optic Wide Flood - 2700K

On board dimmer

- 05.9064.40
- 05.9064.14
- 05.9064.ER
- 05.9064.ES
- 05.9064.EQ

Dali 2

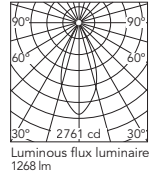
- 05.9064.40.DA
- 05.9064.14.DA
- 05.9064.ER.DA
- 05.9064.ES.DA
- 05.9064.EQ.DA

1-10V

- 05.9064.40.1V
- 05.9064.14.1V
- 05.9064.ER.1V
- 05.9064.ES.1V
- 05.9064.EQ.1V

Casambi

- 05.9064.40.CB
- 05.9064.14.CB
- 05.9064.ER.CB
- 05.9064.ES.CB
- 05.9064.EQ.CB



Beam Angle: 43°

h(m)	E(lx)	D(m)
1	2761	0.79
2	690	1.59
3	307	2.38
4	173	3.17
5	110	3.97

### Optic Wide Flood - 3000K

On board dimmer

- 05.9069.40
- 05.9069.14
- 05.9069.ER
- 05.9069.ES
- 05.9069.EQ

Dali 2

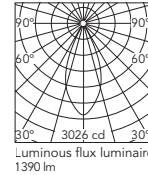
- 05.9069.40.DA
- 05.9069.14.DA
- 05.9069.ER.DA
- 05.9069.ES.DA
- 05.9069.EQ.DA

1-10V

- 05.9069.40.1V
- 05.9069.14.1V
- 05.9069.ER.1V
- 05.9069.ES.1V
- 05.9069.EQ.1V

Casambi

- 05.9069.40.CB
- 05.9069.14.CB
- 05.9069.ER.CB
- 05.9069.ES.CB
- 05.9069.EQ.CB



Beam Angle: 43°

h(m)	E(lx)	D(m)
1	3026	0.79
2	757	1.59
3	336	2.38
4	189	3.17
5	121	3.97

# INFRA-STRUCTURE – LIGHT MODULES

## Accessories / Accesorios

### Light Shadow Spot 30

Honeycomb	Panel de abeja		08.0790.00
Dichroic CCT Filter	Filtros Dicroicos CCT	 	Increase 2700K >> 3125±75K 3000K >> 3600±75K 08.0791.00  Decrease 2700K >> 2450±75K 3000K >> 2700±75K 08.0792.00

### Light Shadow Spot 45

Honeycomb	Panel de abeja		08.0793.00
Dichroic CCT Filter	Filtros Dicroicos CCT	 	Increase 2700K >> 3125±75K 3000K >> 3600±75K 08.0794.00  Decrease 2700K >> 2450±75K 3000K >> 2700±75K 08.0795.00

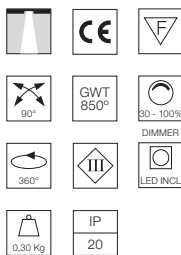
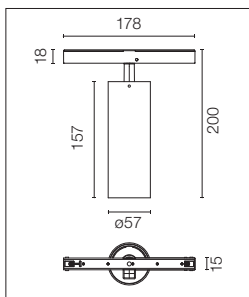
### Light Shadow Spot 60

Honeycomb	Panel de abeja	 	Super Spot 08.0175.14  Spot / Medium / Flood / Wide Flood 08.0176.14
Dichroic CCT Filter	Filtros Dicroicos CCT	   	Increase Super Spot 2700K >> 3125±75K 3000K >> 3600±75K 08.0796.00  Spot / Medium / Flood / Wide Flood 2700K >> 3125±75K 3000K >> 3600±75K 08.0798.00  Decrease Super Spot 2700K >> 2450±75K 3000K >> 2700±75K 08.0797.00  Spot / Medium / Flood / Wide Flood 2700K >> 2450±75K 3000K >> 2700±75K 08.0799.00

# INFRA-STRUCTURE – LIGHT MODULES

## Spot 150

Light Source: LED Array 22,5W - 2411 lm - 2700K/CRI 90 / 22,5W - 2569 lm - 3000K/CRI 90



Accent lighting LED module to be installed in The Infra-Structure System.  
For wireless lighting control, choose Casambi versions.

Módulo de iluminación LED de acento para ser instalado en el sistema Infra-Structure.  
Para el control inalámbrico de las luminarias seleccionar versiones Casambi.

### 2700K

On board dimmer

- 03.8072.40A
- 03.8072.05A
- 03.8072.14A

Dali 2

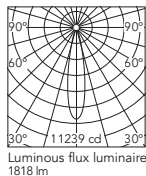
- 03.8072.40ADA
- 03.8072.05ADA
- 03.8072.14ADA

1-10V

- 03.8072.40A1V
- 03.8072.05A1V
- 03.8072.14.A1V

Casambi

- 03.8072.40ACB
- 03.8072.05ACB
- 03.8072.14ACB



Beam Angle: 21°

h(m)	E(lx)	D(m)
1	11239	0.37
2	2810	0.74
3	1249	1.11
4	702	1.48
5	450	1.85

Luminous flux luminaire 1818 lm

### 3000K

On board dimmer

- 03.8073.40A
- 03.8073.05A
- 03.8073.14A

Dali 2

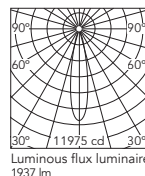
- 03.8073.40ADA
- 03.8073.05ADA
- 03.8073.14.ADA

1-10V

- 03.8073.40A1V
- 03.8073.05A1V
- 03.8073.14A1V

Casambi

- 03.8073.40ACB
- 03.8073.05ACB
- 03.8073.14ACB



Beam Angle: 21°

h(m)	E(lx)	D(m)
1	11975	0.37
2	2994	0.74
3	1331	1.11
4	748	1.48
5	479	1.85

Luminous flux luminaire 1937 lm

### 2700K

On board dimmer

- 03.8074.40A
- 03.8074.05A
- 03.8074.14A

Dali 2

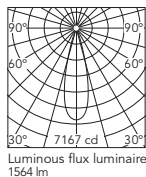
- 03.8074.40ADA
- 03.8074.05ADA
- 03.8074.14ADA

1-10V

- 03.8074.40A1V
- 03.8074.05A1V
- 03.8074.14A1V

Casambi

- 03.8074.40ACB
- 03.8074.05ACB
- 03.8074.14ACB



Beam Angle: 27°

h(m)	E(lx)	D(m)
1	7167	0.49
2	1792	0.98
3	796	1.47
4	448	1.96
5	287	2.44

Luminous flux luminaire 1564 lm

### 3000K

On board dimmer

- 03.8075.40A
- 03.8075.05A
- 03.8075.14A

Dali 2

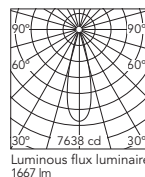
- 03.8075.40ADA
- 03.8075.05ADA
- 03.8075.14ADA

1-10V

- 03.8075.40A1V
- 03.8075.05A1V
- 03.8075.14A1V

Casambi

- 03.8075.40ACB
- 03.8075.05ACB
- 03.8075.14ACB



Beam Angle: 27°

h(m)	E(lx)	D(m)
1	7638	0.49
2	1910	0.98
3	849	1.47
4	477	1.96
5	306	2.44

Luminous flux luminaire 1667 lm

### 2700K

On board dimmer

- 03.8076.40A
- 03.8076.05A
- 03.8076.14A

Dali 2

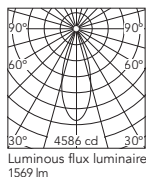
- 03.8076.40ADA
- 03.8076.05ADA
- 03.8076.14ADA

1-10V

- 03.8076.40A1V
- 03.8076.05A1V
- 03.8076.14A1V

Casambi

- 03.8076.40ACB
- 03.8076.05ACB
- 03.8076.14ACB



Beam Angle: 36°

h(m)	E(lx)	D(m)
1	4586	0.64
2	1146	1.28
3	510	1.92
4	287	2.56
5	183	3.20

Luminous flux luminaire 1569 lm

### 3000K

On board dimmer

- 03.8077.40A
- 03.8077.05A
- 03.8077.14A

Dali 2

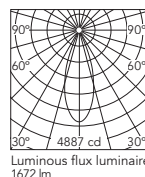
- 03.8077.40ADA
- 03.8077.05ADA
- 03.8077.14ADA

1-10V

- 03.8077.40A1V
- 03.8077.05A1V
- 03.8077.14A1V

Casambi

- 03.8077.40ACB
- 03.8077.05ACB
- 03.8077.14ACB



Beam Angle: 36°

h(m)	E(lx)	D(m)
1	4887	0.64
2	1222	1.28
3	543	1.92
4	305	2.56
5	195	3.20

Luminous flux luminaire 1672 lm

# INFRA-STRUCTURE – LIGHT MODULES

## Accessories / Accesorios

### Spot 150

Screening crosspiece, lenses and honeycomb directly installable on the head of the luminaire without needing any fastening accessory. Installation compatible with honeycomb + lense at the same time.

Cruceta de apantallamiento, lentes y honeycomb directamente instalables en la cabeza de la luminaria sin necesidad de accesorio de sujeción. Compatibilidad de instalación de honeycomb + lente al mismo tiempo.

Screening crosspiece.	Cruceta de apantallamiento.		08.8429.00
-----------------------	-----------------------------	---	------------

Elliptical lens.	Lente elíptica.		08.8431.00
------------------	-----------------	---	------------

Flood lens.	Lente flood.		08.8432.00
-------------	--------------	---	------------

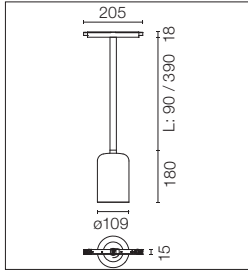
Honeycomb.	Honeycomb.		08.8428.00
------------	------------	---	------------

Snoot shielding cone.	Cono apantallador.		 08.0526.00
			 08.0526.40
			 08.0526.BW

# INFRA-STRUCTURE – LIGHT MODULES

## Suspension Glass Downtlight 110

Light Source: LED Array 13,5W - 1296 lm - 2700K/CRI 90 / 13,5W - 1371 lm - 3000K/CRI 90



Suspended luminaire with rigid rod and blown glass in several finishes to be installed in the Infra-Structure system.  
For wireless lighting control, choose Casambi versions.

Luminaria suspendida con varilla rígida y cristal soplado en distintos acabados para ser instalada en el sistema Infra-Structure.  
Para el control inalámbrico de las luminarias seleccionar versiones Casambi.

### 2700K

Black Rod  
L: 100 mm  
On board dimmer

03.8130.00  
03.8130.FU  
03.8130.RC

Dali 2

03.8130.00.DA  
03.8130.FU.DA  
03.8130.RC.DA  
1-10V

03.8130.00.1V  
03.8130.FU.1V  
03.8130.RC.1V

Casambi

03.8130.00.CB  
03.8130.FU.CB  
03.8130.RC.CB

Black Rod  
L: 400 mm  
On board dimmer

03.8131.00  
03.8131.FU  
03.8131.RC

Dali 2

03.8131.00.DA  
03.8131.FU.DA  
03.8131.RC.DA  
1-10V

03.8131.00.1V  
03.8131.FU.1V  
03.8131.RC.1V

Casambi

03.8131.00.CB  
03.8131.FU.CB  
03.8131.RC.CB

White Rod  
L: 100 mm  
On board dimmer

03.8135.00  
03.8135.FU  
03.8135.RC

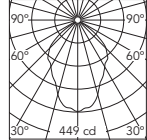
Dali 2

03.8135.00.DA  
03.8135.FU.DA  
03.8135.RC.DA  
1-10V

03.8135.00.1V  
03.8135.FU.1V  
03.8135.RC.1V

Casambi

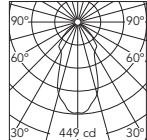
03.8135.00.CB  
03.8135.FU.CB  
03.8135.RC.CB



Beam Angle: 82°

h(m)	E(lx)	D(m)
1	449	1.74
2	112	3.48
3	50	5.22
4	28	6.96
5	18	8.71

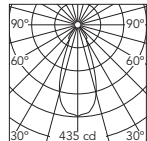
Luminous flux luminaire  
706 lm



Beam Angle: 47°

h(m)	E(lx)	D(m)
1	449	0.86
2	112	1.72
3	50	2.58
4	28	3.45
5	18	4.31

Luminous flux luminaire  
483 lm



Beam Angle: 42°

h(m)	E(lx)	D(m)
1	435	0.76
2	109	1.52
3	48	2.28
4	27	3.04
5	17	3.80

Luminous flux luminaire  
292 lm

### 3000K

Black Rod  
L: 100 mm  
On board dimmer

03.8132.00  
03.8132.FU  
03.8132.RC

Dali 2

03.8132.00.DA  
03.8132.FU.DA  
03.8132.RC.DA  
1-10V

03.8132.00.1V  
03.8132.FU.1V  
03.8132.RC.1V

Casambi

03.8132.00.CB  
03.8132.FU.CB  
03.8132.RC.CB

Black Rod  
L: 400 mm  
On board dimmer

03.8133.00  
03.8133.FU  
03.8133.RC

Dali 2

03.8133.00.DA  
03.8133.FU.DA  
03.8133.RC.DA  
1-10V

03.8133.00.1V  
03.8133.FU.1V  
03.8133.RC.1V

Casambi

03.8133.00.CB  
03.8133.FU.CB  
03.8133.RC.CB

White Rod  
L: 100 mm  
On board dimmer

03.8137.00  
03.8137.FU  
03.8137.RC

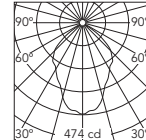
Dali 2

03.8137.00.DA  
03.8137.FU.DA  
03.8137.RC.DA  
1-10V

03.8137.00.1V  
03.8137.FU.1V  
03.8137.RC.1V

Casambi

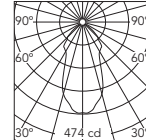
03.8137.00.CB  
03.8137.FU.CB  
03.8137.RC.CB



Beam Angle: 82°

h(m)	E(lx)	D(m)
1	474	1.74
2	119	3.48
3	53	5.22
4	30	6.96
5	19	8.71

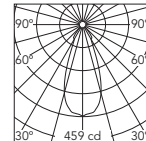
Luminous flux luminaire  
746 lm



Beam Angle: 47°

h(m)	E(lx)	D(m)
1	474	0.86
2	119	1.72
3	53	2.58
4	30	3.45
5	19	4.31

Luminous flux luminaire  
510 lm



Beam Angle: 42°

h(m)	E(lx)	D(m)
1	459	0.76
2	115	1.52
3	51	2.28
4	29	3.04
5	18	3.80

Luminous flux luminaire  
309 lm



# INFRA-STRUCTURE – LIGHT MODULES

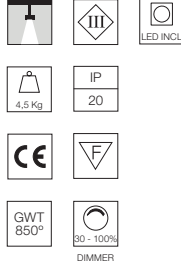
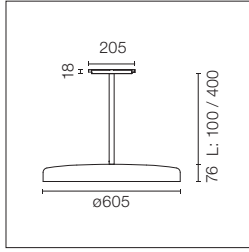
White Rod  
L: 400 mm  
On board dimmer  
03.8136.00  
03.8136.FU  
03.8136.RC  
Dali 2  
03.8136.00.DA  
03.8136.FU.DA  
03.8136.RC.DA  
1-10V  
03.8136.00.1V  
03.8136.FU.1V  
03.8136.RC.1V  
Casambi  
03.8136.00.CB  
03.8136.FU.CB  
03.8136.RC.CB

White Rod  
L: 400 mm  
On board dimmer  
03.8138.00  
03.8138.FU  
03.8138.RC  
Dali 2  
03.8138.00.DA  
03.8138.FU.DA  
03.8138.RC.DA  
1-10V  
03.8138.00.1V  
03.8138.FU.1V  
03.8138.RC.1V  
Casambi  
03.8138.00.CB  
03.8138.FU.CB  
03.8138.RC.CB

# INFRA-STRUCTURE – LIGHT MODULES

## Suspension Panel 600

Light Source: Top LED 25,6W - 3332 lm - 2700K/CRI 90 / 40W - 3540 lm - 3000K/ CRI 90



Suspended luminaire with rigid rod, to be installed in the Infra-Structure system.  
For wireless lighting control, choose Casambi versions.

Luminaria suspendida con varilla rígida para ser instalada en el sistema Infra-Structure.  
Para el control inalámbrico de las luminarias seleccionar versiones Casambi.

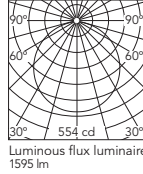
E= External Finish  
I= Internal Finish

E= Acabado Externo  
I= Acabado Interno

### 2700K

L: 100 mm

- E I On board dimmer
- 03.8140.40A
- E I Dali 2
- 03.8140.40ADA
- E I 1-10V
- 03.8140.40A1V
- E I Casambi
- 03.8140.40ACB



Beam Angle: 113°

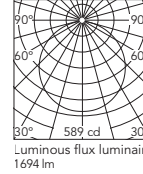
h(m)	E(lx)	D(m)
1	554	3.05
2	139	6.09
3	62	9.14
4	35	12.19
5	22	15.24

Luminous flux luminaire 1554 lm

### 3000K

L: 100 mm

- E I On board dimmer
- 03.8142.40A
- E I Dali 2
- 03.8142.40ADA
- E I 1-10V
- 03.8142.40A1V
- E I Casambi
- 03.8142.40ACB



Beam Angle: 113°

h(m)	E(lx)	D(m)
1	589	3.05
2	147	6.09
3	65	9.14
4	37	12.19
5	24	15.24

Luminous flux luminaire 1589 lm

L: 400 mm

- E I On board dimmer
- 03.8141.40A
- E I Dali 2
- 03.8141.40ADA
- E I 1-10V
- 03.8141.40A1V
- E I Casambi
- 03.8141.40ACB

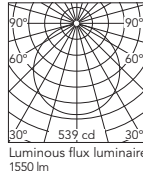
L: 400 mm

- E I On board dimmer
- 03.8143.40A
- E I Dali 2
- 03.8143.40ADA
- E I 1-10V
- 03.8143.40A1V
- E I Casambi
- 03.8143.40ACB

### 2700K

L: 100 mm

- E I On board dimmer
- 03.8140.14A
- E I Dali 2
- 03.8140.14ADA
- E I 1-10V
- 03.8140.14A1V
- E I Casambi
- 03.8140.14ACB



Beam Angle: 113°

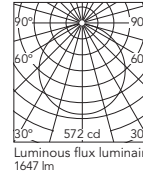
h(m)	E(lx)	D(m)
1	539	3.05
2	135	6.09
3	60	9.14
4	34	12.19
5	22	15.24

Luminous flux luminaire 1539 lm

### 3000K

L: 100 mm

- E I On board dimmer
- 03.8142.14A
- E I Dali 2
- 03.8142.14ADA
- E I 1-10V
- 03.8142.14A1V
- E I Casambi
- 03.8142.14ACB



Beam Angle: 113°

h(m)	E(lx)	D(m)
1	572	3.05
2	143	6.09
3	64	9.14
4	36	12.19
5	23	15.24

Luminous flux luminaire 1572 lm

L: 400 mm

- E I On board dimmer
- 03.8141.14A
- E I Dali 2
- 03.8141.14ADA
- E I 1-10V
- 03.8141.14A1V
- E I Casambi
- 03.8141.14ACB

L: 400 mm

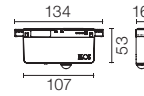
- E I On board dimmer
- 03.8143.14A
- E I Dali 2
- 03.8143.14ADA
- E I 1-10V
- 03.8143.14A1V
- E I Casambi
- 03.8143.14ACB

# INFRA-STRUCTURE – ACCESSORY MODULES

## Accessories / Accesorios

Multifunction Smart Device.  
Triple functionality 3x1: Casambi signal repeater, light sensor and presence detector.  
FLOS Control® by Casambi.

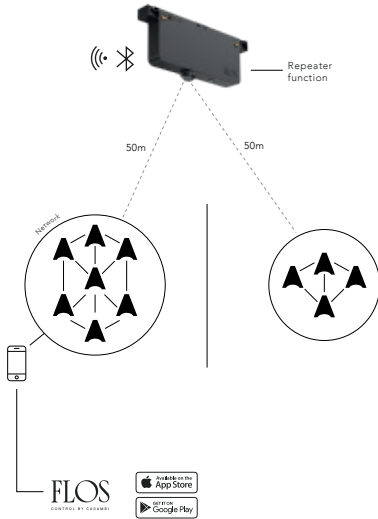
Dispositivo multifunción inteligente.  
Triple funcionalidad 3x1: repetidor de señal Casambi, sensor de luz ambiental y detector de presencia.  
FLOS Control® by Casambi.



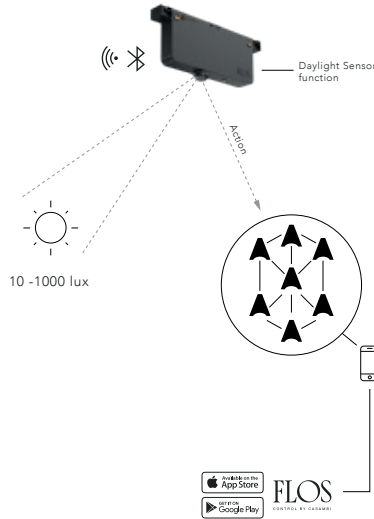
06.1988.40  
06.1988.14

## Multifunction Smart Device. Triple Functionality 3x1

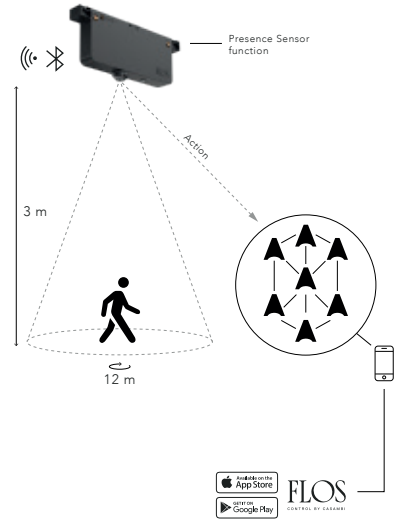
### Repeater



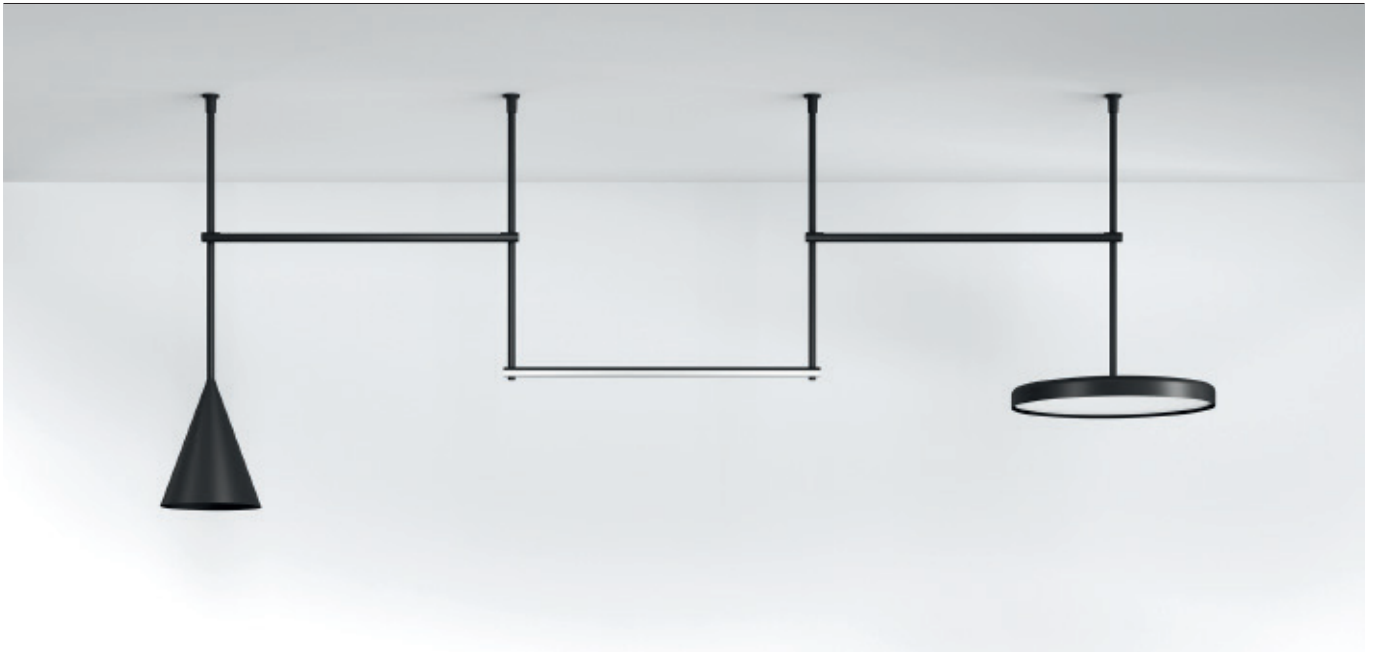
### Daylight Sensor



### Presence Sensor



▲ Casambi object



Profiles  40 White  
40 Blanco  14 Black  
14 Negro

LIGHT MODULES

LIGHT TUBE  
DIRECT-INDIRECT



**LIGHT SOURCE**  
TOP LED  
24W/m  
1978 lm/m  
2700K/CRI 90  
2227 lm/m  
3000K/CRI 90

SUSPENSION  
CONE 300



**LIGHT SOURCE**  
TOP LED  
30W  
2800 lm  
2700K/CRI 90  
3000 lm  
3000K/CRI 90

SUSPENSION  
CONE 400



**LIGHT SOURCE**  
TOP LED  
41W  
3750 lm  
2700K/CRI 90  
4000 lm  
3000K/CRI 90

SUSPENSION  
PANEL 600



**LIGHT SOURCE**  
TOP LED  
35,5W  
3195 lm  
2700K/CRI 90  
3381 lm  
3000K/CRI 90

LIGHT TUBE  
COVERED



**LIGHT SOURCE**  
TOP LED  
24W/m  
1978 lm/m  
2700K/CRI 90  
2227 lm/m  
3000K/CRI 90

## Description

The reinterpretation of an icon: the unique design of Infra-Structure evolves thanks to a new, extremely simplified modular concept. The subtle but visually stunning elements can be combined to characterize any architectural space with a strong stage presence. Subtle, incredibly versatile tubular structure. Thanks to a special connection system, it is possible to combine vertical and horizontal elements to create three-dimensional combinations in infinite variations using linear and geometric modules.

The mechanical connection between the individual modules that make up the structure is made through a screw system that guarantees a fast and safe installation. Each module is locked in place by integrating two small, almost invisible grub screws once the installation is complete.

The electrical connections of the lighting modules are extremely simple to make. Each lighting element is completed by a long 4 m electrical cable equipped with an output micro connector. The cable runs through all the different sections of the vertical structure and is then connected to the grid in the ceiling.

All structural components are made of extruded aluminium tubular profiles painted black or white with 48V feeding.

The system can be controlled as a group (DALI, 1-10V, FLOS Control®) through remote power supply units with broadcast control or individual control by means of one single driver for each lighting module.

The family is made of lighting modules for general lighting featuring different optics and linear lighting modules providing diffused direct or indirect emission.

## Configuration

The extreme simplicity of the elements and the speed with which they can be combined allows to free up the creativity of the project and to achieve innumerable combinations. As in a three-dimensional network, simply define the vertical axes of the structure and then connect them visually (and electrically) with lighting modules that can freely rotate 360°. An incredible installation flexibility is guaranteed.

## Control

- Lighting modules are compatible with DALI, 1-10V and Casambi.
- For 1-10V management, the control system must be active, and the data bus must be connected directly to the controller. In case of individual control one dimmable driver for each lighting unit or group is required.
- To manage the Casambi system a Casambi interface module must be ordered and connected to a DALI or 1-10V driver. To manage the system it is necessary to download the FLOS Control® powered by Casambi app (available on Apple Store and Google Play).

## Optic system

- Light Tube Direct / Light Tube Indirect / Light Tube Covered / Suspension Panel 600: diffused lighting direct.
- Light Tube Indirect: diffused lighting indirect.
- Suspension Cone 300 / Suspension Cone 400: direct Flood lighting.

## Power Supply

Remote 48V power supply not included.

## Additional Information

IP20 protection grade.  
Suitable for installation on normally inflammable surfaces.

Before placing your order, please consult the product details also on the Flos professional website, in its technical data sheet and in the installation and assembly instructions to find all the information that may not be included in this catalogue or that could be relevant to your specific project or installation.

## Compliance of Standards and Quality Marks

EN60598-1 European Technical Standards and any subsequent additions.

## Descripción

La reinterpretación de un icono: el diseño único de Infra-Structure evoluciona gracias a un nuevo concepto modular extremadamente simplificado. Los elementos minimalistas, pero visualmente impactantes, se pueden combinar para caracterizar cualquier espacio arquitectónico con una fuerte presencia escénica.

Estructura tubular sencilla, increíblemente versátil. Gracias a un sistema de conexión especial, es posible combinar elementos verticales y horizontales para crear combinaciones tridimensionales con variaciones infinitas utilizando módulos lineales y geométricos. La conexión mecánica entre los módulos individuales que conforman la estructura se realiza mediante un sistema de tornillo que garantiza una instalación rápida y segura. Cada módulo se bloquea en su sitio con la ayuda de dos tornillos prisioneros pequeños, casi invisibles una vez que se completa la instalación.

Las conexiones eléctricas de los módulos de iluminación son extremadamente sencillas de realizar. Cada elemento luminoso se completa con un cable eléctrico de 4 m de largo equipado con un micro conector de salida. El cable pasa por todas las diferentes secciones de la estructura vertical para luego conectarse a la red en el techo.

Las piezas estructurales se fabrican con perfiles tubular de aluminio extruido en color negro o blanco y alimentadas a 48V. Controlables como sistema (DALI, 1-10V, FLOS Control®) mediante fuentes remotas con control broadcast (todo junto) o independiente con un driver por cada módulo de luz.

La familia de luminarias está compuesta por módulos de iluminación general con distintas ópticas y sistemas de iluminación ambiental de luz directa e indirecta.

## Configuración

La extrema sencillez de los elementos y la velocidad con la que se pueden combinar permite liberar la creatividad del proyecto consiguiendo innumerables combinaciones. Como en una red tridimensional, será suficiente definir cuáles son los ejes verticales de la estructura y luego unirlos visualmente (y eléctricamente) con módulos de luz que puedan girar libremente 360°, garantizando una increíble flexibilidad de instalación.

## Control

- Las luminarias son compatibles con los sistemas DALI, 1-10V y Casambi.
- Para gestión 1-10V es necesario que el sistema de control sea activo y conectar el bus de datos de control directamente al controlador. Para control individual se necesita un controlador regulable para cada luminaria o grupo de luminarias.
- Para gestionar el sistema Casambi es necesario pedir una pasarela Casambi conectada a un driver DALI o 1/10V. Necesaria aplicación FLOS Control® powered by Casambi para dispositivos móviles (disponible en Apple Store y Google Play).

## Sistema Óptico

- Light Tube Direct / Light Tube Indirect / Light Tube Covered / Suspension Panel 600: iluminación general directa.
- Light Tube Indirect: iluminación general indirecta.
- Suspension Cone 300 / Suspension Cone 400: iluminación general directa Flood.

## Unidades de Alimentación

Fuente de alimentación remota de 48V no incluida.

## Información Adicional

Índice de protección IP20.  
Instalable en superficies normalmente inflamables.

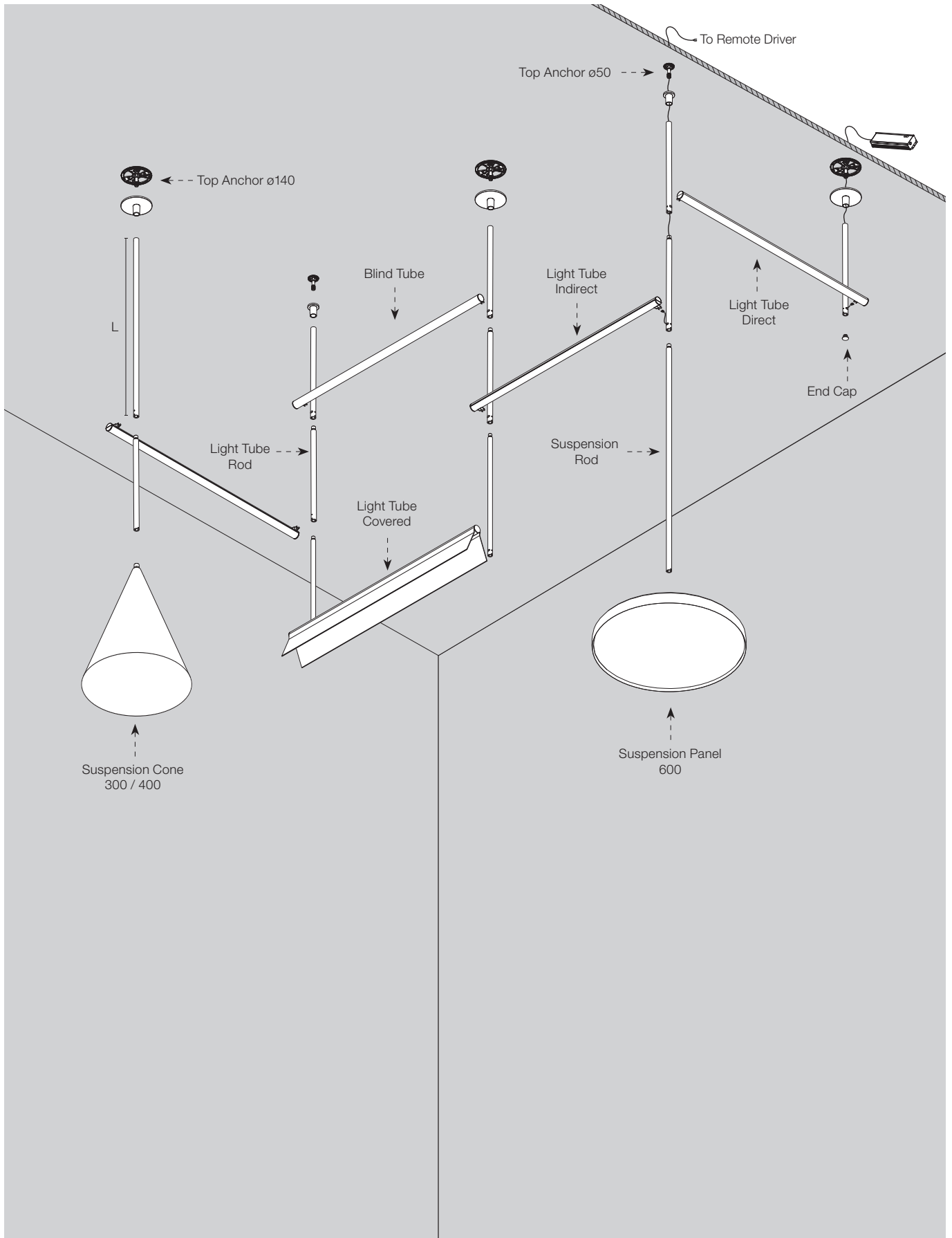
Antes de realizar su pedido consulte los detalles del producto también en la página web profesional de Flos, en su ficha técnica y en las instrucciones de instalación y montaje a fin de conocer en detalle toda la información que pueda no estar recogida en este catálogo y ser relevante para su proyecto o instalación concreta.

## Cumplimiento de Normativa y Marcas de Calidad

Luminaria Técnica conforme con la Normativa Técnica Europea EN60598-1 y partes segundas.

# INFRA-STRUCTURE Episode 2 – PROFILES

## SURFACE INSTALLATION



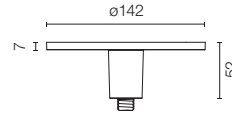
# INFRA-STRUCTURE Episode 2 – PROFILES

## Top Anchor ø140.

For installation where the power supply is to be hidden within a drop ceiling and there is no other access. The 140-mm cover conceals the hole needed to install the device.

## Anclaje superior ø140.

Para instalaciones donde el equipo de alimentación deba ocultarse en el falso techo y no exista acceso al mismo por otro punto. El embellecedor de 140mm oculta el agujero necesario para pasar el equipo.



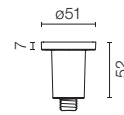
06.5421.40  
06.5421.14

## Top Anchor ø50.

For installations where the power supply equipment must be installed remotely in an installation box or there is access to it from another point. The 50-mm cover conceals the cable and prevents access to the power supply.

## Anclaje superior ø50.

Para instalaciones donde el equipo de alimentación deba instalarse remoto en caja de instalación o exista acceso al mismo por otro punto. El embellecedor de 50mm oculta el cable y no permite el acceso al equipo de alimentación.



06.5420.40  
06.5420.14

## End cap.

## Terminal.



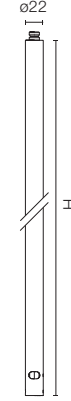
06.5430.40  
06.5430.14

## Rod.

Rod available in different lengths for connection of direct and indirect linear light tubes. Various elements may be connected simultaneously by means of attachment elements along with a mechanically integrated safety device. Power cables for three luminaires may be fed through each vertical rod.

## Varilla.

Varilla de diferentes medidas para conexión de los módulos de luz lineales directos e indirectos. Es posible conectar varios elementos a la vez por medio de elementos de fijación y bloqueo de seguridad mecánico integrados. Es posible pasar cables de alimentación para tres luminarias por cada varilla vertical.



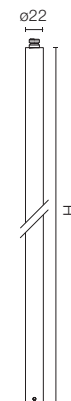
H: 100 mm  
06.5400.40  
06.5400.14  
H: 200 mm  
06.5401.40  
06.5401.14  
H: 400 mm  
06.5402.40  
06.5402.14  
H: 600 mm  
06.5403.40  
06.5403.14  
H: 800 mm  
06.5404.40  
06.5404.14  
H: 1000 mm  
06.5405.40  
06.5405.14

## Suspension Rod.

Rod available in different lengths for connection of "Suspension Panel" and "Suspension Cone" modules and for extensions without connection to a light fixture. Power cables for three luminaires may be fed through each vertical rod.

## Varilla de suspensión.

Varilla de diferentes medidas para conexión de los módulos de "Suspension Panel" y "Suspension Cone" y para extensiones sin conexión a luminaria. Es posible pasar cables de alimentación para tres luminarias por cada varilla vertical.



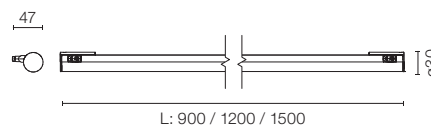
H: 100 mm  
06.5410.40  
06.5410.14  
H: 200 mm  
06.5411.40  
06.5411.14  
H: 400 mm  
06.5412.40  
06.5412.14  
H: 600 mm  
06.5413.40  
06.5413.14  
H: 800 mm  
06.5414.40  
06.5414.14  
H: 1000 mm  
06.5415.40  
06.5415.14

## Blind tube.

A mechanical module (without lighting) to be installed in the system infrastructure Episode 2.

## Tubo Ciego.

Módulo mecánico (sin iluminación) para ser instalado en el sistema Infra-Structure Episode 2.



L: 900 mm  
03.8430.40  
03.8430.14  
L: 1200 mm  
03.8431.40  
03.8431.14  
L: 1500 mm  
03.8432.40  
03.8432.14

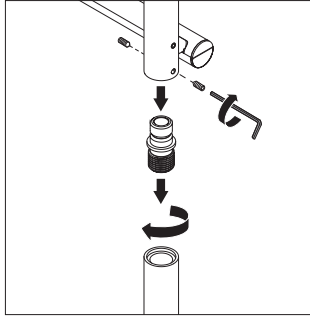
## INFRA-STRUCTURE Episode 2 – FAQ

• **Is Infra-Structure Episode 2 a system on tracks like Infra-Structure?**

No. Infra-Structure Episode 2 is a modular system, but it doesn't have tracks.

• **How are the vertical rods connected together?**

The individual modules composing the vertical structure are connected using a system of screws that guarantee quick, safe installation. Each module is fixed in place with the help of small set screws that is practically invisible once installation is complete.



• **¿Es Infra-Structure Episode 2 un sistema de carril como Infra-Structure?**

No, Infra-structure Episode 2, es un sistema modular pero no tiene carriles.

• **¿Cómo se conectan entre sí las varillas verticales?**

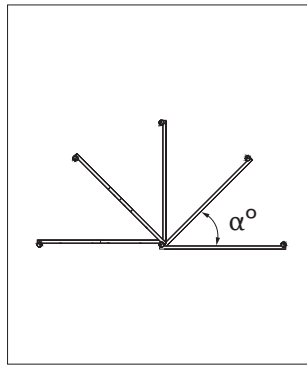
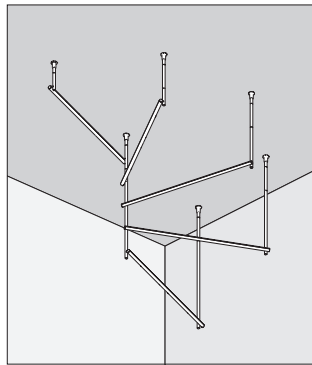
La conexión mecánica entre los módulos individuales que conforman la estructura vertical se realiza mediante un sistema de tornillo que garantiza una instalación rápida y segura. Cada módulo se bloquea en su sitio con la ayuda de tornillos prisioneros pequeños, prácticamente invisible una vez que se completa la instalación.

• **Is it possible to obtain non-linear compositions?**

Yes. Maximum flexibility is provided for with the mechanical connection between the vertical rods, which can be adjusted to the desired angle.

• **¿Es posible conseguir composiciones no lineales?**

Sí es posible, la flexibilidad es máxima debido a que la conexión mecánica entre las varillas verticales puede ser ajustada al ángulo deseado.

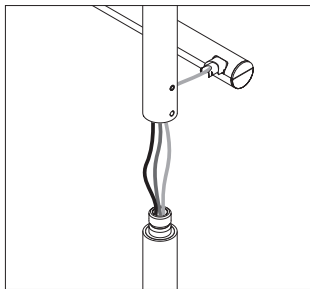


• **How many luminaires can I power using the same vertical rod?**

Power cables for three luminaires may be fed through each vertical rod.

• **¿Cuántas luminarias puedo alimentar a través de una misma varilla vertical?**

Es posible pasar cables de alimentación para tres luminarias por cada varilla vertical.



• **Can the light from the luminaires be dimmed?**

Yes. With the control module listed in the equipment section, the amount of light can be regulated via DALI, 1-10V and Casambi.

• **¿Se puede atenuar la luz de las luminarias??**

Sí, usando en módulo de control que proponemos en la sección de equipos se pueden regular vía DALI, 1-10V y Casambi.

• **What is the maximum suspension length?**

The cables supplied with the lamp have a maximum length of 4 metres.

• **¿Cuál es la máxima longitud de suspensión?**

Los cables proporcionados en la luminaria tienen una longitud máxima de 4 metros.

• **Can it be installed with the power supply hidden in the drop ceiling?**

The system can only be installed with a hidden power supply. It is equipped with a 140-mm rose for the power to pass through and to hide the hole.

• **¿Se puede instalar con la fuente oculta en el falso techo?**

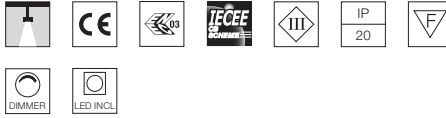
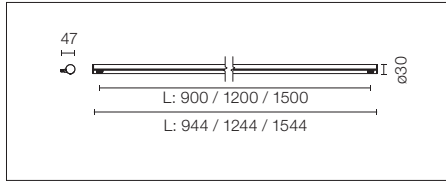
El sistema solo se puede instalar con fuente oculta y dispone de canoplas (rosotón) de 140mm para poder pasar la fuente de alimentación y poder ocultar el hueco.



# INFRA-STRUCTURE Episode 2 – LIGHT MODULES

## Light Tube Direct

**Light Source:** Top LED 24W/m - 1978 lm/m - 2700K/CRI 90 / 24W/m - 2227 lm/m - 3000K/CRI 90



Diffused LED light module to be installed in the Infra-Structure Episode 2.

Safety fixing and locking mechanical elements integrated for a transversal installation between two rods of the profile.

The Light Tubes are only fed by one of the ends and do not communicate current through the other end.

Each lighting element is completed by a long 4m electrical cable equipped with an output microconnector.

Módulo de iluminación LED de luz difusa para ser instalado en el sistema Infra-Structure Episode 2. Elementos de fijación y bloqueo de seguridad mecánico, para instalación transversal entre dos varillas.

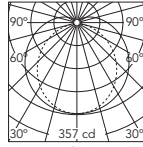
Los Light Tubes solo se alimentan por uno de los extremos y no comunican corriente a través del otro extremo.

Cada elemento luminoso se completa con un cable eléctrico de 4 m de largo equipado con un microconector de salida.

### 2700K

L: 900 mm - 22W - 1820 lm

03.8400.40  
03.8400.14



Beam Angle: 150°

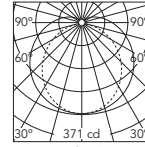
h(m)	E(lx)	D(m)
1	357	7.49
2	89	14.98
3	40	22.47
4	22	29.96
5	14	37.45

Luminous flux luminaire  
1456 lm

### 3000K

L: 900 mm - 22W - 2048 lm

03.8403.40  
03.8403.14



Beam Angle: 150°

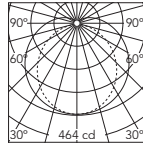
h(m)	E(lx)	D(m)
1	371	7.49
2	93	14.98
3	41	22.47
4	23	29.96
5	15	37.45

Luminous flux luminaire  
1515 lm

### 2700K

L: 1200 mm - 29W - 2366 lm

03.8401.40  
03.8401.14



Beam Angle: 150°

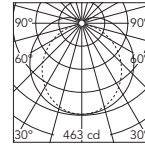
h(m)	E(lx)	D(m)
1	464	7.49
2	116	14.98
3	52	22.47
4	29	29.96
5	19	37.45

Luminous flux luminaire  
1892 lm

### 3000K

L: 1200 mm - 29W - 2663 lm

03.8404.40  
03.8404.14



Beam Angle: 150°

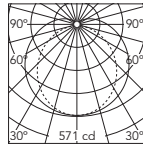
h(m)	E(lx)	D(m)
1	463	7.49
2	116	14.98
3	51	22.47
4	29	29.96
5	19	37.45

Luminous flux luminaire  
1890 lm

### 2700K

L: 1500 mm - 35,5W - 2912 lm

03.8402.40  
03.8402.14



Beam Angle: 150°

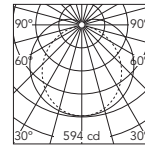
h(m)	E(lx)	D(m)
1	571	7.49
2	143	14.98
3	63	22.47
4	36	29.96
5	23	37.45

Luminous flux luminaire  
2329 lm

### 3000K

L: 1500 mm - 35,5W - 3278 lm

03.8405.40  
03.8405.14



Beam Angle: 150°

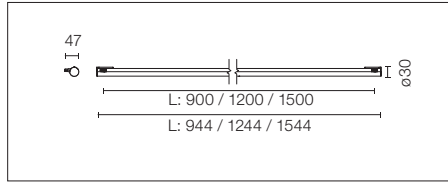
h(m)	E(lx)	D(m)
1	594	7.49
2	149	14.98
3	66	22.47
4	37	29.96
5	24	37.45

Luminous flux luminaire  
2423 lm

# INFRA-STRUCTURE Episode 2 – LIGHT MODULES

## Light Tube Indirect

**Light Source:** Top LED 24W/m - 1978 lm/m - 2700K/CRI 90 / 24W/m - 2227 lm/m - 3000K/CRI 90



Diffused indirect LED light module to be installed in the Infra-Structure Episode 2. Safety fixing and locking mechanical elements integrated for a transversal installation between two rods of the profile.

The Light Tubes are only fed by one of the ends and do not communicate current through the other end.

Each lighting element is completed by a long 4m electrical cable equipped with an output microconnector.

Módulo de iluminación LED de luz difusa indirecta para ser instalado en el sistema Infra-Structure Episode 2.

Elementos de fijación y bloqueo de seguridad mecánico, para instalación transversal entre dos varillas.

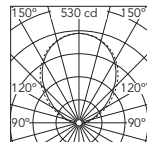
Los Light Tubes solo se alimentan por uno de los extremos y no comunican corriente a través del otro extremo.

Cada elemento luminoso se completa con un cable eléctrico de 4 m de largo equipado con un microconector de salida.

### 2700K

L: 900 mm - 20W - 1820 lm

03.8410.40  
03.8410.14



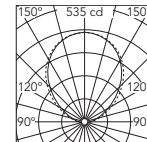
Luminous flux luminaire 1239 lm

Beam Angle: 93°

### 3000K

L: 900 mm - 20W - 2048 lm

03.8413.40  
03.8413.14



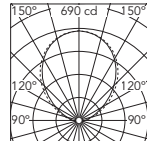
Luminous flux luminaire 1249 lm

Beam Angle: 93°

### 2700K

L: 1200 mm - 25,5W - 2366 lm

03.8411.40  
03.8411.14



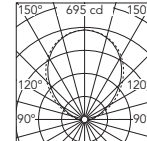
Luminous flux luminaire 1612 lm

Beam Angle: 93°

### 3000K

L: 1200 mm - 25,5W - 2663 lm

03.8414.40  
03.8414.14



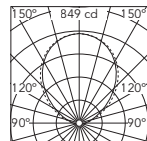
Luminous flux luminaire 1624 lm

Beam Angle: 93°

### 2700K

L: 1500 mm - 32,5W - 2912 lm

03.8412.40  
03.8412.14



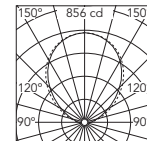
Luminous flux luminaire 1984 lm

Beam Angle: 93°

### 3000K

L: 1500 mm - 32,5W - 3278 lm

03.8415.40  
03.8415.14

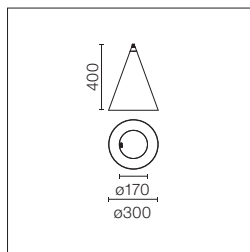


Luminous flux luminaire 1999 lm

Beam Angle: 93°

## Suspension Cone 300

**Light Source:** Top LED 30W - 2800 lm - 2700K/CRI 90 / 30W - 3000 lm - 3000K/CRI 90



Suspended luminaire with locking system integrated, to be installed in the Infra-Structure Episode 2 system.

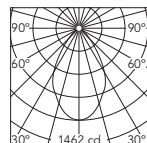
Each lighting element is completed by a long 4m electrical cable equipped with an output microconnector.

Luminaria suspendida con anclaje integrado para ser instalada en el sistema Infra-Structure Episode 2.

Cada elemento luminoso se completa con un cable eléctrico de 4 m de largo equipado con un microconector de salida.

### 2700K

03.8440.40  
03.8440.14



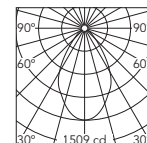
Luminous flux luminaire 1824 lm

@White (40)

Beam Angle: 65°

### 3000K

03.8442.40  
03.8442.14



Luminous flux luminaire 1883 lm

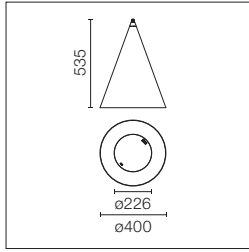
@White (40)

Beam Angle: 65°

# INFRA-STRUCTURE Episode 2 – LIGHT MODULES

## Suspension Cone 400

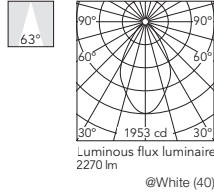
Light Source: Top LED 41W - 3750 lm - 2700K/CRI 90 / 41W - 4000 lm - 3000K/CRI 90



Suspended luminaire with locking system integrated, to be installed in the Infra-Structure Episode 2 system. Each lighting element is completed by a long 4m electrical cable equipped with an output microconnector.

Luminaria suspendida con anclaje integrado para ser instalada en el sistema Infra-Structure Episode 2. Cada elemento luminoso se completa con un cable eléctrico de 4 m de largo equipado con un microconector de salida.

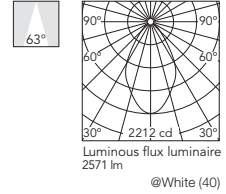
**2700K**  
03.8441.40  
03.8441.14



Beam Angle: 63°

h(m)	E(lx)	D(m)
1	1953	1.22
2	488	2.43
3	217	3.65
4	122	4.86
5	78	6.08

**3000K**  
03.8443.40  
03.8443.14

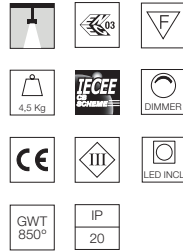
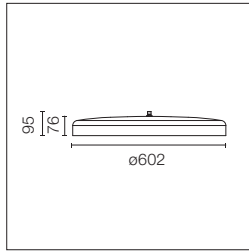


Beam Angle: 63°

h(m)	E(lx)	D(m)
1	2212	1.22
2	553	2.43
3	246	3.65
4	138	4.86
5	88	6.08

## Suspension Panel 600

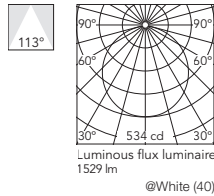
Light Source: Power LED 35,5W - 3195 lm - 2700K/CRI 90 / 35,5W - 3381 lm - 3000K/CRI 90



Suspended luminaire with locking system integrated, to be installed in the Infra-Structure Episode 2 system. Each lighting element is completed by a long 4m electrical cable equipped with an output microconnector.

Luminaria suspendida con anclaje integrado para ser instalada en el sistema Infra-Structure Episode 2. Cada elemento luminoso se completa con un cable eléctrico de 4 m de largo equipado con un microconector de salida.

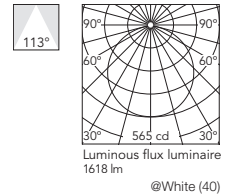
**2700K**  
03.8450.40  
03.8450.14



Beam Angle: 113°

h(m)	E(lx)	D(m)
1	534	3.02
2	134	6.04
3	59	9.06
4	33	12.08
5	21	15.10

**3000K**  
03.8451.40  
03.8451.14



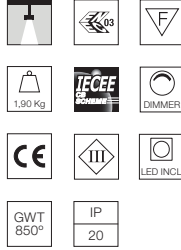
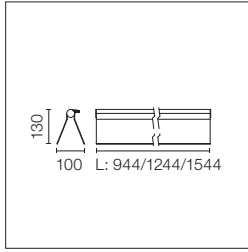
Beam Angle: 113°

h(m)	E(lx)	D(m)
1	565	3.02
2	141	6.04
3	63	9.06
4	35	12.08
5	23	15.10

# INFRA-STRUCTURE Episode 2 – LIGHT MODULES

## Light Tube Covered

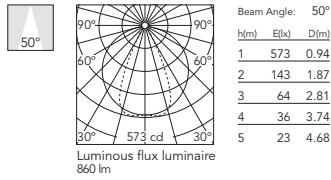
Light Source: Top LED 24W/m - 1978 lm/m - 2700K/CRI 90 / 24W/m - 2227 lm/m - 3000K/CRI 90



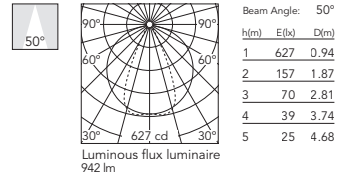
Diffused direct shielded LED light module to be installed in the Infra-Structure Episode 2. Safety fixing and locking mechanical elements integrated for a transversal installation between two rods of the profile. The Light Tubes are only fed by one of the ends and do not communicate current through the other end. Each lighting element is completed by a long 4m electrical cable equipped with an output microconnector.

Módulo de iluminación LED de luz difusa directa apantallada para ser instalado en el sistema Infra-Structure Episode 2. Elementos de fijación y bloqueo de seguridad mecánico, para instalación transversal entre dos varillas. Los Light Tubes solo se alimentan por uno de los extremos y no comunican corriente a través del otro extremo. Cada elemento luminoso se completa con un cable eléctrico de 4 m de largo equipado con un microconector de salida.

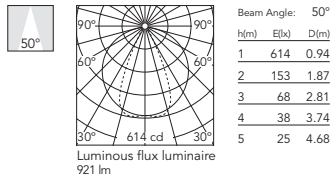
**2700K**  
L: 900 mm - 22W - 1820 lm  
03.8420.40  
03.8420.14



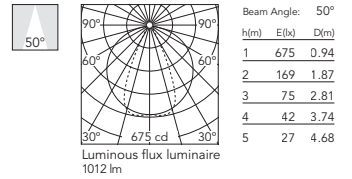
**3000K**  
L: 900 mm - 22W - 2048 lm  
03.8423.40  
03.8423.14



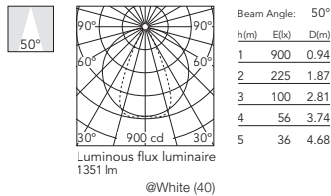
**2700K**  
L: 1200 mm - 29W - 2366 lm  
03.8421.40  
03.8421.14



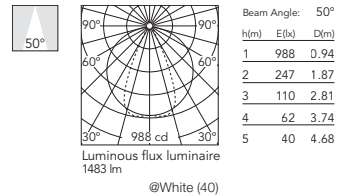
**3000K**  
L: 1200 mm - 29W - 2663 lm  
03.8424.40  
03.8424.14



**2700K**  
L: 1500 mm - 35,5W - 2912 lm  
03.8422.40  
03.8422.14



**3000K**  
L: 1500 mm - 35,5W - 3278 lm  
03.8425.40  
03.8425.14

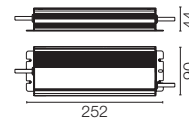


# INFRA-STRUCTURE Episode 2

## Drivers / Equipos

LED power supply source for remote installation, 48V/320W. 100/240 Vac.

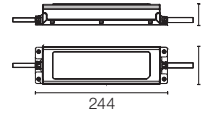
Fuente de alimentación LED para instalación remota, 48V/320W. 100/240 Vac.



\*60.8919

LED power supply source for remote installation, 110Vac-135W / 220Vac-200W.

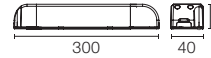
Fuente de alimentación LED para instalación remota, 110Vac-135W / 220Vac-200W.



\*60.9607

LED power supply source for remote installation, 48V/120W. 220/240 Vac.

Fuente de alimentación LED para instalación remota, 48V/120W. 220/240 Vac.

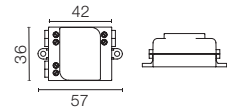


\*60.9170

### Casambi Broadcast

Casambi controller 220-240V. Driver and external interface required have to be ordered separately. Dimming range 20-100%.

Controlador Casambi 220-240V. Requiere fuente de alimentación y controlador, pedir por separado. Rango de regulación 20-100%.



60.9392

Dimmable Dali control unit for 12-24-48V LED modules. Power supply not included. For controlling indirect lighting (UP).

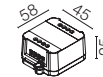
Unidad de control dimable Dali para la regulación de módulos LED, para equipos de 12-24-48V. No incluye fuente de alimentación. Para control de la iluminación indirecta (UP).



Dali - Push  
Max. 10A  
60.9678A

LED module 1/10V dimmable control unit for 12 to 48V equipment. Power supply not included."

Unidad de control dimable 1/10V de módulos LED, para equipos de 12 a 48V. No incluye fuente de alimentación."

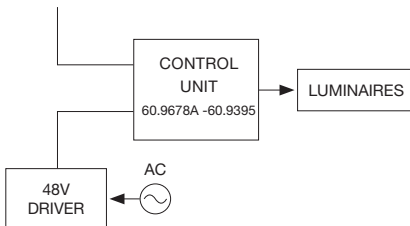


60.9395

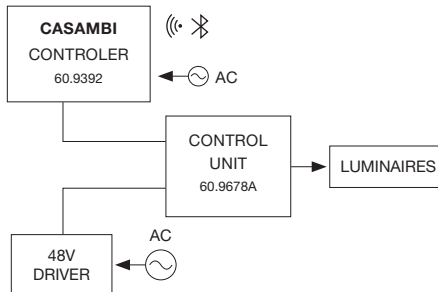
## Regulation Systems

### 0/1-10V / DALI Installation

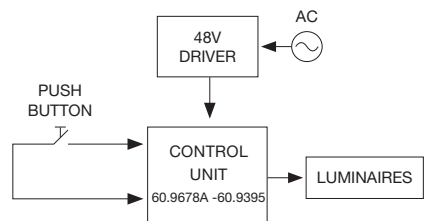
#### 0/1-10V / DALI CONTROL SIGNAL



### CASAMBI Installation



### PUSH Installation

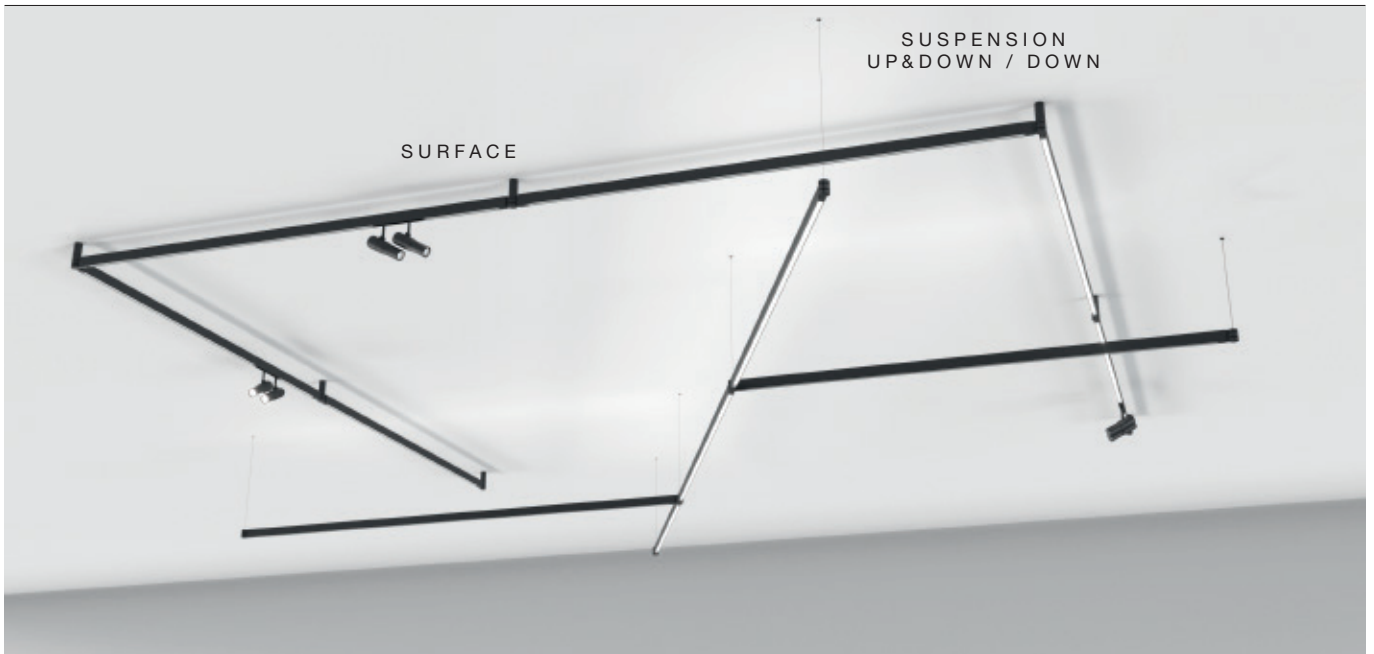


\* For the sizing of the installation keep a safety margin of 15% of the maximum power of the LED power source. / Para el dimensionado de la instalación mantener un margen de seguridad de un 15% de la potencia máxima de la fuente de alimentación LED.

\*\* It needs an installation box. Compatible DALI interface (IEC 62386-101/102) for controlling indirect lighting. Please note that since it is a DALI compatible component, it may not respond to advanced DALI protocol functions. For more information, see the technical specifications section on the Flos website / Necesita caja de instalación. Interfaz DALI compatible (IEC 62386-101/102) para el control de la iluminación indirecta. Tenga en cuenta que al ser un componente DALI compatible, éste puede no responder a funciones avanzadas del protocolo DALI. Para más información consulte el apartado de especificaciones técnicas en la web de Flos.

# DIVERSION

DESIGNED BY PIERO LISSONI



Surface/Suspension Profiles  40 White / 40 Blanco  1A Anodic Ice / 1A Anodic Ice  14 Black / 14 Negro  CZ Bronze / CZ Bronze

## LIGHT MODULES STRUCTURES

DOWN	UP&DOWN	DOWN + SPOTS	UP&DOWN + SPOTS
<b>LIGHT SOURCE</b> TOP LED 13,5W/m 1540 lm/m 2700K/CRI 90 3000K/CRI 90	<b>LIGHT SOURCE</b> TOP LED 20,5W/m 2284 lm/m 2700K/CRI 90 3000K/CRI 90	<b>LIGHT SOURCE</b> TOP LED 11W/m 1255 lm/m 2700K/CRI 90 3000K/CRI 90	<b>LIGHT SOURCE</b> TOP LED 18W/m 1999 lm/m 2700K/CRI 90 3000K/CRI 90

## LIGHT MODULES

ATOM 90	ATOM 120
<b>LIGHT SOURCE</b> POWER LED 5,5W 450 lm 2700K/CRI 90 485 lm 3000K/CRI 90	<b>LIGHT SOURCE</b> POWER LED 8W 635 lm 2700K/CRI 90 680 lm 3000K/CRI 90

## Description

This innovative profile system for surface and suspended installation is characterized by its high flexibility. Profiles are equipped with integrated lighting available in direct and indirect emission with the possibility of adding two spots in order to combine accent and detail lighting. The spotlights available for this system are part of the Atom family designed by Piero Lissoni.

The key part of the system is the joint for powering and joining profiles together, which allows to create configurations in 360°, every 45°, as well as to easily connect up to 8 profiles to the same joint piece. Herewith, the system offers an endless number of combinations. It can be composed to create any imaginable structure and can be adapted to different architectural spaces. System of extruded aluminum profiles from 1m up to 2.5m in white, black, anodic ice and bronze finish.

## Optic system

- Down linear profile - direct light output: General lighting.
- Up&down linear profile - direct/indirect light output: General lighting.
- Down linear profile + 2 spots - direct light output and accent lighting: General lighting, Spot, Medium.
- Up&down linear profile + 2 spots - direct/indirect light output and accent lighting: General lighting, Spot, Medium.

## Power Supply

The system can be powered by a remote power supply which is not included. Recommended drivers must be ordered separately.

## Regulation System

System controlled by 1-10V, DALI or Casambi. Broadcast control system. The light dimming for the up&down version can only happen simultaneously. The upper and lower emission cannot be controlled individually. For individual regulation via Casambi, use the Casambi version of spots, with non-dimmable power supply.

## Additional Information

Electrical system powered at 24Vdc and limited to a maximum current of 5A and a maximum power of 120W. IP20 protection grade. Suitable for installation on normally inflammable surfaces.

Before placing your order, please consult the product details also on the Flos professional website, in its technical data sheet and in the installation and assembly instructions to find all the information that may not be included in this catalogue or that could be relevant to your specific project or installation.

## Standard Compliance and Quality Marks

EN60598-1 European Technical Standards and any subsequent additions.

## Descripción

Este innovador sistema de perfiles para su instalación en superficie y suspensión se caracteriza por una extraordinaria flexibilidad. Los perfiles están dotados de iluminación integrada directa e indirecta y se ofrece la posibilidad de completar cada perfil con dos spots para iluminación de acento y detalle. Los spots disponibles para este sistema son parte de la familia Atom diseñada también por Piero Lissoni.

La pieza clave del sistema es la rótula de alimentación y unión entre perfiles, que permite realizar uniones en 360°, cada 45°, por lo que permite la conexión de hasta 8 perfiles a la misma rótula. Así, el sistema ofrece infinidad de combinaciones pudiendo realizarse casi cualquier tipo de composición imaginable y garantiza su adaptación a diversos espacios arquitectónicos.

Perfiles de extrusión de aluminio de longitudes entre 1 m y 2,5 m en decorados blanco, negro, anodic ice y bronce.

## Sistema Óptico

- Perfil lineal down - emisión directa: General Lighting.
- Perfil lineal up&down - emisión directa/indirecta: General Lighting.
- Perfil lineal down + 2 spots - emisión directa y acento: General Lighting, Spot, Medium.
- Perfil lineal up&down + 2 spots - emisión directa/indirecta y acento: General Lighting, Spot, Medium.

## Unidades de Alimentación

El sistema solo se puede alimentar mediante fuente de alimentación remota no incluida en los perfiles. Los drivers recomendados tienen que pedirse por separado.

## Sistema de Regulación

Sistema regulado mediante driver 1-10V, DALI o Casambi. Sistema de control broadcast. La regulación para la versión up&down se realiza simultáneamente, no es posible independizar la emisión superior e inferior. Para regulación individual vía Casambi usar los spots versión Casambi, con fuente de alimentación no regulable.

## Información Adicional

Sistema eléctrico alimentado a 24Vdc y limitado a una corriente máxima de 5 A y 120W. Índice de protección IP20. Instalable sobre superficies normalmente inflamables.

Antes de realizar su pedido consulte los detalles del producto también en la página web profesional de Flos, en su ficha técnica y en las instrucciones de instalación y montaje a fin de conocer en detalle toda la información que pueda no estar recogida en este catálogo y ser relevante para su proyecto o instalación concreta.

## Cumplimiento de Normativa y Marcas de Calidad

Luminaria conforme con la Normativa Técnica Europea EN60598-1 y partes segundas.

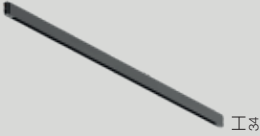
**FLOS**  
CONTROL BY CASAMBI



# HOW TO ORDER

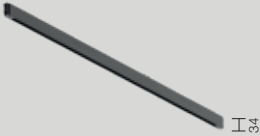
## 1 CHOOSE YOUR PROFILE AND LENGTH

### DOWN PROFILE



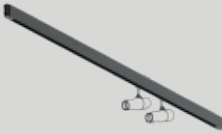
L: 1 / 1,5 / 2 / 2,5 m

### UP&DOWN PROFILE



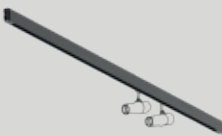
L: 1 / 1,5 / 2 / 2,5 m

### DOWN + SPOTS PROFILE



L: 1 / 1,5 / 2 / 2,5 m

### UP&DOWN + SPOTS PROFILE



L: 1 / 1,5 / 2 / 2,5 m

## 2 COMPLETE WITH MOUNTING ACCESSORIES

**Surface installation**  
with remote driver

### Accessories

Recessed power joint



Electrical and mechanical

or

Recessed power joint with rose



Electrical and mechanical

Recessed joint



Mechanical

**Suspension installation**  
with remote driver

Feed suspension joint



Electrical and mechanical

or

Feed suspension joint with rose



Electrical and mechanical

Suspension joint surface



Mechanical



**3 SELECT POWER SUPPLY AND CONTROL OPTION**

**Recessed installation**



120W - 110 - 240 V

**1-10V /Non Dimmable**

(select the driver with the appropriate power according to the needs of your project)

or



120W - 110 - 240 V

**Dali broadcast**

or



**Casambi broadcast**

(select the driver with the appropriate power according to the needs of your project)



**4 SELECT A LIGHT MODULE AND CONTROL OPTION**

**Atom 90**



S/M

**Atom 120**



S/M

**Atom 90**



S/M

**Casambi**

**Atom 120**



S/M

**Casambi**



**Suspension installation**



120W - 110 - 240 V

**1-10V**

(select the driver with the appropriate power according to the needs of your project)

or



120W - 110 - 240 V

**Dali broadcast**

or



120W - 110 - 240 V

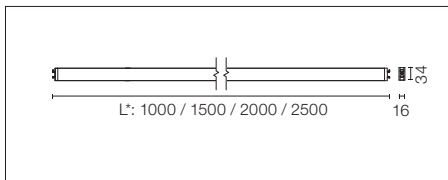
**Casambi broadcast**

(select the driver with the appropriate power according to the needs of your project)

# DIVERSION – LIGHT MODULES STRUCTURES

## Diversion Down

Light Source: Top LED 13,5 W/m - 1540 lm/m - 2700K/CRI 90 - 3000K/CRI 90



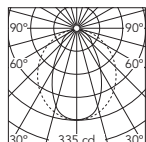
Electro-mechanical profile for indoor application with integrated direct linear light element for surface or suspended installation. With lengths varying from 1 to 2.5m\* (distance between ball joint centers). Fixation by a joint with power kit. Power kit and mechanical joint must be ordered separately. System controlled by 1-10V driver, DALI or Casambi. Broadcast control system. Dimmer not included.

Perfil electro-mecánico de interior con iluminación lineal directa integrada para su instalación en superficie o suspensión. Con longitudes de 1 a 2,5m\* (distancia entre centros de las rótulas). Con fijación mediante kit de alimentación con rótula. Necesario pedir por separado kit de alimentación y rótula mecánica. Sistema regulado mediante driver 1-10V, DALI o Casambi. Sistema de control broadcast. Dimmer no incluido.

### 2700K

L: 1000 mm - 13,5W - 1540 lm

- 09.8000.40
- 09.8000.1A
- 09.8000.14
- 09.8000.CZ



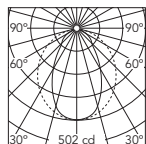
Beam Angle: 62°

h(m)	E(lx)	D(m)
1	335	1.21
2	84	2.41
3	37	3.62
4	21	4.82
5	13	6.03

Luminous flux luminaire 634 lm

L: 1500 mm - 20,5W - 2310 lm

- 09.8002.40
- 09.8002.1A
- 09.8002.14
- 09.8002.CZ



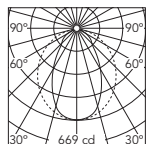
Beam Angle: 62°

h(m)	E(lx)	D(m)
1	502	1.21
2	125	2.41
3	56	3.62
4	31	4.82
5	20	6.03

Luminous flux luminaire 951 lm

L: 2000 mm - 27,5W - 3080 lm

- 09.8004.40
- 09.8004.1A
- 09.8004.14
- 09.8004.CZ



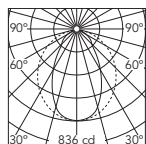
Beam Angle: 62°

h(m)	E(lx)	D(m)
1	669	1.21
2	167	2.41
3	74	3.62
4	42	4.82
5	27	6.03

Luminous flux luminaire 1267 lm

L: 2500 mm - 34,5W - 3850 lm

- 09.8006.40
- 09.8006.1A
- 09.8006.14
- 09.8006.CZ



Beam Angle: 62°

h(m)	E(lx)	D(m)
1	836	1.21
2	209	2.41
3	93	3.62
4	52	4.82
5	33	6.03

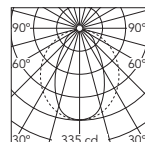
Luminous flux luminaire 1584 lm

@White (40)

### 3000K

L: 1000 mm - 13,5W - 1540 lm

- 09.8001.40
- 09.8001.1A
- 09.8001.14
- 09.8001.CZ



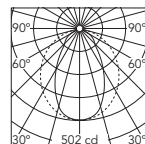
Beam Angle: 62°

h(m)	E(lx)	D(m)
1	335	1.21
2	84	2.41
3	37	3.62
4	21	4.82
5	13	6.03

Luminous flux luminaire 634 lm

L: 1500 mm - 20,5W - 2310 lm

- 09.8003.40
- 09.8003.1A
- 09.8003.14
- 09.8003.CZ



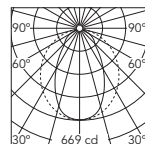
Beam Angle: 62°

h(m)	E(lx)	D(m)
1	502	1.21
2	125	2.41
3	56	3.62
4	31	4.82
5	20	6.03

Luminous flux luminaire 951 lm

L: 2000 mm - 27,5W - 3080 lm

- 09.8005.40
- 09.8005.1A
- 09.8005.14
- 09.8005.CZ



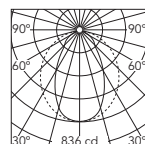
Beam Angle: 62°

h(m)	E(lx)	D(m)
1	669	1.21
2	167	2.41
3	74	3.62
4	42	4.82
5	27	6.03

Luminous flux luminaire 1267 lm

L: 2500 mm - 34,5W - 3850 lm

- 09.8007.40
- 09.8007.1A
- 09.8007.14
- 09.8007.CZ



Beam Angle: 62°

h(m)	E(lx)	D(m)
1	836	1.21
2	209	2.41
3	93	3.62
4	52	4.82
5	33	6.03

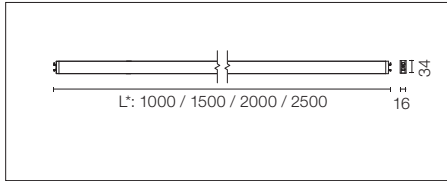
Luminous flux luminaire 1584 lm

@White (40)

# DIVERSION – LIGHT MODULES STRUCTURES

## Diversion Up&Down

**Light Source:** Top LED 20,5 W/m - 744 lm/m UP - 1540 lm/m DOWN - 2700K/CRI 90 - 3000K/CRI 90



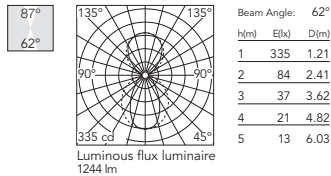
Electro-mechanical profile for indoor application with integrated direct and indirect linear light element for surface or suspended installation. With lengths varying from 1 to 2.5m\* (distance between ball joint centers). Fixation by fed suspension kit and suspended by a joint. Power kit and mechanical joint must be ordered separately. System controlled by 1-10V driver, DALI or Casambi. Broadcast control system. Dimmer not included.

Perfil electro-mecánico de interior con iluminación lineal directa e indirecta integrada para su instalación en superficie o suspensión. Con longitudes de 1 a 2,5m\* (distancia entre centros de las rótulas). Con fijación mediante kit de suspensión alimentado y suspendido mediante rótula. Necesario pedir por separado kit de alimentación y rótula mecánica. Sistema regulado mediante driver 1-10V, DALI o Casambi. Sistema de control broadcast. Dimmer no incluido.

### 2700K

L: 1000 mm - 20,5W  
744 lm UP - 1540 lm DOWN

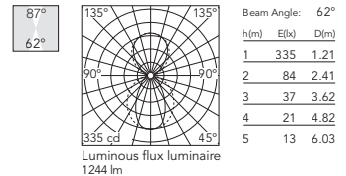
- 09.8010.40
- 09.8010.1A
- 09.8010.14
- 09.8010.CZ



### 3000K

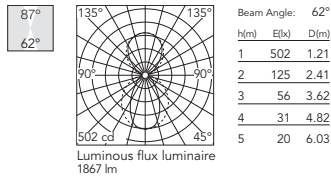
L: 1000 mm - 20,5W  
744 lm UP - 1540 lm DOWN

- 09.8011.40
- 09.8011.1A
- 09.8011.14
- 09.8011.CZ



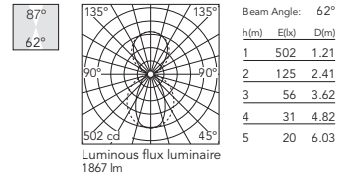
L: 1500 mm - 32W  
1116 lm UP - 2310 lm DOWN

- 09.8012.40
- 09.8012.1A
- 09.8012.14
- 09.8012.CZ



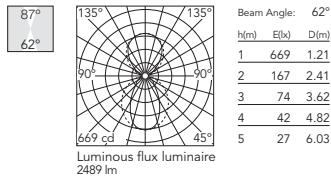
L: 1500 mm - 32W  
1116 lm UP - 2310 lm DOWN

- 09.8013.40
- 09.8013.1A
- 09.8013.14
- 09.8013.CZ



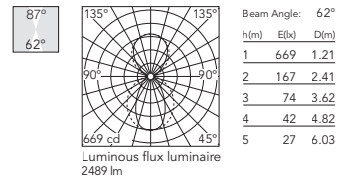
L: 2000 mm - 43W  
1488 lm UP - 3080 lm DOWN

- 09.8014.40
- 09.8014.1A
- 09.8014.14
- 09.8014.CZ



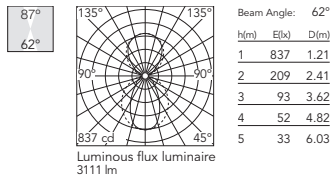
L: 2000 mm - 43W  
1488 lm UP - 3080 lm DOWN

- 09.8015.40
- 09.8015.1A
- 09.8015.14
- 09.8015.CZ



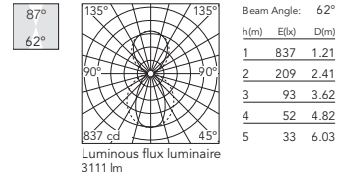
L: 2500 mm - 54,5W  
1860 lm UP - 3850 lm DOWN

- 09.8016.40
- 09.8016.1A
- 09.8016.14
- 09.8016.CZ



L: 2500 mm - 54,5W  
1860 lm UP - 3850 lm DOWN

- 09.8017.40
- 09.8017.1A
- 09.8017.14
- 09.8017.CZ



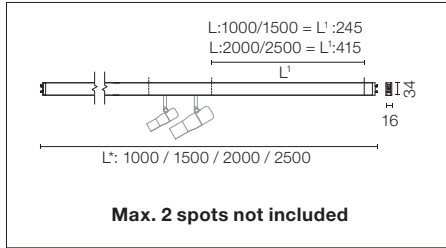
@White (40)

@White (40)

# DIVERSION – LIGHT MODULES STRUCTURES

## Diversion Down + Spots

Light Source: Top LED 11W/m\* - 1255 lm/m - 2700K/CRI 90 - 3000K/CRI 90



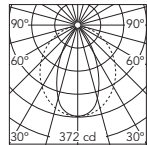
Electro-mechanical profile for indoor application with integrated direct linear light element and space for two spots, for surface or suspended installation. With lengths varying from 1 to 2.5m\* (distance between ball joint centers). Fixation by fed suspension kit and suspended by a joint. Power kit and mechanical joint must be ordered separately. System controlled by 1-10V driver, DALI or Casambi. Broadcast control system. Dimmer not included. For single profile structures, suspended version, balance the spot to avoid profile tilting.

Perfil electro-mecánico de interior con iluminación lineal directa integrada y espacio para dos spots, para su instalación en superficie o suspensión. Con longitudes de 1 a 2,5m\* (distancia entre centros de las rótulas). Con fijación mediante kit de suspensión alimentado y suspendido mediante rótula. Necesario pedir por separado kit de alimentación y rótula mecánica. Sistema regulado mediante driver 1-10V, DALI o Casambi. Sistema de control broadcast. Dimmer no incluido. En estructuras de suspensión compuestas por un único perfil, es necesario equilibrar los spots para evitar la inclinación del perfil.

### 2700K

L: 1000 mm - 11W - 1255 lm

- 09.8020.40
- 09.8020.1A
- 09.8020.14
- 09.8020.CZ



Beam Angle: 52°

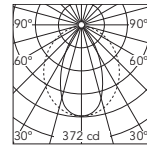
h(m)	E(lx)	D(m)
1	372	0.97
2	93	1.93
3	41	2.90
4	23	3.87
5	15	4.84

Luminous flux luminaire 516 lm

### 3000K

L: 1000 mm - 11W - 1255 lm

- 09.8021.40
- 09.8021.1A
- 09.8021.14
- 09.8021.CZ



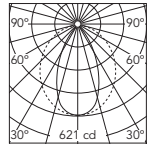
Beam Angle: 52°

h(m)	E(lx)	D(m)
1	372	0.97
2	93	1.93
3	41	2.90
4	23	3.87
5	15	4.84

Luminous flux luminaire 516 lm

L: 1500 mm - 18W - 2097 lm

- 09.8022.40
- 09.8022.1A
- 09.8022.14
- 09.8022.CZ



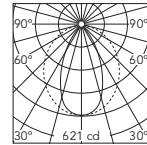
Beam Angle: 52°

h(m)	E(lx)	D(m)
1	621	0.97
2	155	1.93
3	69	2.90
4	39	3.87
5	25	4.84

Luminous flux luminaire 863 lm

L: 1500 mm - 18W - 2097 lm

- 09.8023.40
- 09.8023.1A
- 09.8023.14
- 09.8023.CZ



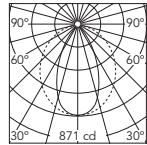
Beam Angle: 52°

h(m)	E(lx)	D(m)
1	621	0.97
2	155	1.93
3	69	2.90
4	39	3.87
5	25	4.84

Luminous flux luminaire 863 lm

L: 2000 mm - 25W - 2939 lm

- 09.8024.40
- 09.8024.1A
- 09.8024.14
- 09.8024.CZ



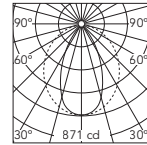
Beam Angle: 52°

h(m)	E(lx)	D(m)
1	871	0.97
2	218	1.93
3	97	2.90
4	54	3.87
5	35	4.84

Luminous flux luminaire 1209 lm

L: 2000 mm - 25W - 2939 lm

- 09.8025.40
- 09.8025.1A
- 09.8025.14
- 09.8025.CZ



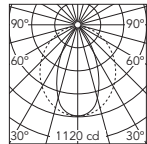
Beam Angle: 52°

h(m)	E(lx)	D(m)
1	871	0.97
2	218	1.93
3	97	2.90
4	54	3.87
5	35	4.84

Luminous flux luminaire 1209 lm

L: 2500 mm - 32W - 3781 lm

- 09.8026.40
- 09.8026.1A
- 09.8026.14
- 09.8026.CZ



Beam Angle: 52°

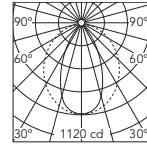
h(m)	E(lx)	D(m)
1	1120	0.97
2	280	1.93
3	124	2.90
4	70	3.87
5	45	4.84

Luminous flux luminaire 1556 lm

@White (40)

L: 2500 mm - 32W - 3781 lm

- 09.8027.40
- 09.8027.1A
- 09.8027.14
- 09.8027.CZ



Beam Angle: 52°

h(m)	E(lx)	D(m)
1	1120	0.97
2	280	1.93
3	124	2.90
4	70	3.87
5	45	4.84

Luminous flux luminaire 1556 lm

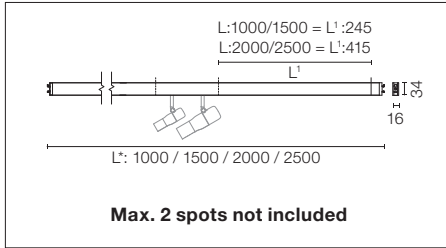
@White (40)

\* Power without spots / Potencia sin spots.

# DIVERSION – LIGHT MODULES STRUCTURES

## Diversion Up&Down + Spots

Light Source: Top LED 18W/m\* - 1999 lm/m - 2700K/CRI 90 - 3000K/CRI 90



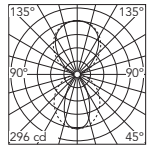
Electro-mechanical profile for indoor application with integrated direct linear light element and space for two spots, for surface or suspended installation. With lengths varying from 1 to 2.5m\* (distance between ball joint centers). Fixation by fed suspension kit and suspended by a joint. Power kit and mechanical joint must be ordered separately. System controlled by 1-10V driver, DALI or Casambi. Broadcast control system. Dimmer not included. For single profile structures, suspended version, balance the spot to avoid profile tilting.

Perfil electro-mecánico de interior con iluminación lineal directa integrada y espacio para dos spots, para su instalación en superficie o suspensión. Con longitudes de 1 a 2,5m\* (distancia entre centros de las rótulas). Con fijación mediante kit de suspensión alimentado y suspendido mediante rótula. Necesario pedir por separado kit de alimentación y rótula mecánica. Sistema regulado mediante driver 1-10V, DALI o Casambi. Sistema de control broadcast. Dimmer no incluido. En estructuras de suspensión compuestas por un único perfil, es necesario equilibrar los spots para evitar la inclinación del perfil.

### 2700K

L: 1000 mm - 18W  
744 lm UP - 1255 lm DOWN

- 09.8030.40
- 09.8030.1A
- 09.8030.14
- 09.8030.CZ

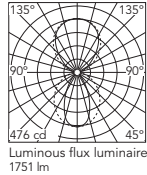


Beam Angle:	52°	
h(m)	El(x)	D(m)
1	296	0.97
2	74	1.93
3	33	2.90
4	18	3.87
5	12	4.84

L: 1500 mm - 29,5W

1166 lm UP - 2097 lm DOWN

- 09.8032.40
- 09.8032.1A
- 09.8032.14
- 09.8032.CZ

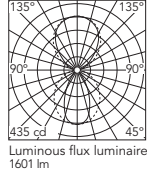


Beam Angle:	52°	
h(m)	El(x)	D(m)
1	476	0.97
2	119	1.93
3	53	2.90
4	30	3.87
5	19	4.84

L: 2000 mm - 40,5W

1488 lm UP - 2939 lm DOWN

- 09.8034.40
- 09.8034.1A
- 09.8034.14
- 09.8034.CZ

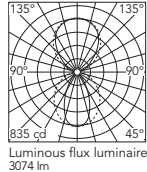


Beam Angle:	52°	
h(m)	El(x)	D(m)
1	435	0.97
2	109	1.93
3	48	2.90
4	27	3.87
5	17	4.84

L: 2500 mm - 52W

1816 lm UP - 3781 lm DOWN

- 09.8036.40
- 09.8036.1A
- 09.8036.14
- 09.8036.CZ

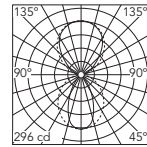


Beam Angle:	52°	
h(m)	El(x)	D(m)
1	835	0.97
2	209	1.93
3	93	2.90
4	52	3.87
5	33	4.84

### 3000K

L: 1000 mm - 18W  
744 lm UP - 1255 lm DOWN

- 09.8031.40
- 09.8031.1A
- 09.8031.14
- 09.8031.CZ

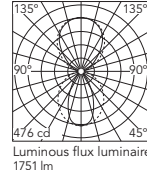


Beam Angle:	52°	
h(m)	El(x)	D(m)
1	296	0.97
2	74	1.93
3	33	2.90
4	18	3.87
5	12	4.84

L: 1500 mm - 29,5W

1166 lm UP - 2097 lm DOWN

- 09.8033.40
- 09.8033.1A
- 09.8033.14
- 09.8033.CZ

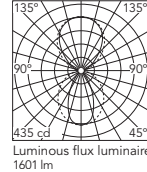


Beam Angle:	52°	
h(m)	El(x)	D(m)
1	476	0.97
2	119	1.93
3	53	2.90
4	30	3.87
5	19	4.84

L: 2000 mm - 40,5W

1488 lm UP - 2939 lm DOWN

- 09.8035.40
- 09.8035.1A
- 09.8035.14
- 09.8035.CZ

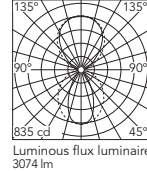


Beam Angle:	52°	
h(m)	El(x)	D(m)
1	435	0.97
2	109	1.93
3	48	2.90
4	27	3.87
5	17	4.84

L: 2500 mm - 52W

1816 lm UP - 3781 lm DOWN

- 09.8037.40
- 09.8037.1A
- 09.8037.14
- 09.8037.CZ



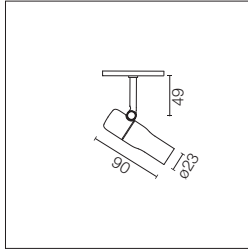
Beam Angle:	52°	
h(m)	El(x)	D(m)
1	835	0.97
2	209	1.93
3	93	2.90
4	52	3.87
5	33	4.84

\* Power without spots / Potencia sin spots.

# DIVERSION – LIGHT MODULES

## Atom 90 Designed By Piero Lissoni

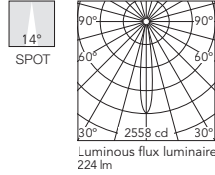
Light Source: Power LED 5,5W - 450 lm - 2700K/CRI 90 / 5,5W - 485 lm - 3000K/CRI 90



LED accent lighting module to be installed in the Diversion system. Electronic DC/DC converter incorporated. System controlled by 1-10V, DALI or Casambi. Broadcast control system. Dimmer not included. To individually control the spots via Casambi, choose the Casambi version of spots. Accessories included (honeycomb and screening crosspiece).

Módulo de iluminación LED de acento para ser instalado en el sistema Diversion. Convertidor electrónico DC/DC incorporado. Sistema regulado mediante driver 1-10V, DALI o Casambi. Sistema de control broadcast. Dimmer no incluido. Para controlar individualmente los spots via Casambi seleccionar los spots versión Casambi. Accesorios incluidos (honeycomb y cruzeta de apantallamiento).

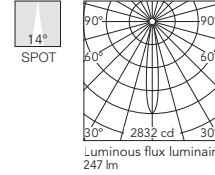
- 2700K**
- 09.3831.40A
  - 09.3831.1AA
  - 09.3831.14A
  - 09.3831.CZA
  - Casambi
  - 09.3931.40A
  - 09.3931.14A
  - 09.3931.CZA



Beam Angle: 14°

h(m)	E(lx)	D(m)
1	2558	0.25
2	640	0.51
3	284	0.76
4	160	1.02
5	102	1.27

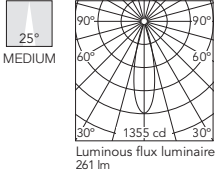
- 3000K**
- 09.3830.40A
  - 09.3830.1AA
  - 09.3830.14A
  - 09.3830.CZA
  - Casambi
  - 09.3930.40A
  - 09.3930.14A
  - 09.3930.CZA



Beam Angle: 14°

h(m)	E(lx)	D(m)
1	2832	0.25
2	708	0.51
3	315	0.76
4	177	1.02
5	113	1.27

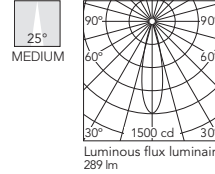
- 2700K**
- 09.3833.40A
  - 09.3833.1AA
  - 09.3833.14A
  - 09.3833.CZA
  - Casambi
  - 09.3933.40A
  - 09.3933.14A
  - 09.3933.CZA



Beam Angle: 25°

h(m)	E(lx)	D(m)
1	1355	0.45
2	339	0.89
3	151	1.34
4	85	1.79
5	54	2.23

- 3000K**
- 09.3832.40A
  - 09.3832.1AA
  - 09.3832.14A
  - 09.3832.CZA
  - Casambi
  - 09.3932.40A
  - 09.3932.14A
  - 09.3932.CZA

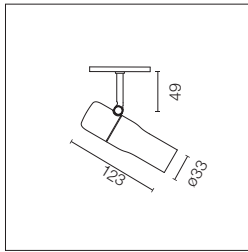


Beam Angle: 25°

h(m)	E(lx)	D(m)
1	1500	0.45
2	375	0.89
3	167	1.34
4	94	1.79
5	60	2.23

## Atom 120 Designed By Piero Lissoni

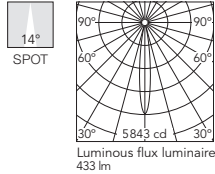
Light Source: Power LED 8W - 635 lm - 2700K/CRI 90 / 8W - 680 lm - 3000K/CRI 90



LED accent lighting module to be installed in the Diversion system. Electronic DC/DC converter incorporated. System controlled by 1-10V, DALI or Casambi. Broadcast control system. Dimmer not included. To individually control the spots via Casambi, choose the Casambi version of spots. Accessories included (honeycomb and screening crosspiece).

Módulo de iluminación LED de acento para ser instalado en el sistema Diversion. Convertidor electrónico DC/DC incorporado. Sistema regulado mediante driver 1-10V, DALI o Casambi. Sistema de control broadcast. Dimmer no incluido. Para controlar individualmente los spots via Casambi seleccionar los spots versión Casambi. Accesorios incluidos (honeycomb y cruzeta de apantallamiento).

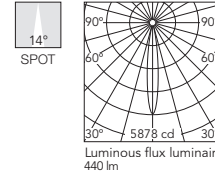
- 2700K**
- 09.3841.40A
  - 09.3841.1AA
  - 09.3841.14A
  - 09.3841.CZA
  - Casambi
  - 09.3941.40A
  - 09.3941.14A
  - 09.3941.CZA



Beam Angle: 14°

h(m)	E(lx)	D(m)
1	5843	0.24
2	1461	0.48
3	649	0.72
4	365	0.95
5	234	1.19

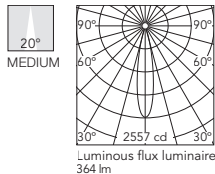
- 3000K**
- 09.3840.40A
  - 09.3840.1AA
  - 09.3840.14A
  - 09.3840.CZA
  - Casambi
  - 09.3940.40A
  - 09.3940.14A
  - 09.3940.CZA



Beam Angle: 14°

h(m)	E(lx)	D(m)
1	5878	0.24
2	1469	0.49
3	653	0.73
4	367	0.97
5	235	1.21

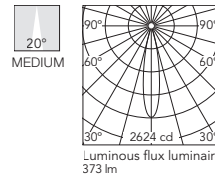
- 2700K**
- 09.3843.40A
  - 09.3843.1AA
  - 09.3843.14A
  - 09.3843.CZA
  - Casambi
  - 09.3943.40A
  - 09.3943.14A
  - 09.3943.CZA



Beam Angle: 20°

h(m)	E(lx)	D(m)
1	2557	0.35
2	639	0.70
3	284	1.06
4	160	1.41
5	102	1.76

- 3000K**
- 09.3842.40A
  - 09.3842.1AA
  - 09.3842.14A
  - 09.3842.CZA
  - Casambi
  - 09.3942.40A
  - 09.3942.14A
  - 09.3942.CZA



Beam Angle: 20°

h(m)	E(lx)	D(m)
1	2624	0.35
2	656	0.70
3	292	1.06
4	164	1.41
5	105	1.76

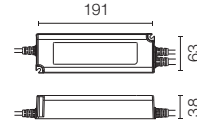
# DIVERSION – DRIVERS

## Drivers / Equipos

Remote Installation

Remote power supply.  
Dimmable through 0-1/10V  
protocol. 24V. Dimming range  
10-100%. Minimum load 20W

Fuente de alimentación remota.  
Dimable mediante protocolo  
0-1/10V. 24V. Rango de regulación  
10-100%. Carga mínima 20W.

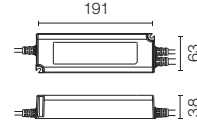


120W - 110\*/240V  
60.9681

\*UL max 100W

Remote power supply.  
Dimmable through DALI  
protocol. 24V. Dimming range  
10-100%. Minimum load 20W

Fuente de alimentación remota.  
Dimable mediante protocolo  
DALI 2. 24V. Rango de regulación  
10-100%. Carga mínima 20W



120W - 110\*/240V  
60.9880

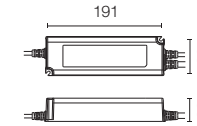
\*UL max 100W

### Casambi

Remote Installation

Remote power supply. Dimmable  
through Casambi protocol. 24V.  
Dimming range 10-100%. Minimum  
load 20W

Fuente de alimentación remota.  
Dimable mediante protocolo  
Casambi. 24V. Rango de regulación  
10-100%. Carga mínima 20W



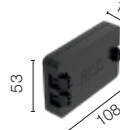
120W - 110\*/240V  
60.9683

\*UL max 100W

## Control Units / Unidades de Control

Wireless Dimmer Bridge. From  
1-10V to Casambi. For remote  
installation. See product  
specifications in the Flos Control  
manual. Recommended to act  
as a gateway from Lutron to  
Casambi.

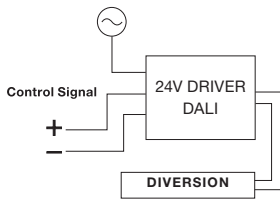
Pasarela de regulación inalámbrica.  
De 1-10V a Casambi. Para  
instalación remota. Consulte las  
especificaciones de producto en el  
manual Flos Control. Aconsejado  
para actuar como pasarela de  
Lutron a Casambi.



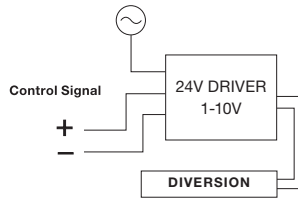
DIM 1-10V >> Casambi  
■ 08.0824.14

## Remote Driver Installations - Broadcast DIM

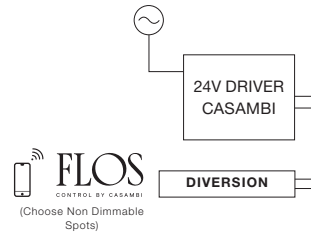
**Driver Option 1  
(DALI)**



**Driver Option 2  
(1-10V)**

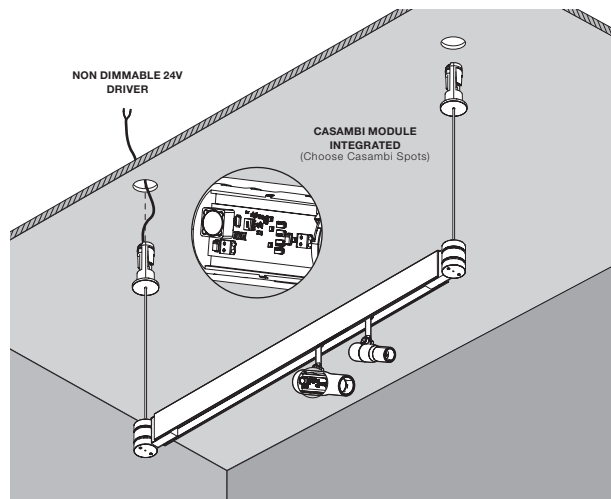
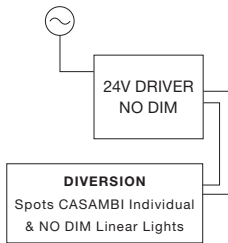


**Driver Option 3  
CASAMBI**



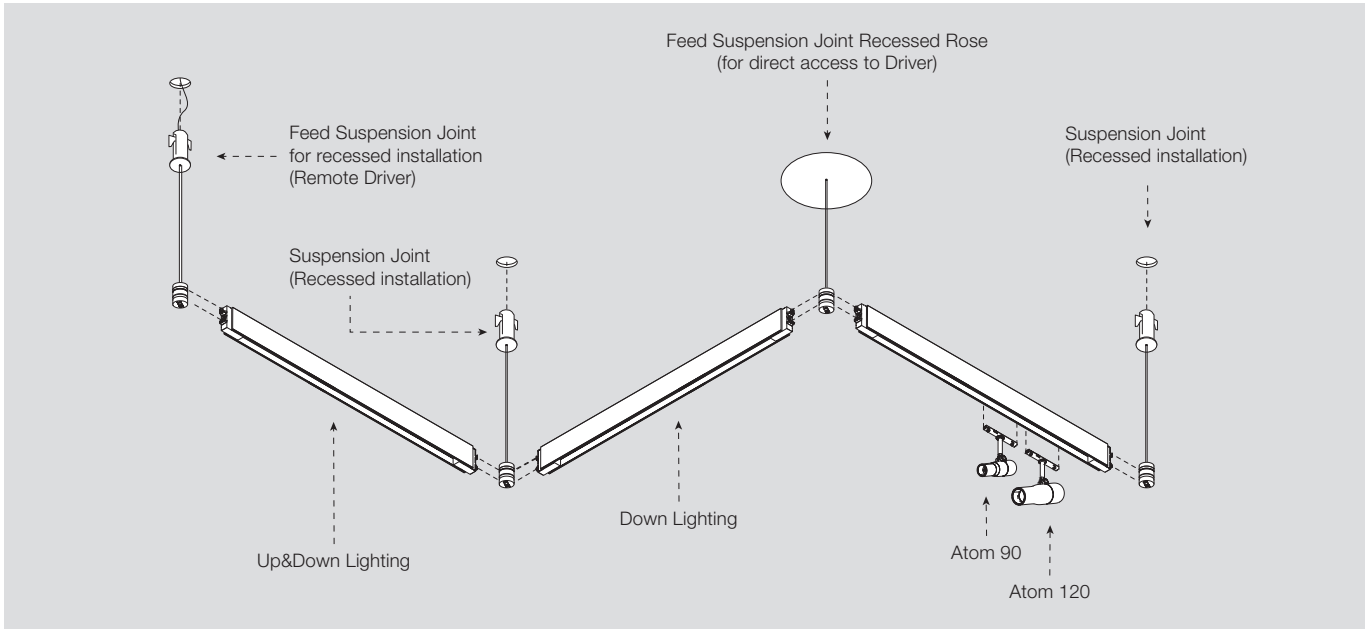
## Remote Driver Installations - Spots CASAMBI Individual & NO DIM Linear Lights

**Driver Option 4  
NO DIM & CASAMBI**



# DIVERSION – INSTALLATION

## SUSPENSION INSTALLATION



### Accessories / Accesorios

Feed suspension joint. 24V.  
Power cable: 3800 mm.

Rótula de alimentación de  
suspensión. 24V.  
Cable de alimentación: 3800 mm.



06.5300.40  
06.5300.1A  
06.5300.14  
06.5300.CZ

Suspension joint.  
0.6 mm thick, 3800 mm long steel  
wire.

Rótula de suspensión.  
Alambre de acero de 0,6 mm de  
espesor y longitud 3800 mm.



06.5301.40  
06.5301.1A  
06.5301.14  
06.5301.CZ

Feed suspension joint with rose, for  
recessing. 24V.  
Power cable: 3800 mm.

Rótula de alimentación de  
suspensión para empotrar con  
rosetón. 24V.  
Cable de alimentación: 3800 mm.

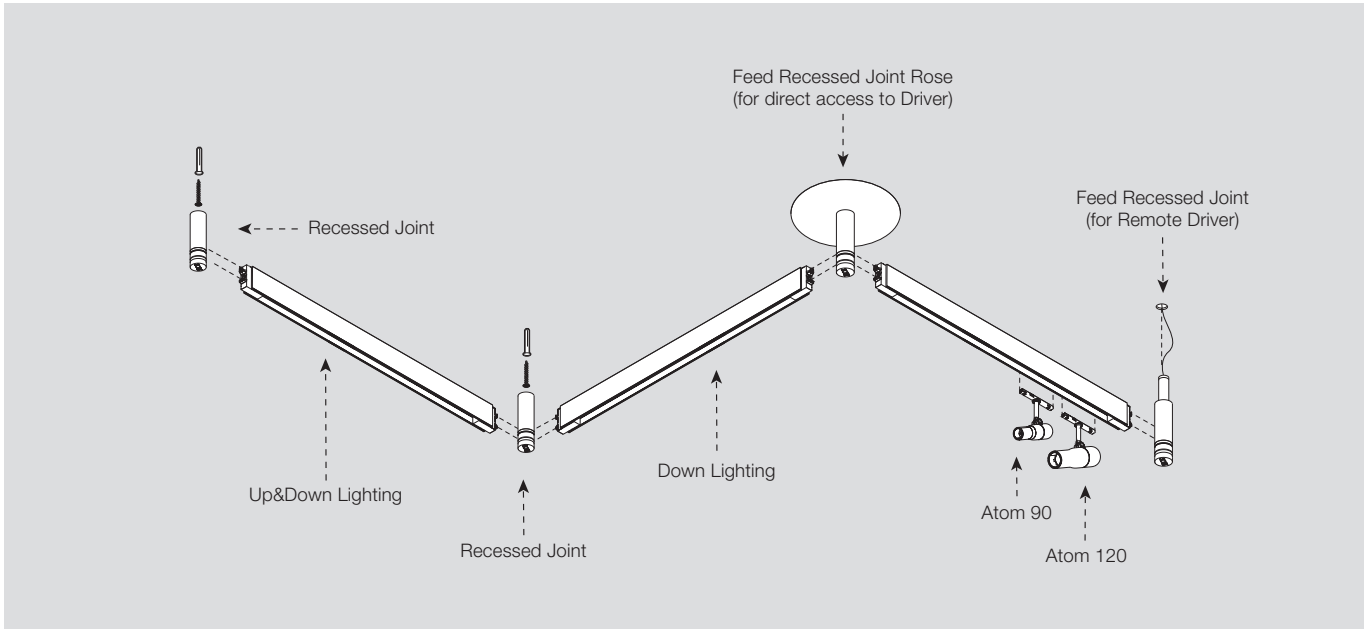


06.5302.40  
06.5302.1A  
06.5302.14  
06.5302.CZ



# DIVERSION – INSTALLATION

## SURFACE INSTALLATION



### Accessories / Accesorios

Feed recessed joint. 24V

Rótula de alimentación empotrada. 24V.



06.5304.40  
06.5304.1A  
06.5304.14  
06.5304.CZ

Recessed / surface joint.

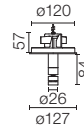
Rótula empotrable y de superficie.



06.5305.40  
06.5305.1A  
06.5305.14  
06.5305.CZ

Feed recessed joint rose. 24V.

Rótula de alimentación empotrada con rosetón. 24V.



06.5306.40  
06.5306.1A  
06.5306.14  
06.5306.CZ

# DIVERSION – FAQ

• **How many profiles can I feed up with the same driver?**

Power is the limit. When using the 120W driver model, the number of luminaires must be adjusted to that maximum consumption.

• **¿Cuántos perfiles puedo alimentar con la misma fuente de alimentación?**

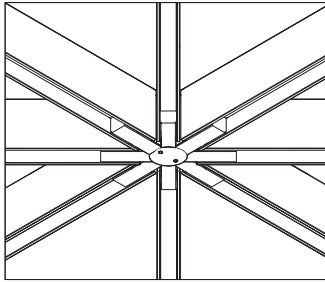
La limitación es la potencia. Usando la fuente de alimentación de 120W hay que ajustar el número de luminarias a dicho máximo.

• **How many profiles can I connect to one single joint?**

It is possible to connect up to 8 profiles to the same joint.

• **¿Cuántos perfiles puedo conectar a una sola rótula?**

Se pueden conectar hasta 8 perfiles a una misma rótula.



• **How many profiles can I feed up with one single feeding joint?**

The maximum quantity is 8 pieces, one every 45°. The limit is represented by their total power consumption which has to be less than 120W.

• **¿Cuántos perfiles puedo alimentar desde una sola rótula de alimentación?**

El máximo es 8, uno cada 45° y la limitación es la potencia que tiene que ser menor de 120W.

- Example 1; when using 1m profiles with direct light emission (Down).  
Lighting module power consumption = 13,5W.  
 $120W/13,5W = 8,88$  lighting modules, which means 8 modules maximum.  
The joint could therefore feature up to 8 light modules single emission without spots.

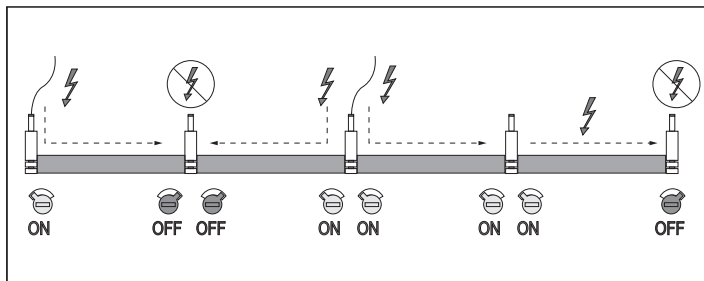
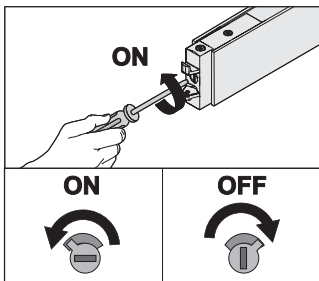
- Ejemplo 1; usando los perfiles de 1m y de iluminación directa (Down).  
Potencia Módulo de luz = 13,5W.  
 $120W/13,5W = 8,88$  módulos, ajustando al entero inferior resulta el máximo 8 módulos.

- Example 2; when using 2,5m profiles featuring direct/indirect light emission (Up&Down) with 2 Atom 120 spots.  
Lighting module power consumption including 2 spots =  $54,5W + 2x8W = 70,5W$ .  
 $120W/70,5W = 1,7$  modules, which means 1 module maximum.  
It is therefore possible to complete a joint attaching only one lighting module Up&Down equipped with two spots. In order to add more elements to the same joint, these will need to be fed by another dedicated joint located on the opposite side of the profile.

- Ejemplo 2; usando los perfiles de 2,5m con emisión directa e indirecta (Up&Down) con 2 spots Atom 120.  
Potencia Módulo de luz + 2 spots =  $54,5W + 2x8W = 70,5W$ .  
 $120W/70,5W = 1,7$  módulos, ajustando al entero inferior resulta el máximo 1 módulo.  
Por lo que se podrá completar la rótula con un único módulo lineal de luz con dos spots. Para añadir más elementos a la misma rótula, éstos deberán ser alimentados desde otra rótula en el extremo opuesto.

Please make sure to set the integrated switches located at the end of each profile. This will avoid switching multiple power supplies, which would cause the entire system to malfunction.

Es muy importante configurar los interruptores situados en los extremos de cada perfil, para evitar conmutar varias fuentes de alimentación, lo que provocaría que el sistema no funcionase correctamente.

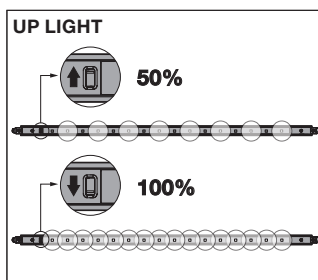


• **Can I control each luminaire individually?**

No, the entire system is controlled simultaneously (broadcast). Direct and indirect lighting cannot be separated for independent control either. Modules with indirect illumination are equipped with a switch to reduce the maximum power of 50%, establishing it as the maximum without affecting the DALI, 1-10V or Casambi dimming options.

• **¿Puedo controlar individualmente cada luminaria?**

No, todo el sistema se controla simultáneamente (broadcast). La iluminación directa e indirecta tampoco se puede separar para su control independiente. Los módulos con iluminación indirecta están dotados de un conmutador para reducir la potencia máxima de al 50%, estableciéndose éste como el máximo sin afectar a las opciones de regulación DALI, 1-10V o Casambi.



# DIVERSION – FAQ

• **Which is the biggest profile I can install with the surface power supply?**

- Up&Down - 2500mm
- Up&Down + 2 Spots - 2000m
- Down - 2500mm
- Down + 2 Spots - 2500mm

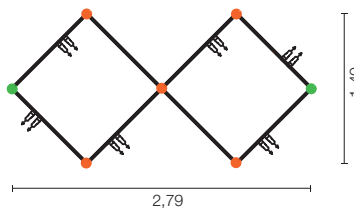
• **Which kind of layouts can be designed with Diversion?**

As an example, we show the following compositions; the possibilities of configuration with this system are almost endless considering that the minimum angle between two profiles is 45° and the maximum load depends on the feeding equipment selected.

(Feeding equipment is not included, depending on the installation, the equipment can be remote or with suspension or surface boxes).

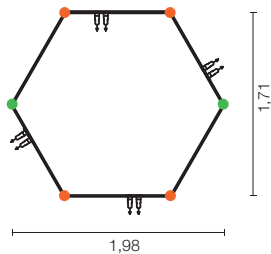
**Example No.1**

- 6 x Light Module Diversion Down + Spots - L 1000 mm
- 2 x Light Module Diversion Down - L 1000 mm
- 12 x Atom 120
- 5 x Joint
- 2 x Power Joint



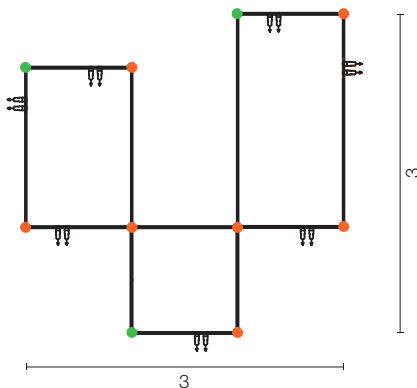
**Example No.3**

- 4 x Light Module Diversion Down + Spots - L 1000 mm
- 2 x Light Module Diversion Down - L 1000 mm
- 8 x Atom 120
- 4 x Joint
- 2 x Power Joint



**Example No.5**

- 5 x Light Module Diversion Down + Spots - L 1000 mm
- 3 x Light Module Diversion Down - L 1000 mm
- 1 x Light Module Diversion Down + Spots - L 1500 mm
- 1 x Light Module Diversion Down - L 1500 mm
- 1 x Light Module Diversion Down + Spots - L 2000 mm
- 1 x Light Module Diversion Down - L 2000 mm
- 14 x Atom 90
- 6 x Joint
- 3 x Power Joint



• **¿Con la alimentación de superficie cuál es el mayor perfil que puedo instalar?**

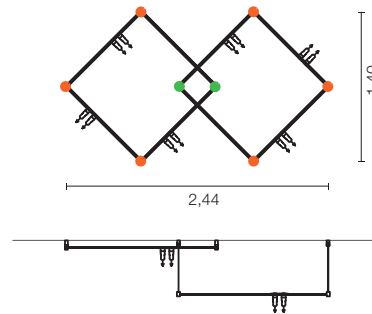
- Up&Down - 2500mm
- Up&Down + 2 Spots - 2000m
- Down - 2500mm
- Down + 2 Spots - 2500mm

• **¿Qué tipos de esquemas de distribución de elementos (layout) se pueden realizar con el sistema Diversion?**

A modo de ejemplo mostramos las siguientes composiciones, las posibilidades son infinitas teniendo en cuenta que el ángulo mínimo entre dos perfiles es de 45° y la carga máxima del equipo de alimentación seleccionado. (Equipos de alimentación no incluidos, en función de la instalación los equipos pueden ser remotos o con cajas de suspensión o de superficie).

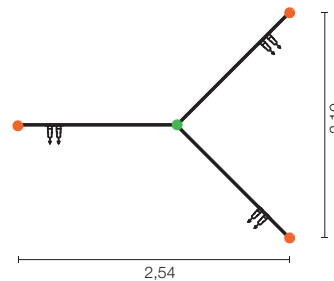
**Example No.2**

- 6 x Light Module Diversion Down + Spots - L 1000 mm
- 2 x Light Module Diversion Down - L 1000 mm
- 12 x Atom 90
- 1 x Power Joint Suspension
- 3 x Joint Suspension
- 1 x Power Joint Surface
- 3 x Joint Surface



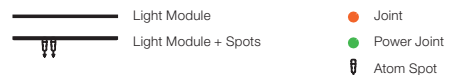
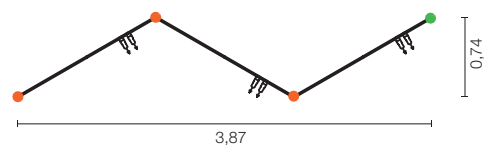
**Example No.4**

- 3 x Light Module Diversion Down + Spots - L 1000 mm
- 6 x Atom 90
- 3 x Joint
- 1 x Power Joint



**Example No.6**

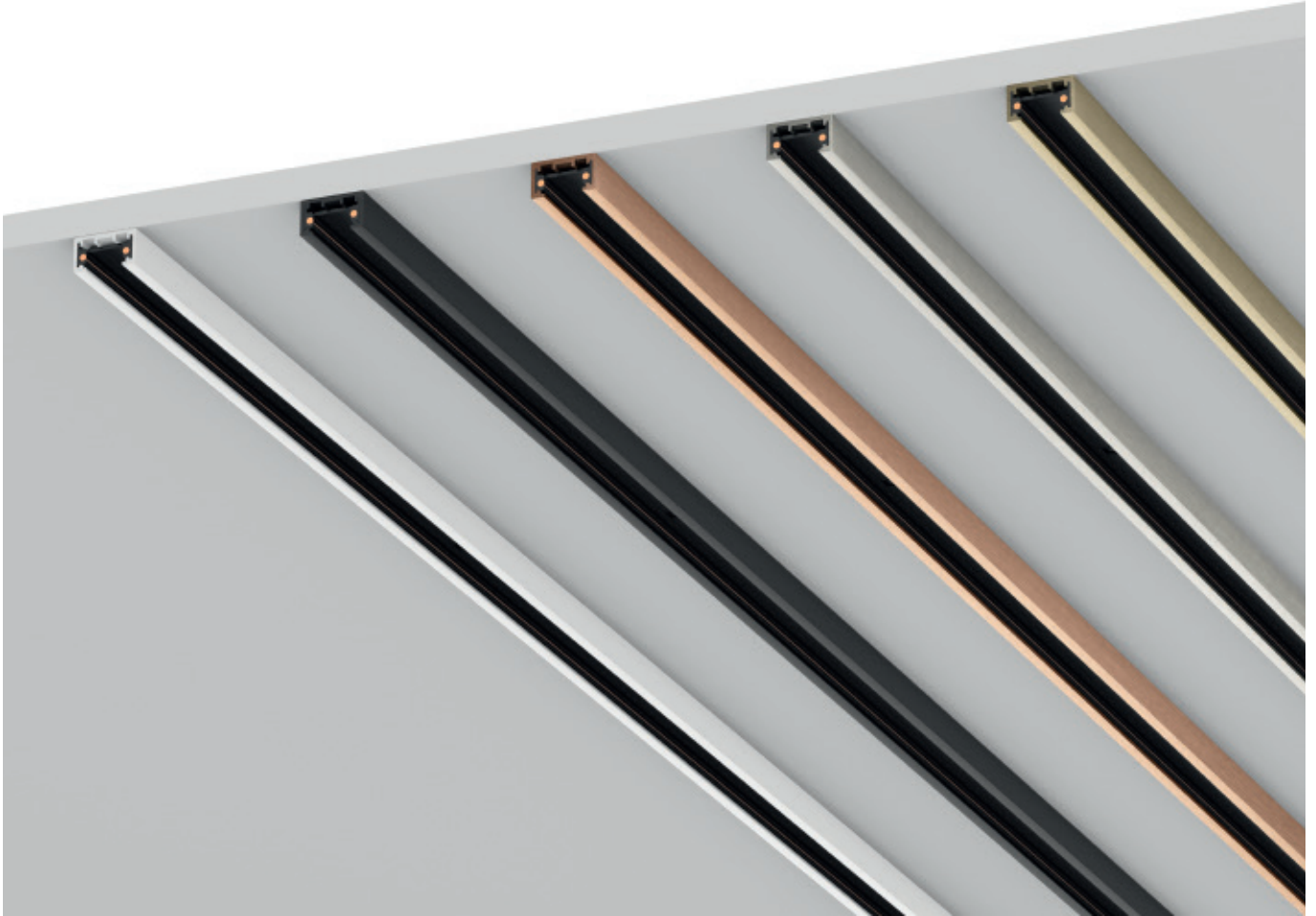
- 3 x Light Module Diversion Up&Down + Spots - L 1500 mm
- 6 x Atom 90
- 3 x Joint
- 1 x Power Joint



# ZERO TRACK PRO

DESIGNED BY FLOS ARCHITECTURAL

## SURFACE



Surface Profiles

□ White  
Blanco

■ Black  
Negro

■ Brushed Copper\*  
Cobre Cepillado\*

■ Brushed Steel\*  
Acero Cepillado\*

■ Brushed Bronze\*  
Bronce Cepillado\*

Coming Soon

**Description**

Zero Track Pro stands out with its ease of installation on surfaces, as well as with its minimised dimensions and minimalist aesthetics where, once integrated into the space, the eye cannot tell whether the line of the profile is on the surface or recessed into the ceiling/wall instead. Its reduced dimensions also hold the technology to control adjustment with protocols that allow professional management of appliances through data paths or wirelessly (either in broadcast mode or individually, point to point).

**Control system**

The system can be powered through a remote power supply or Power Supply Drivers on the surface, available as accessories.

The integration of the tracks and electrical components into the profile allows the Pro version to have professional control systems that can manage appliances individually, point to point. Zero Track Pro therefore offers DALI and Casambi control protocols and in broadcast mode 1-10V (See the protocols available for each appliance).

To manage appliances through Casambi, you need the FLOS Control@ mobile app (available to download from Apple Store and Google Play). There is an integrated Casambi electronics option on all appliances, except for Light Shadow Spot, Magic Stick and Light Stripes. The initial power connector (live end feed) has space for cables either from the top or the back. The other elements that need power (feed) only have space for cables on the top.

**Additional information**

Zero Track Pro is supplied with a voltage of 24 VDC and is limited to a maximum current of 8A and to a maximum system power of 192W. It is also limited to a maximum of 10 metres and 10 interconnections.

For a 1-10V setting, you need an active control system (SOURCE) and a direct connection for the data control bus to the profile. You can connect a maximum of 25 appliances to the same control (each appliance requires a maximum of 2 mA). To transform passive control systems (SINK) into active systems (SOURCE), you need a "Control Dimming Box" located between the control unit and the track. It is best to use the "Control Dimming Box" recommended by Flos.

Before placing your order, please consult the product details also on the Flos professional website, in its technical data sheet and in the installation and assembly instructions to find all the information that may not be included in this catalogue or that could be relevant to your specific project or installation.

**Regulatory Compliance and Quality Labels**

Appliance compliant with the European Technical Regulation EN60598-1 and Part 2

**Descripción**

Zero Track Pro destaca por su facilidad de instalación en superficie, unas dimensiones realmente compactas y su estética minimalista que -una vez implementado en el espacio- no permite distinguir visualmente si la línea del perfil es de superficie o está enrasada en el techo / pared. Además alberga, en sus pequeñas dimensiones, la tecnología para el control de la regulación con protocolos que permiten la gestión profesional de las luminarias por pista de datos o de manera inalámbrica (tanto en broadcast, como individualmente punto a punto).

**Sistema de Control**

El sistema puede alimentarse mediante fuente de alimentación remota o con los 'Power Supply Drivers' para superficie -que se ofrecen como accesorios-.

La integración de las pistas y elementos eléctricos en el perfil permite a esta versión 'Pro' contar con sistemas de control profesionales capaces de gestionar las luminarias de manera individual, punto a punto. Así, Zero Track Pro ofrece protocolos de control DALI y Casambi y broadcast 1-10V (Consultar los protocolos disponibles en cada luminaria).

La gestión a través de Casambi se realiza a través de la APP FLOS Control@ para dispositivos móviles (disponible en Apple Store y Google Play). Todas las luminarias cuentan con opción de electrónica Casambi integrada -salvo los Light Shadow Spot, Magic Stick y las Light Stripes-.

El conector de alimentación inicial (live end feed) dispone de reserva para la entrada de los cables tanto por la parte superior como por la trasera. El resto de elementos alimentables ('feed') tienen reserva para la entrada de cables solo por la parte superior.

**Información Adicional**

Zero Track Pro se alimenta a una tensión de 24Vdc y está limitado a una corriente máxima de 8A y una potencia máxima del sistema de 192W. Además, está restringido a un máximo de 10 metros y 10 interconexiones.

Para regulación 1-10V es necesario un sistema de control activo (SOURCE) y conectar el bus de datos de control directamente al perfil. Se podrán conectar un máximo 25 luminarias sobre el mismo control (cada luminaria precisa, como máximo, 2mA). Para transformar sistemas de control pasivos (SINK) en activos (SOURCE) es necesaria una 'Control Dimming Box' ubicada entre la unidad de control y el carril. Se recomienda emplear la 'Control Dimming Box' recomendada por Flos.

Antes de realizar su pedido consulte los detalles del producto también en la página web profesional de Flos, en su ficha técnica y en las instrucciones de instalación y montaje a fin de conocer en detalle toda la información que pueda no estar recogida en este catálogo y ser relevante para su proyecto o instalación concreta.

**Cumplimiento de Normativa y Marcas de Calidad**

Luminaria conforme con la Normativa Técnica Europea EN60598-1 y partes segundas.

**FLOS**  
CONTROL BY CASAMBI



## ZERO TRACK PRO

## LIGHT MODULES

LIGHT STRIPE  
600LIGHT STRIPE  
900LIGHT STRIPE  
1200

**LIGHT SOURCE**  
TOP LED  
7W  
555 lm  
2700K/CRI 90  
582 lm  
3000K/CRI 90

**LIGHT SOURCE**  
TOP LED  
10W  
1111 lm  
2700K/CRI 90  
1166 lm  
3000K/CRI 90

**LIGHT SOURCE**  
TOP LED  
13,5W  
1667 lm  
2700K/CRI 90  
1750 lm  
3000K/CRI 90

MAGIC STICK



COMING SOON

MAGIC STICK  
ASYMMETRIC

COMING SOON

FIND ME 0



**LIGHT SOURCE**  
POWER LED  
3,5W  
276 lm  
2700K/CRI 90  
302 lm  
3000K/CRI 90

FIND ME 1



**LIGHT SOURCE**  
POWER LED  
5,5W  
432 lm  
2700K/CRI 90  
446 lm  
3000K/CRI 90

FIND ME 2



**LIGHT SOURCE**  
POWER LED  
10,5W  
724 lm  
2700K/CRI 90  
781 lm  
3000K/CRI 90

FIND ME 1  
SUSPENSION

**LIGHT SOURCE**  
POWER LED  
5,5W  
432 lm  
2700K/CRI 90  
446 lm  
3000K/CRI 90

LIGHT SHADOW  
SPOT 30

**LIGHT SOURCE**  
POWER LED  
4,7W  
257 lm  
2700K/CRI 90  
263 lm  
3000K/CRI 90

LIGHT SHADOW  
SPOT 45

**LIGHT SOURCE**  
LED ARRAY  
11W  
799 lm  
2700K/CRI 90  
844 lm  
3000K/CRI 90

ATOM 90



**LIGHT SOURCE**  
POWER LED  
5,5W  
432 lm  
2700K/CRI 90  
446 lm  
3000K/CRI 90

ATOM 120



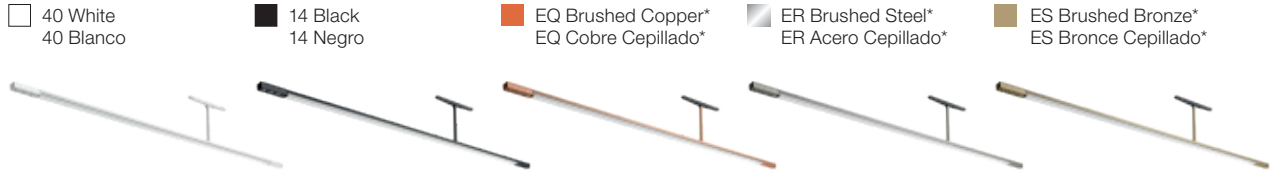
**LIGHT SOURCE**  
POWER LED  
8W  
600 lm  
2700K/CRI 90  
648 lm  
3000K/CRI 90

ATOM 200



**LIGHT SOURCE**  
TOP LED  
10,5W  
1005 lm  
2700K/CRI 90  
1080 lm  
3000K/CRI 90

**Magic Stick**



**Light Shadow Spot**



**Find Me**



**Atom**



**Light Stripe**

**Accessories & Adapters**



\*Coming Soon - Metallic Colours

## 1 CHOOSE YOUR PROFILE AND LENGTH

### SURFACE PROFILE

Non Dimmable / Dim



L: 1 / 2 / 3 m



## 2 COMPLETE WITH MOUNTING ACCESSORIES

Live End Feed



Non Dimmable / Dim

Blind End



Staight Connector



Linear Connector Feed



Non Dimmable / Dim

Inner Corner



90° Corner Feed



Non Dimmable / Dim

X Connector Feed



Non Dimmable / Dim

T Connector Feed



Non Dimmable / Dim

Track Cover





**3 SELECT POWER SUPPLY AND CONTROL OPTION**

**Remote Installation Driver**



60W - 220/240V



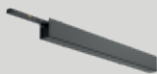
120W - 220/240V



200W - 100/240V

**Surface Installation Driver**

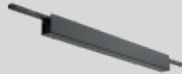
Power Supply Surface End



100W - 220/240V

or

Power Supply Surface Middle



100W - 220/240V

**4 SELECT A LIGHT MODULE AND CONTROL OPTION**

**No DIM / DALI / 1-10V**

Light Stripe 600 / 900 / 1200



**Magic Stick  
Magic Stick Asymmetric**



Light Shadow Spot 30 / 45



**No DIM / DALI / 1-10V / Casambi**

Find Me 0 / 1 / 2



Find Me Suspension



Atom 90 / 120

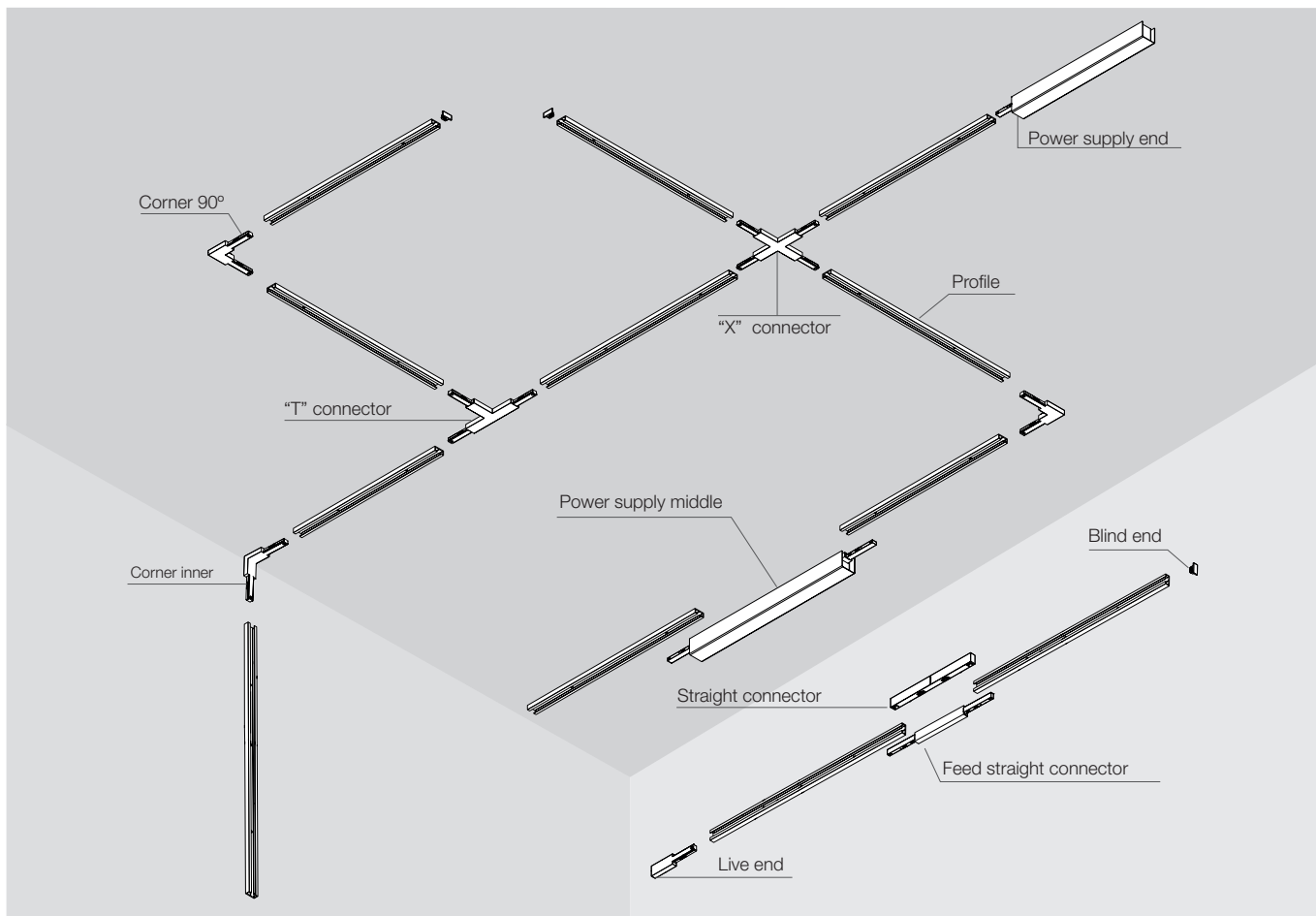


Atom 200



## ZERO TRACK PRO – PROFILES

## INSTALLATION

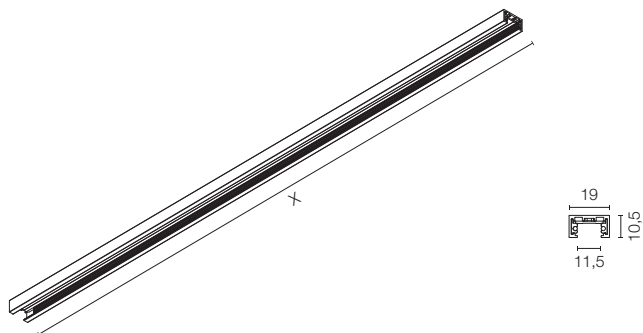


## Profiles

Interior electromechanical profile (24Vdc) from 1 to 3m long for wall or ceiling installation, fastened with special screws and plugs provided with the profile. Request power connectors, intermediate connectors and covers separately. Feed unit joints available in the form of L, T and X in the same plane. It also has a linear electric connector for joining two track sections in the same plane and a 90° electromechanical connector for joining profile sections in different planes (interior wall-wall, ceiling-wall). Aesthetic covers for the inner profile gap available as an option.

## Perfiles

Perfil electromecánico (24Vdc) de interior - con longitudes de 1 a 3m- para su instalación en superficie (techo o pared) con fijación mediante tornillos y tacos específicos servidos con el perfil. Necesario pedir por separado conector de alimentación, conectores intermedios y tapas. Disponibles uniones mecánicas alimentables en forma de L, T y X en el mismo plano. También dispone de un conector eléctrico lineal para unir dos segmentos de carril en el mismo plano y un conector electro-mecánico en forma de esquina de 90° para unir segmentos del perfil en distinto plano (techo-pared y pared-pared interior). También se ofrecen tapas estéticas opcionales para cubrir el hueco interior del perfil.



L: 1 m / 2 m / 3 m

## Dimmable

L: 1000 mm

- 06.2600.40
- 06.2600.14
- Coming Soon
- Coming Soon
- Coming Soon

L: 2000 mm

- 06.2601.40
- 06.2601.14
- Coming Soon
- Coming Soon
- Coming Soon

L: 3000 mm

- 06.2602.40
- 06.2602.14

## Non Dimmable

L: 1000 mm

- 06.2603.40
- 06.2603.14
- Coming Soon
- Coming Soon
- Coming Soon

L: 2000 mm

- 06.2604.40
- 06.2604.14
- Coming Soon
- Coming Soon
- Coming Soon

L: 3000 mm

- 06.2605.40
- 06.2605.14

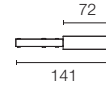
## INSTALLATION

### Live End Feed

Feed unit for remote power supply unit. Power cable inserting is possible both from the Rear and the side.

### Conector alimentación inicial

Unidad de alimentación para fuente de alimentación remota. La inserción del cable de alimentación es posible tanto desde la parte trasera como desde el lateral.



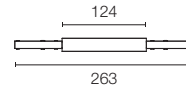
- Dimmable
- 06.2606.40
- 06.2606.14
- Coming Soon
- Coming Soon
- Coming Soon
- Non Dimmable
- 06.2613.40
- 06.2613.14
- Coming Soon
- Coming Soon
- Coming Soon

### Linear Connector Feed

Feed intermediate connector. Rear feeding cable entry.

### Conector alimentación lineal

Conector de alimentación intermedio. Entrada del cable de alimentación por la parte trasera.



- Dimmable
- 06.2607.40
- 06.2607.14
- Coming Soon
- Coming Soon
- Coming Soon
- Non Dimmable
- 06.2621.40
- 06.2621.14
- Coming Soon
- Coming Soon
- Coming Soon

### Straight Connector

Intermediate connector with no feed entry.

### Conector recto

Conector intermedio sin entrada de alimentación.



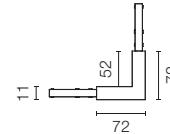
- 06.2608.40
- 06.2608.14

### 90° Corner Feed

90° flat corner. Can be powered. It has a rear space for the supply connection. Rear feeding cable entry.

### Alimentación Esquina 90°

Esquina plana 90°. Alimentable. Con reserva para acometida por la parte trasera. Entrada del cable de alimentación por la parte trasera.



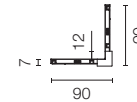
- Dimmable
- 06.2609.40
- 06.2609.14
- Coming Soon
- Coming Soon
- Coming Soon
- Non Dimmable
- 06.2614.40
- 06.2614.14
- Coming Soon
- Coming Soon
- Coming Soon

### Inner Corner

Ceiling/wall - wall/wall inner corner. Can be powered. It has two spaces for the supply connection located on each part. Rear feeding cable entry.

### Esquina interior

Esquina interior techo/pared - pared/pared. Alimentable. Con dos reservas para acometida a cada lado. Entrada del cable de alimentación por la parte trasera.

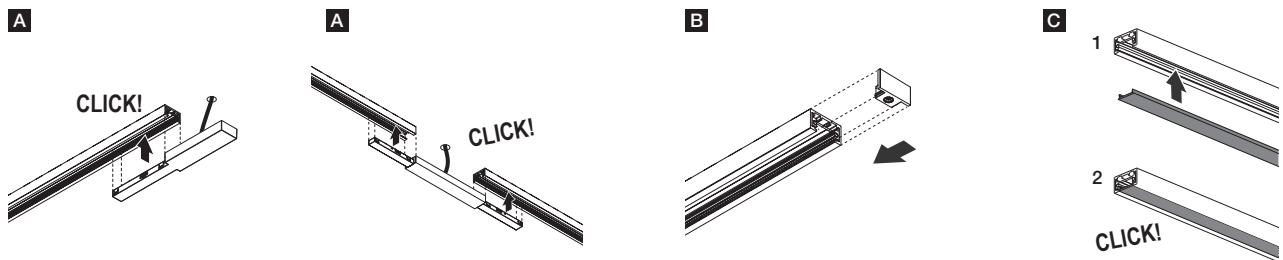


- 06.2610.40
- 06.2610.14

## HOW TO INSTALL ZERO TRACK PRO

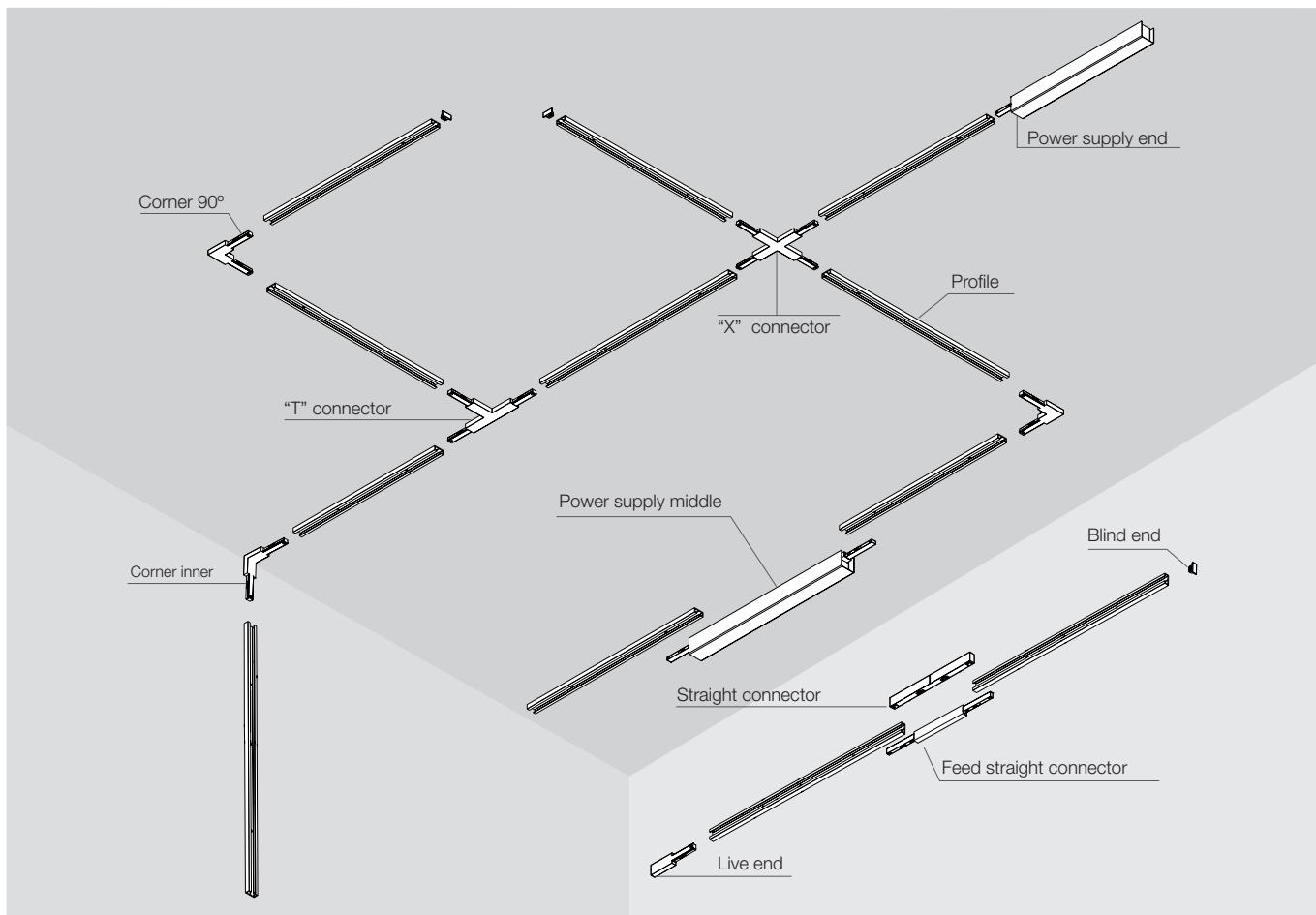
Installation Examples. Valid for: Feed Elements<sup>A</sup>, Connectors<sup>A</sup>, Inner Corner<sup>A</sup>, Power Supply Boxes<sup>A</sup>, Blind End<sup>B</sup> and Track Covers<sup>C</sup>.

Ejemplos de instalación. Válidos para: Feed Elements<sup>A</sup>, Connectors<sup>A</sup>, Inner Corner<sup>A</sup>, Power Supply Boxes<sup>A</sup>, Blind End<sup>B</sup> y Track Covers<sup>C</sup>.



## ZERO TRACK PRO – PROFILES

## INSTALLATION

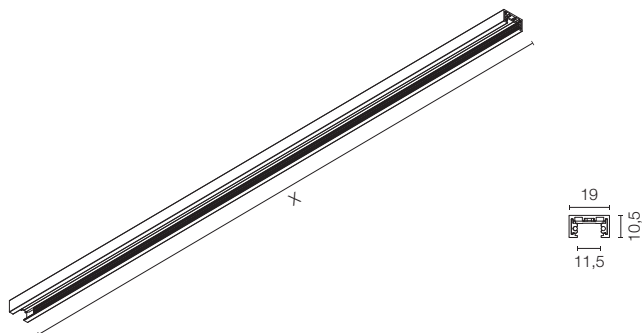


## Profiles

Interior electromechanical profile (24Vdc) from 1 to 3m long for wall or ceiling installation, fastened with special screws and plugs provided with the profile. Request power connectors, intermediate connectors and covers separately. Feed unit joints available in the form of L, T and X in the same plane. It also has a linear electric connector for joining two track sections in the same plane and a 90° electromechanical connector for joining profile sections in different planes (interior wall-wall, ceiling-wall). Aesthetic covers for the inner profile gap available as an option.

## Perfiles

Perfil electromecánico (24Vdc) de interior - con longitudes de 1 a 3m- para su instalación en superficie (techo o pared) con fijación mediante tornillos y tacos específicos servidos con el perfil. Necesario pedir por separado conector de alimentación, conectores intermedios y tapas. Disponibles uniones mecánicas alimentables en forma de L, T y X en el mismo plano. También dispone de un conector eléctrico lineal para unir dos segmentos de carril en el mismo plano y un conector electro-mecánico en forma de esquina de 90° para unir segmentos del perfil en distinto plano (techo-pared y pared-pared interior). También se ofrecen tapas estéticas opcionales para cubrir el hueco interior del perfil.



L: 1 m / 2 m / 3 m

## Dimmable

L: 1000 mm

- 06.2600.40
- 06.2600.14
- Coming Soon
- Coming Soon
- Coming Soon

L: 2000 mm

- 06.2601.40
- 06.2601.14
- Coming Soon
- Coming Soon
- Coming Soon

L: 3000 mm

- 06.2602.40
- 06.2602.14

## Non Dimmable

L: 1000 mm

- 06.2603.40
- 06.2603.14
- Coming Soon
- Coming Soon
- Coming Soon

L: 2000 mm

- 06.2604.40
- 06.2604.14
- Coming Soon
- Coming Soon
- Coming Soon

L: 3000 mm

- 06.2605.40
- 06.2605.14

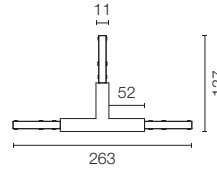
## INSTALLATION

### T Connector Feed

T-shaped connector. Can be powered via connections on the back. Rear feeding cable entry.

### Conector alimentación en forma de «T»

Conector en forma de «T». Alimentable, con acometida por la parte trasera. Entrada del cable de alimentación por la parte trasera.



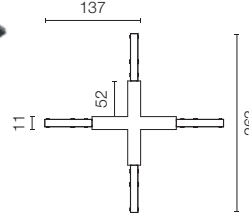
Dimmable	06.2611.40
	06.2611.14
	Coming Soon
	Coming Soon
	Coming Soon
Non Dimmable	06.2615.40
	06.2615.14
	Coming Soon
	Coming Soon
	Coming Soon

### X Connector Feed

Cross-shaped connector. Can be powered via connections on the back. Rear feeding cable entry.

### Conector alimentación en forma de cruz

Conector en forma de cruz. Alimentable, con acometida por la parte trasera. Entrada del cable de alimentación por la parte trasera.



Dimmable	06.2612.40
	06.2612.14
	Coming Soon
	Coming Soon
	Coming Soon
Non Dimmable	06.2616.40
	06.2616.14
	Coming Soon
	Coming Soon
	Coming Soon

### Blind End

End Cap.

### Terminal de cierre

Tapa.



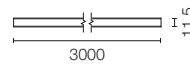
	06.2617.40
	06.2617.14
	Coming Soon
	Coming Soon
	Coming Soon

### Track Cover

Attractive cover for the inside of the profile. Only available in black and white.

### Tapa embellecedora

Tapa embellecedora para cubrir el interior del perfil. Sólo disponible en blanco y negro.

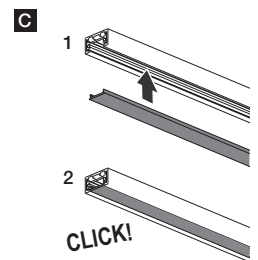
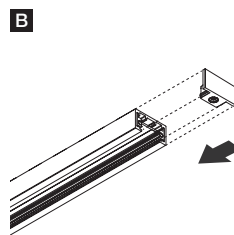
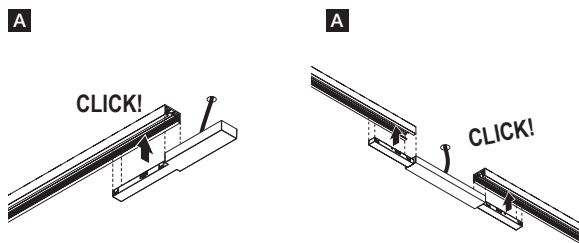


	06.2618.40
	06.2618.14

## HOW TO INSTALL ZERO TRACK PRO

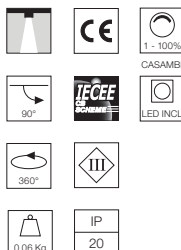
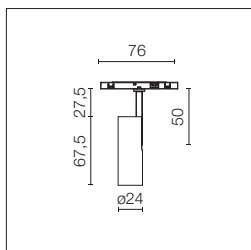
Installation Examples. Valid for: Feed Elements<sup>A</sup>, Connectors<sup>A</sup>, Inner Corner<sup>A</sup>, Power Supply Boxes<sup>A</sup>, Blind End<sup>B</sup> and Track Covers<sup>C</sup>.

Ejemplos de instalación. Válidos para: Feed Elements<sup>A</sup>, Connectors<sup>A</sup>, Inner Corner<sup>A</sup>, Power Supply Boxes<sup>A</sup>, Blind End<sup>B</sup> y Track Covers<sup>C</sup>.



## Find Me 0 Designed By Jorge Herrera

Light Source: Power LED 3,5W - 276 lm - 2700K/CRI 90 / 302 lm - 3000K/CRI 90



LED projection lighting module for installation in the Zero Track Pro system. Electronic DC/DC converter incorporated. Individual wireless adjustment via Casambi. Casambi control implemented via the FLOS Control® app for mobile devices (available in the Apple Store and Google Play). Accessories included (honeycomb grid and protection bar).

Módulo de iluminación LED de proyección para ser instalado en el sistema Zero Track Pro. Convertidor electrónico DC/DC incorporado. Regulable inalámbricamente de manera individual mediante Casambi. La gestión a través de Casambi se realiza a través de la APP FLOS Control® para dispositivos móviles (disponible en Apple Store y Google Play). Accesorios incluidos (honeycomb y cruceta de apantallamiento).

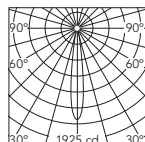
## Optic Spot - 2700K

Non Dimmable

- 05.5100.40
- 05.5100.14
- Coming Soon
- Coming Soon
- Coming Soon

Casambi

- 05.5100.40.CB
- 05.5100.14.CB
- Coming Soon
- Coming Soon
- Coming Soon

Luminous flux luminaire  
169 lm

Beam Angle: 15°

h(m)	E(lx)	D(m)
1	1925	0.26
2	481	0.52
3	214	0.77
4	120	1.03
5	77	1.29

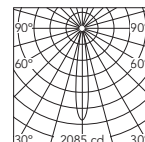
## Optic Spot - 3000K

Non Dimmable

- 05.5105.40
- 05.5105.14
- Coming Soon
- Coming Soon
- Coming Soon

Casambi

- 05.5105.40.CB
- 05.5105.14.CB
- Coming Soon
- Coming Soon
- Coming Soon

Luminous flux luminaire  
183 lm

Beam Angle: 15°

h(m)	E(lx)	D(m)
1	2085	0.26
2	521	0.52
3	232	0.77
4	130	1.03
5	83	1.29

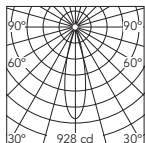
## Optic Medium - 2700K

Non Dimmable

- 05.5101.40
- 05.5101.14
- Coming Soon
- Coming Soon
- Coming Soon

Casambi

- 05.5101.40.CB
- 05.5101.14.CB
- Coming Soon
- Coming Soon
- Coming Soon

Luminous flux luminaire  
179 lm

Beam Angle: 25°

h(m)	E(lx)	D(m)
1	928	0.45
2	232	0.89
3	103	1.34
4	58	1.79
5	37	2.23

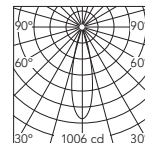
## Optic Medium - 3000K

Non Dimmable

- 05.5106.40
- 05.5106.14
- Coming Soon
- Coming Soon
- Coming Soon

Casambi

- 05.5106.40.CB
- 05.5106.14.CB
- Coming Soon
- Coming Soon
- Coming Soon

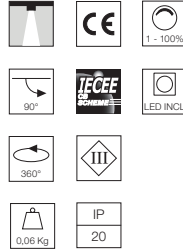
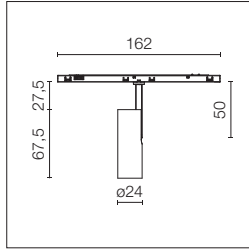
Luminous flux luminaire  
194 lm

Beam Angle: 25°

h(m)	E(lx)	D(m)
1	1006	0.45
2	251	0.89
3	112	1.34
4	63	1.79
5	40	2.23

## Find Me 0 Designed By Jorge Herrera

Light Source: Power LED 3,5W - 276 lm - 2700K/CRI 90 / 302 lm - 3000K/CRI 90



LED projection lighting module for installation in the Zero Track Pro system. Electronic DC/DC converter incorporated. Individual control via DALI protocol and broadcast mode via 1-10V. Accessories included (honeycomb grid and protection bar).

Módulo de iluminación LED de proyección para ser instalado en el sistema Zero Track Pro. Convertidor electrónico DC/DC incorporado. Regulable de manera individual mediante protocolo DALI y broadcast mediante 1-10V. Accesorios incluidos (honeycomb y cruceta de apantallamiento).

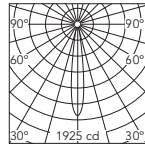
### Optic Spot - 2700K

Dali

- 05.5100.40.DA
- 05.5100.14.DA
- Coming Soon
- Coming Soon
- Coming Soon

1-10V

- 05.5100.40.1V
- 05.5100.14.1V
- Coming Soon
- Coming Soon
- Coming Soon



Beam Angle: 15°

h(m)	Et(k)	D(m)
1	1925	0.26
2	481	0.52
3	214	0.77
4	120	1.03
5	77	1.29

Luminous flux luminaire  
1925 lm

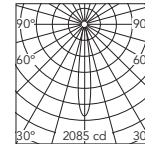
### Optic Spot - 3000K

Dali

- 05.5105.40.DA
- 05.5105.14.DA
- Coming Soon
- Coming Soon
- Coming Soon

1-10V

- 05.5105.40.1V
- 05.5105.14.1V
- Coming Soon
- Coming Soon
- Coming Soon



Beam Angle: 15°

h(m)	Et(k)	D(m)
1	2085	0.26
2	521	0.52
3	232	0.77
4	130	1.03
5	83	1.29

Luminous flux luminaire  
183 lm

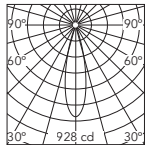
### Optic Medium - 2700K

Dali

- 05.5101.40.DA
- 05.5101.14.DA
- Coming Soon
- Coming Soon
- Coming Soon

1-10V

- 05.5101.40.1V
- 05.5101.14.1V
- Coming Soon
- Coming Soon
- Coming Soon



Beam Angle: 25°

h(m)	Et(k)	D(m)
1	928	0.45
2	232	0.89
3	103	1.34
4	58	1.79
5	37	2.23

Luminous flux luminaire  
179 lm

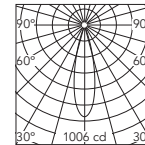
### Optic Medium - 3000K

Dali

- 05.5106.40.DA
- 05.5106.14.DA
- Coming Soon
- Coming Soon
- Coming Soon

1-10V

- 05.5106.40.1V
- 05.5106.14.1V
- Coming Soon
- Coming Soon
- Coming Soon



Beam Angle: 25°

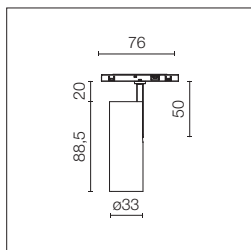
h(m)	Et(k)	D(m)
1	1006	0.45
2	251	0.89
3	112	1.34
4	63	1.79
5	40	2.23

Luminous flux luminaire  
194 lm

# ZERO TRACK PRO – LIGHT MODULES

## Find Me 1 Designed By Jorge Herrera

Light Source: Power LED 5,5W - 432 lm - 2700K/CRI 90 / 446 lm - 3000K/CRI 90



LED projection lighting module for installation in the Zero Track Pro system. Electronic DC/DC converter incorporated. Individual wireless adjustment via Casambi. Casambi control implemented via the FLOS Control® app for mobile devices (available in the Apple Store and Google Play). Accessories included (honeycomb grid and protection bar).

Módulo de iluminación LED de proyección para ser instalado en el sistema Zero Track Pro. Convertidor electrónico DC/DC incorporado. Regulable inalámbricamente de manera individual mediante Casambi. La gestión a través de Casambi se realiza a través de la APP FLOS Control® para dispositivos móviles (disponible en Apple Store y Google Play). Accesorios incluidos (honeycomb y cruceta de apantallamiento).

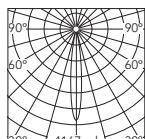
### Optic Spot - 2700K

Non Dimmable

- 05.5110.40
- 05.5110.14
- Coming Soon
- Coming Soon
- Coming Soon

Casambi

- 05.5110.40.CB
- 05.5110.14.CB
- Coming Soon
- Coming Soon
- Coming Soon



Beam Angle: 14°	h(m)	E(lx)	D(m)
1	4167	0.24	
2	1042	0.48	
3	463	0.72	
4	260	0.95	
5	167	1.19	

Luminous flux luminaire 309 lm

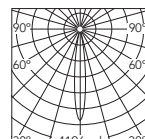
### Optic Spot - 3000K

Non Dimmable

- 05.5115.40
- 05.5115.14
- Coming Soon
- Coming Soon
- Coming Soon

Casambi

- 05.5115.40.CB
- 05.5115.14.CB
- Coming Soon
- Coming Soon
- Coming Soon



Beam Angle: 14°	h(m)	E(lx)	D(m)
1	4196	0.24	
2	1049	0.49	
3	466	0.73	
4	262	0.97	
5	168	1.21	

Luminous flux luminaire 314 lm

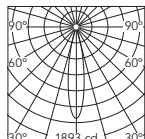
### Optic Medium - 2700K

Non Dimmable

- 05.5111.40
- 05.5111.14
- Coming Soon
- Coming Soon
- Coming Soon

Casambi

- 05.5111.40.CB
- 05.5111.14.CB
- Coming Soon
- Coming Soon
- Coming Soon



Beam Angle: 20°	h(m)	E(lx)	D(m)
1	1893	0.35	
2	473	0.70	
3	210	1.06	
4	118	1.41	
5	76	1.76	

Luminous flux luminaire 284 lm

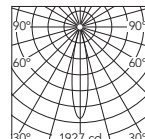
### Optic Medium - 3000K

Non Dimmable

- 05.5116.40
- 05.5116.14
- Coming Soon
- Coming Soon
- Coming Soon

Casambi

- 05.5116.40.CB
- 05.5116.14.CB
- Coming Soon
- Coming Soon
- Coming Soon



Beam Angle: 20°	h(m)	E(lx)	D(m)
1	1927	0.35	
2	482	0.70	
3	214	1.06	
4	120	1.41	
5	77	1.76	

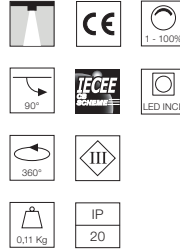
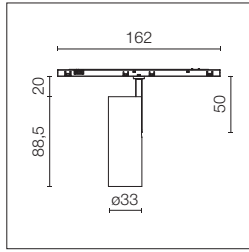
Luminous flux luminaire 289 lm

The control system with the Casambi version of light fixtures is directly and individually regulated wirelessly using the application FLOS Control® powered by Casambi. El sistema de control con las luminarias versión Casambi, se regula directa e individualmente vía inalámbrica mediante la aplicación FLOS Control® by Casambi.



## Find Me 1 Designed By Jorge Herrera

Light Source: Power LED 5,5W - 450 lm - 2700K/CRI 90 / 485 lm - 3000K/CRI 90



LED projection lighting module for installation in the Zero Track Pro system. Electronic DC/DC converter incorporated. Individual control via DALI protocol and broadcast mode via 1-10V. Accessories included (honeycomb grid and protection bar).

Módulo de iluminación LED de proyección para ser instalado en el sistema Zero Track Pro. Convertidor electrónico DC/DC incorporado. Regulable de manera individual mediante protocolo DALI y broadcast mediante 1-10V. Accesorios incluidos (honeycomb y cruceta de apantallamiento).

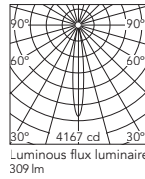
### Optic Spot - 2700K

Dali

- 05.5110.40.DA
- 05.5110.14.DA
- Coming Soon
- Coming Soon
- Coming Soon

1-10V

- 05.5110.40.1V
- 05.5110.14.1V
- Coming Soon
- Coming Soon
- Coming Soon



Beam Angle: 14°

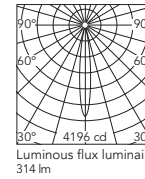
### Optic Spot - 3000K

Dali

- 05.5115.40.DA
- 05.5115.14.DA
- Coming Soon
- Coming Soon
- Coming Soon

1-10V

- 05.5115.40.1V
- 05.5115.14.1V
- Coming Soon
- Coming Soon
- Coming Soon



Beam Angle: 14°

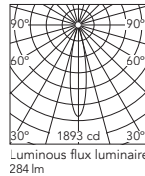
### Optic Medium - 2700K

Dali

- 05.5111.40.DA
- 05.5111.14.DA
- Coming Soon
- Coming Soon
- Coming Soon

1-10V

- 05.5111.40.1V
- 05.5111.14.1V
- Coming Soon
- Coming Soon
- Coming Soon



Beam Angle: 20°

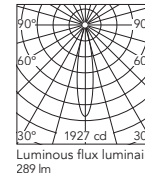
### Optic Medium - 3000K

Dali

- 05.5116.40.DA
- 05.5116.14.DA
- Coming Soon
- Coming Soon
- Coming Soon

1-10V

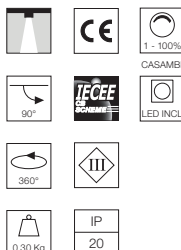
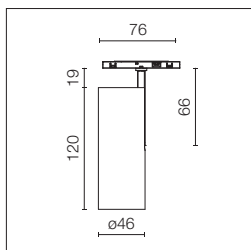
- 05.5116.40.1V
- 05.5116.14.1V
- Coming Soon
- Coming Soon
- Coming Soon



Beam Angle: 20°

## Find Me 2 Designed By Jorge Herrera

Light Source: Power LED 10,5W - 724 lm - 2700K/CRI90 / 781 lm - 3000K/CRI90



LED projection lighting module for installation in the Zero Track Pro system. Electronic DC/DC converter incorporated. Individual wireless adjustment via Casambi. Casambi control implemented via the FLOS Control® app for mobile devices (available in the Apple Store and Google Play). Accessories included (honeycomb grid and protection bar).

Módulo de iluminación LED de proyección para ser instalado en el sistema Zero Track Pro. Convertidor electrónico DC/DC incorporado. Regulable inalámbricamente de manera individual mediante Casambi. La gestión a través de Casambi se realiza a través de la APP FLOS Control® para dispositivos móviles (disponible en Apple Store y Google Play). Accesorios incluidos (honeycomb y cruceta de apantallamiento).

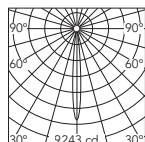
**Optic Spot - 2700K**

Non Dimmable

- 05.5120.40
- 05.5120.14
- Coming Soon
- Coming Soon
- Coming Soon

Casambi

- 05.5120.40.CB
- 05.5120.14.CB
- Coming Soon
- Coming Soon
- Coming Soon



Beam Angle: 10°

h(m)	E lx	D(m)
1	9243	0.18
2	2311	0.35
3	1027	0.53
4	578	0.70
5	370	0.88

Luminous flux luminaire 479 lm

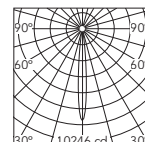
**Optic Spot - 3000K**

Non Dimmable

- 05.5125.40
- 05.5125.14
- Coming Soon
- Coming Soon
- Coming Soon

Casambi

- 05.5125.40.CB
- 05.5125.14.CB
- Coming Soon
- Coming Soon
- Coming Soon



Beam Angle: 10°

h(m)	E lx	D(m)
1	10246	0.18
2	2562	0.35
3	1138	0.53
4	640	0.70
5	410	0.88

Luminous flux luminaire 531 lm

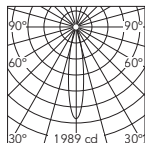
**Optic Medium - 2700K**

Non Dimmable

- 05.5121.40
- 05.5121.14
- Coming Soon
- Coming Soon
- Coming Soon

Casambi

- 05.5121.40.CB
- 05.5121.14.CB
- Coming Soon
- Coming Soon
- Coming Soon



Beam Angle: 19°

h(m)	E lx	D(m)
1	1989	0.34
2	497	0.67
3	221	1.01
4	124	1.34
5	80	1.68

Luminous flux luminaire 441 lm

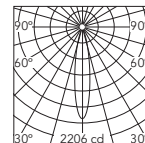
**Optic Medium - 3000K**

Non Dimmable

- 05.5126.40
- 05.5126.14
- Coming Soon
- Coming Soon
- Coming Soon

Casambi

- 05.5126.40.CB
- 05.5126.14.CB
- Coming Soon
- Coming Soon
- Coming Soon



Beam Angle: 19°

h(m)	E lx	D(m)
1	2206	0.34
2	551	0.67
3	245	1.01
4	138	1.34
5	88	1.68

Luminous flux luminaire 489 lm

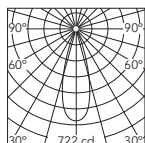
**Optic Flood - 2700K**

Non Dimmable

- 05.5122.40
- 05.5122.14
- Coming Soon
- Coming Soon
- Coming Soon

Casambi

- 05.5122.40.CB
- 05.5122.14.CB
- Coming Soon
- Coming Soon
- Coming Soon



Beam Angle: 32°

h(m)	E lx	D(m)
1	722	0.57
2	180	1.15
3	80	1.72
4	45	2.29
5	29	2.87

Luminous flux luminaire 364 lm

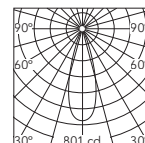
**Optic Flood - 3000K**

Non Dimmable

- 05.5127.40
- 05.5127.14
- Coming Soon
- Coming Soon
- Coming Soon

Casambi

- 05.5127.40.CB
- 05.5127.14.CB
- Coming Soon
- Coming Soon
- Coming Soon



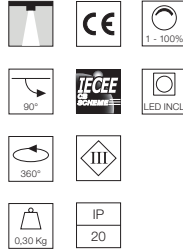
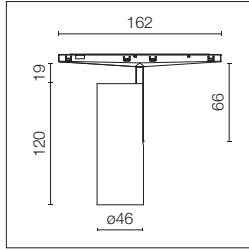
Beam Angle: 32°

h(m)	E lx	D(m)
1	801	0.57
2	200	1.15
3	89	1.72
4	50	2.29
5	32	2.87

Luminous flux luminaire 404 lm

## Find Me 2 Designed By Jorge Herrera

Light Source: Power LED 10,5W - 724 lm - 2700K/CRI90 / 781 lm - 3000K/CRI90



LED projection lighting module for installation in the Zero Track Pro system. Electronic DC/DC converter incorporated. Individual control via DALI protocol and broadcast mode via 1-10V. Accessories included (honeycomb grid and protection bar).

Módulo de iluminación LED de proyección para ser instalado en el sistema Zero Track Pro. Convertidor electrónico DC/DC incorporado. Regulable de manera individual mediante protocolo DALI y broadcast mediante 1-10V. Accesorios incluidos (honeycomb y cruceta de apantallamiento).

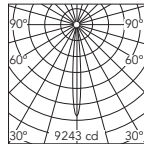
### Optic Spot - 2700K

Dali

- 05.5120.40.DA
- 05.5120.14.DA
- Coming Soon
- Coming Soon

1-10V

- 05.5120.40.1V
- 05.5120.14.1V
- Coming Soon
- Coming Soon
- Coming Soon



Beam Angle: 10°

	h(m)	E(lx)	D(m)
1	9243	0.18	
2	2311	0.35	
3	1027	0.53	
4	578	0.70	
5	370	0.88	

Luminous flux luminaire 479 lm

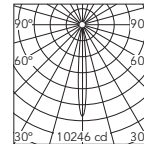
### Optic Spot - 3000K

Dali

- 05.5125.40.DA
- 05.5125.14.DA
- Coming Soon
- Coming Soon
- Coming Soon

1-10V

- 05.5125.40.1V
- 05.5125.14.1V
- Coming Soon
- Coming Soon
- Coming Soon



Beam Angle: 10°

	h(m)	E(lx)	D(m)
1	10246	0.18	
2	2562	0.35	
3	1138	0.53	
4	640	0.70	
5	410	0.88	

Luminous flux luminaire 531 lm

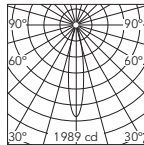
### Optic Medium - 2700K

Dali

- 05.5121.40.DA
- 05.5121.14.DA
- Coming Soon
- Coming Soon
- Coming Soon

1-10V

- 05.5121.40.1V
- 05.5121.14.1V
- Coming Soon
- Coming Soon
- Coming Soon



Beam Angle: 19°

	h(m)	E(lx)	D(m)
1	1989	0.34	
2	497	0.67	
3	221	1.01	
4	124	1.34	
5	80	1.68	

Luminous flux luminaire 441 lm

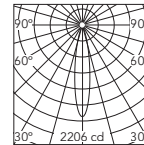
### Optic Medium - 3000K

Dali

- 05.5126.40.DA
- 05.5126.14.DA
- Coming Soon
- Coming Soon
- Coming Soon

1-10V

- 05.5126.40.1V
- 05.5126.14.1V
- Coming Soon
- Coming Soon
- Coming Soon



Beam Angle: 19°

	h(m)	E(lx)	D(m)
1	2206	0.34	
2	551	0.67	
3	245	1.01	
4	138	1.34	
5	88	1.68	

Luminous flux luminaire 489 lm

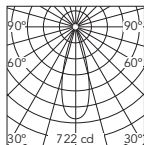
### Optic Flood - 2700K

Dali

- 05.5122.40.DA
- 05.5122.14.DA
- Coming Soon
- Coming Soon
- Coming Soon

1-10V

- 05.5122.40.1V
- 05.5122.14.1V
- Coming Soon
- Coming Soon
- Coming Soon



Beam Angle: 32°

	h(m)	E(lx)	D(m)
1	722	0.57	
2	180	1.15	
3	80	1.72	
4	45	2.29	
5	29	2.87	

Luminous flux luminaire 364 lm

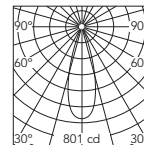
### Optic Flood - 3000K

Dali

- 05.5127.40.DA
- 05.5127.14.DA
- Coming Soon
- Coming Soon
- Coming Soon

1-10V

- 05.5127.40.1V
- 05.5127.14.1V
- Coming Soon
- Coming Soon
- Coming Soon



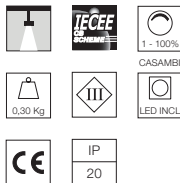
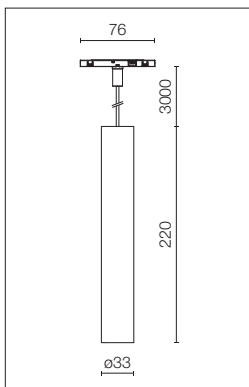
Beam Angle: 32°

	h(m)	E(lx)	D(m)
1	801	0.57	
2	200	1.15	
3	89	1.72	
4	50	2.29	
5	32	2.87	

Luminous flux luminaire 404 lm

## Find Me 1 Suspension Designed By Jorge Herrera

Light Source: Power LED 5,5W - 432 lm - 2700K/CRI 90 / 446 lm - 3000K/CRI 90







LED projection lighting module for installation in the Zero Track Pro system. Electronic DC/DC converter incorporated. Individual wireless adjustment via Casambi. Casambi control implemented via the FLOS Control® app for mobile devices (available in the Apple Store and Google Play). Cannot be installed on vertical tracks. Accessories included (honeycomb grid and protection bar).





Módulo de iluminación LED de proyección para ser instalado en el sistema Zero Track Pro. Convertidor electrónico DC/DC incorporado. Regulable inalámbricamente de manera individual mediante Casambi. La gestión a través de Casambi se realiza a través de la APP FLOS Control® para dispositivos móviles (disponible en Apple Store y Google Play). No se puede instalar en carriles verticales. Accesorios incluidos (honeycomb y cruceta de apantallamiento).

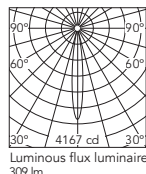
**Optic Spot - 2700K**

Non Dimmable

-  05.5130.40
-  05.5130.14
-  Coming Soon
-  Coming Soon

Casambi

-  05.5130.40.CB
-  05.5130.14.CB
-  Coming Soon
-  Coming Soon







Beam Angle: 14°





	h(m)	Et(x)	D(m)
1	4167	0.24	
2	1042	0.48	
3	463	0.72	
4	260	0.95	
5	167	1.19	

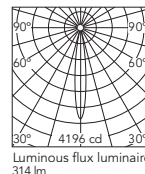
Luminous flux luminaire  
309 lm**Optic Spot - 3000K**

Non Dimmable

-  05.5135.40
-  05.5135.14
-  Coming Soon
-  Coming Soon

Casambi

-  05.5135.40.CB
-  05.5135.14.CB
-  Coming Soon
-  Coming Soon







Beam Angle: 14°





	h(m)	Et(x)	D(m)
1	4196	0.24	
2	1049	0.49	
3	466	0.73	
4	262	0.97	
5	168	1.21	

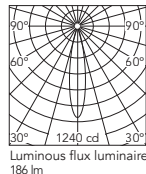
Luminous flux luminaire  
314 lm**Optic Medium - 2700K**

Non Dimmable

-  05.5131.40
-  05.5131.14
-  Coming Soon
-  Coming Soon

Casambi

-  05.5131.40.CB
-  05.5131.14.CB
-  Coming Soon
-  Coming Soon







Beam Angle: 20°





	h(m)	Et(x)	D(m)
1	1240	0.35	
2	310	0.70	
3	138	1.06	
4	77	1.41	
5	50	1.76	

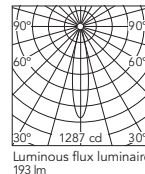
Luminous flux luminaire  
186 lm**Optic Medium - 3000K**

Non Dimmable

-  05.5136.40
-  05.5136.14
-  Coming Soon
-  Coming Soon

Casambi

-  05.5136.40.CB
-  05.5136.14.CB
-  Coming Soon
-  Coming Soon



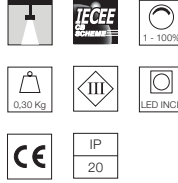
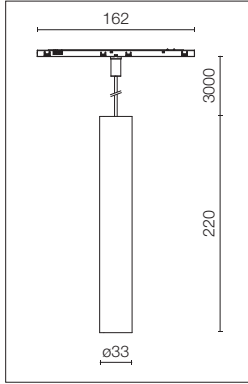
Beam Angle: 20°

	h(m)	Et(x)	D(m)
1	1287	0.35	
2	322	0.70	
3	143	1.06	
4	80	1.41	
5	51	1.76	

Luminous flux luminaire  
193 lm

## Find Me 1 Suspension Designed By Jorge Herrera

Light Source: Power LED 5,5W - 432 lm - 2700K/CRI 90 / 446 lm - 3000K/CRI 90



LED projection lighting module for installation in the Zero Track Pro system. Electronic DC/DC converter incorporated. Individual control via DALI protocol and broadcast mode via 1-10V. Cannot be installed on vertical tracks. Accessories included (honeycomb grid and protection bar).

Módulo de iluminación LED de proyección para ser instalado en el sistema Zero Track Pro. Convertidor electrónico DC/DC incorporado. Regulable de manera individual mediante protocolo DALI y broadcast mediante 1-10V. No se puede instalar en carriles verticales. Accesorios incluidos (honeycomb y cruceta de apantallamiento).

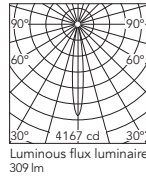
### Optic Spot - 2700K

Dali

- 05.5130.40.DA
- 05.5130.14.DA
- Coming Soon
- Coming Soon

1-10V

- 05.5130.40.1V
- 05.5130.14.1V
- Coming Soon
- Coming Soon
- Coming Soon



Beam Angle: 14°

h(m)	Et(x)	D(m)
1	4167	0.24
2	1042	0.48
3	463	0.72
4	260	0.95
5	167	1.19

Luminous flux luminaire 309 lm

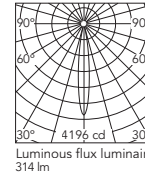
### Optic Spot - 3000K

Dali

- 05.5135.40.DA
- 05.5135.14.DA
- Coming Soon
- Coming Soon
- Coming Soon

1-10V

- 05.5135.40.1V
- 05.5135.14.1V
- Coming Soon
- Coming Soon
- Coming Soon



Beam Angle: 14°

h(m)	Et(x)	D(m)
1	4196	0.24
2	1049	0.49
3	466	0.73
4	262	0.97
5	168	1.21

Luminous flux luminaire 314 lm

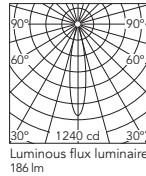
### Optic Medium - 2700K

Dali

- 05.5131.40.DA
- 05.5131.14.DA
- Coming Soon
- Coming Soon
- Coming Soon

1-10V

- 05.5131.40.1V
- 05.5131.14.1V
- Coming Soon
- Coming Soon
- Coming Soon



Beam Angle: 20°

h(m)	Et(x)	D(m)
1	1240	0.35
2	310	0.70
3	138	1.06
4	77	1.41
5	50	1.76

Luminous flux luminaire 186 lm

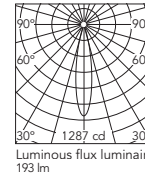
### Optic Medium - 3000K

Dali

- 05.5136.40.DA
- 05.5136.14.DA
- Coming Soon
- Coming Soon
- Coming Soon

1-10V

- 05.5136.40.1V
- 05.5136.14.1V
- Coming Soon
- Coming Soon
- Coming Soon



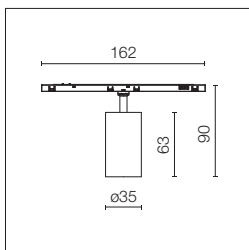
Beam Angle: 20°

h(m)	Et(x)	D(m)
1	1287	0.35
2	322	0.70
3	143	1.06
4	80	1.41
5	51	1.76

Luminous flux luminaire 193 lm

Light Shadow Spot 30

Light Source: Power LED 4,7W - 257 lm - 2700K/CRI 90 / 263 lm - 3000K/CRI 90



- LED INCL
- CE
- 90°
- GWT 850°
- 1 - 100%
- 360°
- III
- IP 20
- 0,10 Kg

LED projection lighting module for installation in the Zero Track Pro system. Electronic DC/DC converter incorporated. Individual control via DALI protocol and broadcast mode via 1-10V.

Módulo de iluminación LED de proyección para ser instalado en el sistema Zero Track Pro. Convertidor electrónico DC/DC incorporado. Regulable de manera individual mediante protocolo DALI y broadcast mediante 1-10V.

Optic Spot - 2700K

Non Dimmable

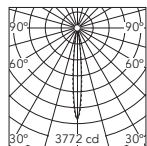
- 05.5170.40
- 05.5170.14
- Coming Soon
- Coming Soon

Dali

- 05.5170.40.DA
- 05.5170.14.DA
- Coming Soon
- Coming Soon

1-10V

- 05.5170.40.1V
- 05.5170.14.1V
- Coming Soon
- Coming Soon



Beam Angle: 10°

h(m)	E(lx)	D(m)
1	3772	0.18
2	943	0.36
3	419	0.54
4	236	0.72
5	151	0.90

Luminous flux luminaire 209 lm

Optic Flood - 2700K

Non Dimmable

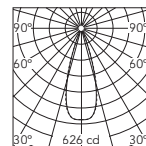
- 05.5172.40
- 05.5172.14
- Coming Soon
- Coming Soon

Dali

- 05.5172.40.DA
- 05.5172.14.DA
- Coming Soon
- Coming Soon

1-10V

- 05.5172.40.1V
- 05.5172.14.1V
- Coming Soon
- Coming Soon



Beam Angle: 33°

h(m)	E(lx)	D(m)
1	625	0.60
2	156	1.19
3	69	1.79
4	39	2.39
5	25	2.99

Luminous flux luminaire 200 lm

Optic Medium - 2700K

Non Dimmable

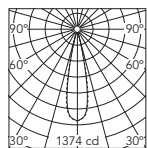
- 05.5171.40
- 05.5171.14
- Coming Soon
- Coming Soon

Dali

- 05.5171.40.DA
- 05.5171.14.DA
- Coming Soon
- Coming Soon

1-10V

- 05.5171.40.1V
- 05.5171.14.1V
- Coming Soon
- Coming Soon



Beam Angle: 22°

h(m)	E(lx)	D(m)
1	1374	0.39
2	344	0.78
3	153	1.17
4	86	1.56
5	55	1.95

Luminous flux luminaire 201 lm

Optic Wide Flood - 2700K

Non Dimmable

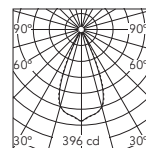
- 05.5173.40
- 05.5173.14
- Coming Soon
- Coming Soon

Dali

- 05.5173.40.DA
- 05.5173.14.DA
- Coming Soon
- Coming Soon

1-10V

- 05.5173.40.1V
- 05.5173.14.1V
- Coming Soon
- Coming Soon








Beam Angle: 46°

h(m)	E(lx)	D(m)
1	396	0.84
2	99	1.69
3	44	2.53
4	25	3.38
5	16	4.22






Luminous flux luminaire 209 lm

**Optic Spot - 3000K**






Non Dimmable

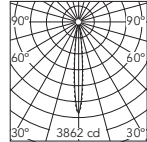
-  05.5175.40
-  05.5175.14
-  Coming Soon
-  Coming Soon
-  Coming Soon

Dali

-  05.5175.40.DA
-  05.5175.14.DA
-  Coming Soon
-  Coming Soon
-  Coming Soon

1-10V

-  05.5175.40.1V
-  05.5175.14.1V
-  Coming Soon
-  Coming Soon
-  Coming Soon








Beam Angle: 10°

h(m)	E(lx)	D(m)
1	3862	0.18
2	966	0.36
3	429	0.54
4	241	0.72
5	154	0.90






Luminous flux luminaire  
214 lm

**Optic Flood - 3000K**






Non Dimmable

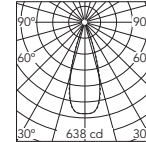
-  05.5177.40
-  05.5177.14
-  Coming Soon
-  Coming Soon
-  Coming Soon

Dali

-  05.5177.40.DA
-  05.5177.14.DA
-  Coming Soon
-  Coming Soon
-  Coming Soon

1-10V

-  05.5177.40.1V
-  05.5177.14.1V
-  Coming Soon
-  Coming Soon
-  Coming Soon








Beam Angle: 33°

h(m)	E(lx)	D(m)
1	638	0.60
2	159	1.19
3	71	1.79
4	40	2.39
5	26	2.99





Luminous flux luminaire  
204 lm

**Optic Medium - 3000K**






Non Dimmable

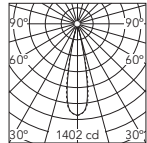
-  05.5176.40
-  05.5176.14
-  Coming Soon
-  Coming Soon
-  Coming Soon

Dali

-  05.5176.40.DA
-  05.5176.14.DA
-  Coming Soon
-  Coming Soon
-  Coming Soon

1-10V

-  05.5176.40.1V
-  05.5176.14.1V
-  Coming Soon
-  Coming Soon
-  Coming Soon








Beam Angle: 22°

h(m)	E(lx)	D(m)
1	1402	0.39
2	350	0.78
3	156	1.17
4	88	1.56
5	56	1.95






Luminous flux luminaire  
205 lm

**Optic Wide Flood - 3000K**






Non Dimmable

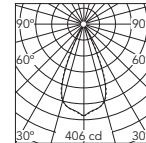
-  05.5178.40
-  05.5178.14
-  Coming Soon
-  Coming Soon
-  Coming Soon

Dali

-  05.5178.40.DA
-  05.5178.14.DA
-  Coming Soon
-  Coming Soon
-  Coming Soon

1-10V

-  05.5178.40.1V
-  05.5178.14.1V
-  Coming Soon
-  Coming Soon
-  Coming Soon



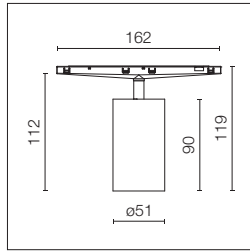
Beam Angle: 46°

h(m)	E(lx)	D(m)
1	406	0.84
2	101	1.69
3	45	2.53
4	25	3.38
5	16	4.22

Luminous flux luminaire  
214 lm

**Light Shadow Spot 45**

**Light Source:** LED Array 11W - 799 lm - 2700K/CRI 90 / 844 lm - 3000K/CRI 90



- LED INCL
- CE
- 90°
- GWT 850°
- 1 - 100%
- 360°
- III
- IP 20
- 0,30 Kg

LED projection lighting module for installation in the Zero Track Pro system. Electronic DC/DC converter incorporated. Individual control via DALI protocol and broadcast mode via 1-10V.

Módulo de iluminación LED de proyección para ser instalado en el sistema Zero Track Pro. Convertidor electrónico DC/DC incorporado. Regulable de manera individual mediante protocolo DALI y broadcast mediante 1-10V.

**Optic Spot - 2700K**

Non Dimmable

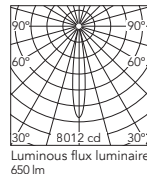
- 05.5180.40
- 05.5180.14
- Coming Soon
- Coming Soon

Dali

- 05.5180.40.DA
- 05.5180.14.DA
- Coming Soon
- Coming Soon

1-10V

- 05.5180.40.1V
- 05.5180.14.1V
- Coming Soon
- Coming Soon



Beam Angle: 15°

h(m)	E lx	D(m)
1	8012	0.27
2	2003	0.54
3	890	0.80
4	501	1.07
5	320	1.34

**Optic Flood - 2700K**

Non Dimmable

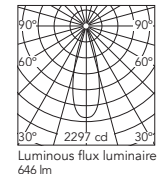
- 05.5182.40
- 05.5182.14
- Coming Soon
- Coming Soon

Dali

- 05.5182.40.DA
- 05.5182.14.DA
- Coming Soon
- Coming Soon

1-10V

- 05.5182.40.1V
- 05.5182.14.1V
- Coming Soon
- Coming Soon



Beam Angle: 31°

h(m)	E lx	D(m)
1	2296	0.56
2	574	1.11
3	255	1.67
4	144	2.22
5	92	2.78

**Optic Medium - 2700K**

Non Dimmable

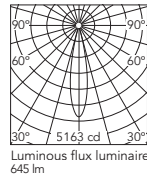
- 05.5181.40
- 05.5181.14
- Coming Soon
- Coming Soon

Dali

- 05.5181.40.DA
- 05.5181.14.DA
- Coming Soon
- Coming Soon

1-10V

- 05.5181.40.1V
- 05.5181.14.1V
- Coming Soon
- Coming Soon








Beam Angle: 21°

h(m)	E lx	D(m)
1	5163	0.36
2	1291	0.73
3	574	1.09
4	323	1.46
5	207	1.82








**Optic Spot - 3000K**






Non Dimmable

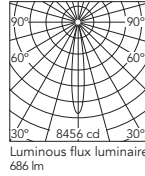
-  05.5185.40
-  05.5185.14
-  Coming Soon
-  Coming Soon
-  Coming Soon

Dali

-  05.5185.40.DA
-  05.5185.14.DA
-  Coming Soon
-  Coming Soon
-  Coming Soon

1-10V

-  05.5185.40.1V
-  05.5185.14.1V
-  Coming Soon
-  Coming Soon
-  Coming Soon








Beam Angle: 15°






h(m)	E(lx)	D(m)
1	8456	0.27
2	2114	0.54
3	940	0.80
4	528	1.07
5	338	1.34

**Optic Flood - 3000K**






Non Dimmable

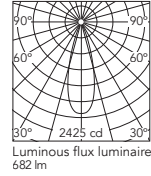
-  05.5187.40
-  05.5187.14
-  Coming Soon
-  Coming Soon
-  Coming Soon

Dali

-  05.5187.40.DA
-  05.5187.14.DA
-  Coming Soon
-  Coming Soon
-  Coming Soon

1-10V

-  05.5187.40.1V
-  05.5187.14.1V
-  Coming Soon
-  Coming Soon
-  Coming Soon








Beam Angle: 31°




h(m)	E(lx)	D(m)
1	2424	0.56
2	606	1.11
3	269	1.67
4	152	2.22
5	97	2.78

**Optic Medium - 3000K**






Non Dimmable

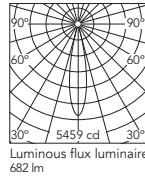
-  05.5186.40
-  05.5186.14
-  Coming Soon
-  Coming Soon
-  Coming Soon

Dali

-  05.5186.40.DA
-  05.5186.14.DA
-  Coming Soon
-  Coming Soon
-  Coming Soon

1-10V

-  05.5186.40.1V
-  05.5186.14.1V
-  Coming Soon
-  Coming Soon
-  Coming Soon

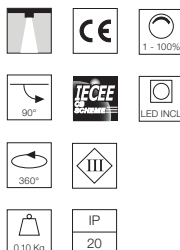
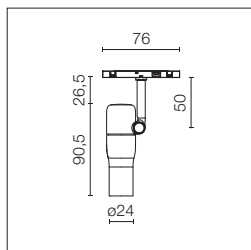


Beam Angle: 21°

h(m)	E(lx)	D(m)
1	5459	0.36
2	1365	0.73
3	607	1.09
4	341	1.46
5	218	1.82

## Atom 90 Designed By Piero Lissoni

Light Source: Power LED 5,5W - 432 lm - 2700K/CRI 90 / 446 lm - 3000K/CRI 90



LED projection lighting module for installation in the Zero Track Pro system. Electronic DC/DC converter incorporated. Individual wireless adjustment via Casambi. Casambi control implemented via the FLOS Control® app for mobile devices (available in the Apple Store and Google Play).

Módulo de iluminación LED de proyección para ser instalado en el sistema Zero Track Pro. Convertidor electrónico DC/DC incorporado. Regulable inalámbricamente de manera individual mediante Casambi. La gestión a través de Casambi se realiza a través de la APP FLOS Control® para dispositivos móviles (disponible en Apple Store y Google Play).

## Optic Spot - 2700K

Non Dimmable

05.5140.40

05.5140.14

Coming Soon

Coming Soon

Coming Soon

Casambi

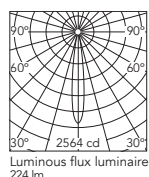
05.5140.40.CB

05.5140.14.CB

Coming Soon

Coming Soon

Coming Soon



Beam Angle: 14°

h(m) E(x) D(m)

1 2564 0.25

2 641 0.51

3 285 0.76

4 160 1.02

5 103 1.27

## Optic Spot - 3000K

Non Dimmable

05.5145.40

05.5145.14

Coming Soon

Coming Soon

Coming Soon

Casambi

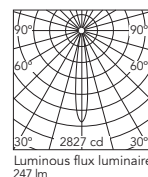
05.5145.40.CB

05.5145.14.CB

Coming Soon

Coming Soon

Coming Soon



Beam Angle: 14°

h(m) E(x) D(m)

1 2827 0.25

2 707 0.51

3 314 0.76

4 177 1.02

5 113 1.27

## Optic Medium - 2700K

Non Dimmable

05.5141.40

05.5141.14

Coming Soon

Coming Soon

Coming Soon

Casambi

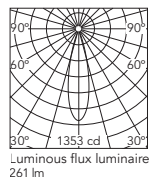
05.5141.40.CB

05.5141.14.CB

Coming Soon

Coming Soon

Coming Soon



Beam Angle: 25°

h(m) E(x) D(m)

1 1353 0.45

2 338 0.89

3 150 1.34

4 85 1.79

5 54 2.23

## Optic Medium - 3000K

Non Dimmable

05.5146.40

05.5146.14

Coming Soon

Coming Soon

Coming Soon

Casambi

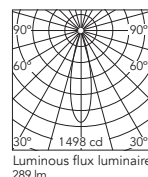
05.5146.40.CB

05.5146.14.CB

Coming Soon

Coming Soon

Coming Soon



Beam Angle: 25°

h(m) E(x) D(m)

1 1498 0.45

2 375 0.89

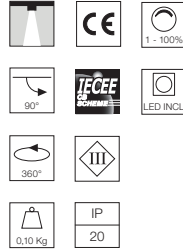
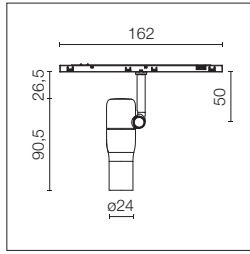
3 166 1.34

4 94 1.79

5 60 2.23

Atom 90 Designed By Piero Lissoni

Light Source: Power LED 5,5W - 432 lm - 2700K/CRI 90 / 446 lm - 3000K/CRI 90



LED projection lighting module for installation in the Zero Track Pro system. Electronic DC/DC converter incorporated. Individual control via DALI protocol and broadcast mode via 1-10V.

Módulo de iluminación LED de proyección para ser instalado en el sistema Zero Track Pro. Convertidor electrónico DC/DC incorporado. Regulable de manera individual mediante protocolo DALI y broadcast mediante 1-10V.

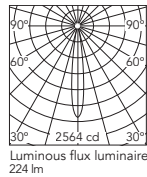
Optic Spot - 2700K

Dali

- 05.5140.40.DA
- 05.5140.14.DA
- Coming Soon
- Coming Soon

1-10V

- 05.5140.40.1V
- 05.5140.14.1V
- Coming Soon
- Coming Soon



Beam Angle: 14°

h(m)	E lx	D(m)
1	2564	0.25
2	641	0.51
3	285	0.76
4	160	1.02
5	103	1.27

Luminous flux luminaire 224 lm

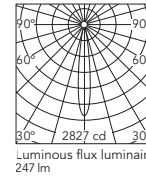
Optic Spot - 3000K

Dali

- 05.5145.40.DA
- 05.5145.14.DA
- Coming Soon
- Coming Soon

1-10V

- 05.5145.40.1V
- 05.5145.14.1V
- Coming Soon
- Coming Soon



Beam Angle: 14°

h(m)	E lx	D(m)
1	2827	0.25
2	707	0.51
3	314	0.76
4	177	1.02
5	113	1.27

Luminous flux luminaire 247 lm

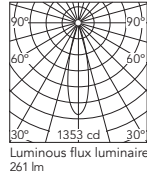
Optic Medium - 2700K

Dali

- 05.5141.40.DA
- 05.5141.14.DA
- Coming Soon
- Coming Soon

1-10V

- 05.5141.40.1V
- 05.5141.14.1V
- Coming Soon
- Coming Soon



Beam Angle: 25°

h(m)	E lx	D(m)
1	1353	0.45
2	338	0.89
3	150	1.34
4	85	1.79
5	54	2.23

Luminous flux luminaire 261 lm

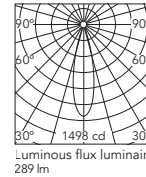
Optic Medium - 3000K

Dali

- 05.5146.40.DA
- 05.5146.14.DA
- Coming Soon
- Coming Soon

1-10V

- 05.5146.40.1V
- 05.5146.14.1V
- Coming Soon
- Coming Soon



Beam Angle: 25°

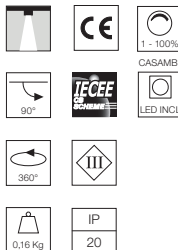
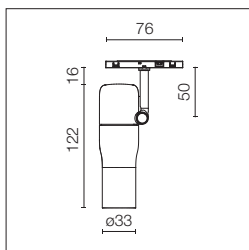
h(m)	E lx	D(m)
1	1498	0.45
2	375	0.89
3	166	1.34
4	94	1.79
5	60	2.23

Luminous flux luminaire 289 lm

## ZERO TRACK PRO – LIGHT MODULES

## Atom 120 Designed By Piero Lissoni

Light Source: Power LED 8W - 600 lm - 2700K/CRI 90 / 648 lm - 3000K/CRI 90



LED projection lighting module for installation in the Zero Track Pro system. Electronic DC/DC converter incorporated. Individual wireless adjustment via Casambi. Casambi control implemented via the FLOS Control® app for mobile devices (available in the Apple Store and Google Play).

Módulo de iluminación LED de proyección para ser instalado en el sistema Zero Track Pro. Convertidor electrónico DC/DC incorporado. Regulable inalámbricamente de manera individual mediante Casambi. La gestión a través de Casambi se realiza a través de la APP FLOS Control® para dispositivos móviles (disponible en Apple Store y Google Play).

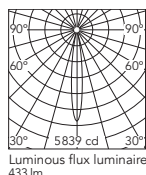
**Optic Spot - 2700K**

Non Dimmable

- 05.5150.40
- 05.5150.14
- Coming Soon
- Coming Soon
- Coming Soon

Casambi

- 05.5150.40.CB
- 05.5150.14.CB
- Coming Soon
- Coming Soon
- Coming Soon



Beam Angle: 14°

h(m)	E(lx)	D(m)
1	5839	0.24
2	1460	0.48
3	649	0.72
4	365	0.95
5	234	1.19

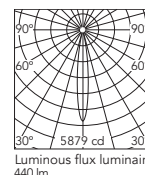
Luminous flux luminaire  
433 lm**Optic Spot - 3000K**

Non Dimmable

- 05.5155.40
- 05.5155.14
- Coming Soon
- Coming Soon
- Coming Soon

Casambi

- 05.5155.40.CB
- 05.5155.14.CB
- Coming Soon
- Coming Soon
- Coming Soon



Beam Angle: 14°

h(m)	E(lx)	D(m)
1	5879	0.24
2	1470	0.49
3	653	0.73
4	367	0.97
5	235	1.21

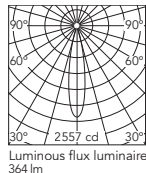
Luminous flux luminaire  
440 lm**Optic Medium - 2700K**

Non Dimmable

- 05.5151.40
- 05.5151.14
- Coming Soon
- Coming Soon
- Coming Soon

Casambi

- 05.5151.40.CB
- 05.5151.14.CB
- Coming Soon
- Coming Soon
- Coming Soon



Beam Angle: 20°

h(m)	E(lx)	D(m)
1	2557	0.35
2	639	0.70
3	284	1.06
4	160	1.41
5	102	1.76

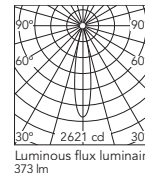
Luminous flux luminaire  
364 lm**Optic Medium - 3000K**

Non Dimmable

- 05.5156.40
- 05.5156.14
- Coming Soon
- Coming Soon
- Coming Soon

Casambi

- 05.5156.40.CB
- 05.5156.14.CB
- Coming Soon
- Coming Soon
- Coming Soon



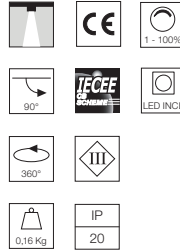
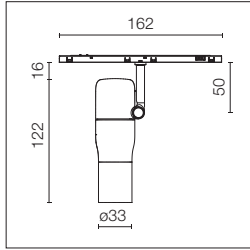
Beam Angle: 20°

h(m)	E(lx)	D(m)
1	2621	0.35
2	655	0.70
3	291	1.06
4	164	1.41
5	105	1.76

Luminous flux luminaire  
373 lm

## Atom 120 Designed By Piero Lissoni

Light Source: Power LED 8W - 600 lm - 2700K/CRI 90 / 648 lm - 3000K/CRI 90



LED projection lighting module for installation in the Zero Track Pro system. Electronic DC/DC converter incorporated. Individual control via DALI protocol and broadcast mode via 1-10V.

Módulo de iluminación LED de proyección para ser instalado en el sistema Zero Track Pro. Convertidor electrónico DC/DC incorporado. Regulable de manera individual mediante protocolo DALI y broadcast mediante 1-10V.

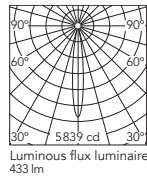
### Optic Spot - 2700K

Dali

- 05.5150.40.DA
- 05.5150.14.DA
- Coming Soon
- Coming Soon

1-10V

- 05.5150.40.1V
- 05.5150.14.1V
- Coming Soon
- Coming Soon



Beam Angle: 14°

h(m)	E lx	D(m)
1	5839	0.24
2	1460	0.48
3	649	0.72
4	365	0.95
5	234	1.19

Luminous flux luminaire 433 lm

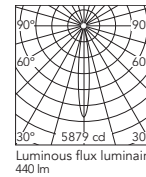
### Optic Spot - 3000K

Dali

- 05.5155.40.DA
- 05.5155.14.DA
- Coming Soon
- Coming Soon

1-10V

- 05.5155.40.1V
- 05.5155.14.1V
- Coming Soon
- Coming Soon



Beam Angle: 14°

h(m)	E lx	D(m)
1	5879	0.24
2	1470	0.49
3	653	0.73
4	367	0.97
5	235	1.21

Luminous flux luminaire 440 lm

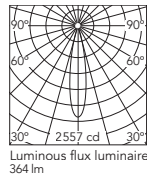
### Optic Medium - 2700K

Dali

- 05.5151.40.DA
- 05.5151.14.DA
- Coming Soon
- Coming Soon

1-10V

- 05.5151.40.1V
- 05.5151.14.1V
- Coming Soon
- Coming Soon



Beam Angle: 20°

h(m)	E lx	D(m)
1	2557	0.35
2	639	0.70
3	284	1.06
4	160	1.41
5	102	1.76

Luminous flux luminaire 364 lm

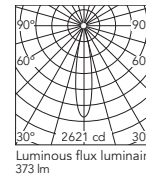
### Optic Medium - 3000K

Dali

- 05.5156.40.DA
- 05.5156.14.DA
- Coming Soon
- Coming Soon

1-10V

- 05.5156.40.1V
- 05.5156.14.1V
- Coming Soon
- Coming Soon



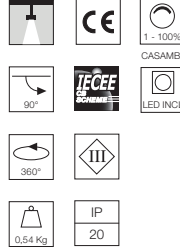
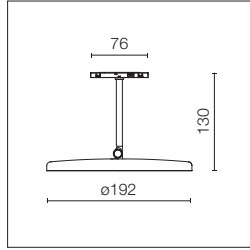
Beam Angle: 20°

h(m)	E lx	D(m)
1	2621	0.35
2	655	0.70
3	291	1.06
4	164	1.41
5	105	1.76

Luminous flux luminaire 373 lm

## Atom 200 Designed By Piero Lissoni

Light Source: Top LED 10,5W - 1005 lm - 2700K/CRI 90 / 1080 lm - 3000K/CRI 90







LED general lighting module for installation in the Zero Track Pro system. Electronic DC/DC converter incorporated. Individual wireless adjustment via Casambi. Casambi control implemented via the FLOS Control® app for mobile devices (available in the Apple Store and Google Play).





Módulo de iluminación LED de luz general para ser instalado en el sistema Zero Track Pro. Convertidor electrónico DC/DC incorporado. Regulable inalámbricamente de manera individual mediante Casambi. La gestión a través de Casambi se realiza a través de la APP FLOS Control® para dispositivos móviles (disponible en Apple Store y Google Play).

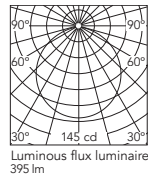
**2700K**

Non Dimmable

-  05.5160.40
-  05.5160.14
-  Coming Soon
-  Coming Soon

Casambi

-  05.5160.40.CB
-  05.5160.14.CB
-  Coming Soon
-  Coming Soon







Beam Angle: 110°





h(m)	E(lx)	D(m)
1	145	2.86
2	36	5.73
3	16	8.59
4	9	11.45
5	6	14.32

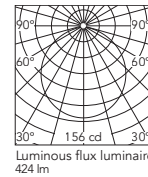
**3000K**

Non Dimmable

-  05.5161.40
-  05.5161.14
-  Coming Soon
-  Coming Soon

Casambi

-  05.5161.40.CB
-  05.5161.14.CB
-  Coming Soon
-  Coming Soon

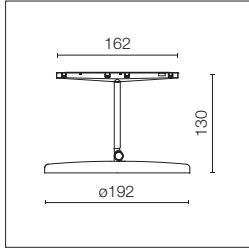


Beam Angle: 110°

h(m)	E(lx)	D(m)
1	156	2.86
2	39	5.73
3	17	8.59
4	10	11.45
5	6	14.32

Atom 200 Designed By Piero Lissoni

Light Source: Top LED 10,5W - 1005 lm - 2700K/CRI 90 / 1080 lm - 3000K/CRI 90



- LED
- CE
- 1 - 100%
- 90°
- TFC EE
- LED INCL
- 360°
- III
- IP 20
- 0,47 Kg

LED general lighting module for installation in the Zero Track Pro system. Electronic DC/DC converter incorporated. Individual control via DALI protocol and broadcast mode via 1-10V.

Módulo de iluminación LED de luz general para ser instalado en el sistema Zero Track Pro. Convertidor electrónico DC/DC incorporado. Regulable de manera individual mediante protocolo DALI y broadcast mediante 1-10V.

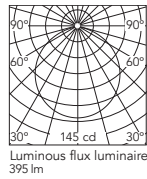
**2700K**

Dali

- 05.5160.40.DA
- 05.5160.14.DA
- Coming Soon
- Coming Soon

1-10V

- 05.5160.40.1V
- 05.5160.14.1V
- Coming Soon
- Coming Soon



Beam Angle: 110°

h(m)	E(lx)	D(m)
1	145	2.86
2	36	5.73
3	16	8.59
4	9	11.45
5	6	14.32

Luminous flux luminaire  
395 lm

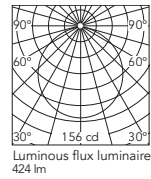
**3000K**

Dali

- 05.5161.40.DA
- 05.5161.14.DA
- Coming Soon
- Coming Soon

1-10V

- 05.5161.40.1V
- 05.5161.14.1V
- Coming Soon
- Coming Soon



Beam Angle: 110°

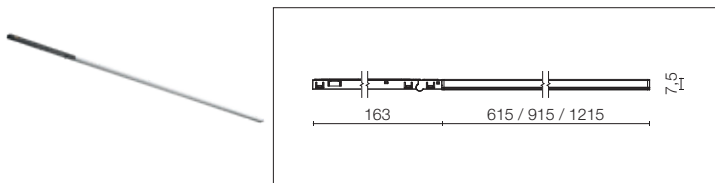
h(m)	E(lx)	D(m)
1	156	2.86
2	39	5.73
3	17	8.59
4	10	11.45
5	6	14.32

Luminous flux luminaire  
424 lm

# ZERO TRACK PRO – LIGHT MODULES

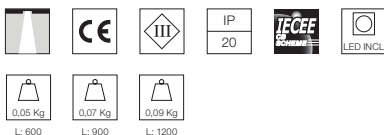
## Light Stripe

**Light Source:** Top LED - L: 600 mm - 7W - 555 lm - 2700K/CRI 90 / 582 lm - 3000K/CRI 90  
 L: 900 mm - 10W - 1111 lm - 2700K/CRI 90 / 1166 lm - 3000K/CRI 90  
 L: 1200 mm - 13,5W - 1667 lm - 2700K/CRI 90 / 1750 lm - 3000K/CRI 90



LED diffuse lighting module for installation in the Zero Track Pro system. Electronic DC/DC converter incorporated. Individual control via DALI protocol and broadcast mode via 1-10V.

Módulo de iluminación LED de luz difusa para ser instalado en el sistema Zero Track Pro. Convertidor electrónico DC/DC incorporado. Regulable de manera individual mediante protocolo DALI y broadcast mediante 1-10V.

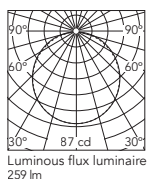


**L: 600**  
**2700K - 12W - 1115lm**

Non Dimmable  
 05.5190.14

Dali  
 05.5190.14.DA

1-10V  
 05.5190.14.1V



Beam Angle: 115°

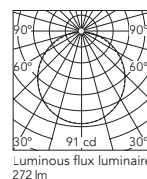
h(m)	E(lx)	D(m)
1	87	3.15
2	22	6.29
3	10	9.44
4	5	12.59
5	3	15.73

**L: 600**  
**3000K - 12W - 1180lm**

Non Dimmable  
 05.5191.14

Dali  
 05.5191.14.DA

1-10V  
 05.5191.14.1V



Beam Angle: 115°

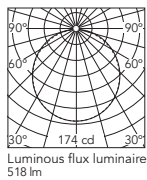
h(m)	E(lx)	D(m)
1	91	3.15
2	23	6.29
3	10	9.44
4	6	12.59
5	4	15.73

**L: 900**  
**2700K - 18W - 1673lm**

Non Dimmable  
 05.5192.14

Dali  
 05.5192.14.DA

1-10V  
 05.5192.14.1V



Beam Angle: 115°

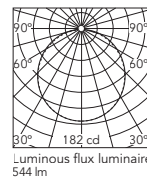
h(m)	E(lx)	D(m)
1	174	3.15
2	43	6.29
3	19	9.44
4	11	12.59
5	7	15.73

**L: 900**  
**3000K - 12W - 1180lm**

Non Dimmable  
 05.5193.14

Dali  
 05.5193.14.DA

1-10V  
 05.5193.14.1V



Beam Angle: 115°

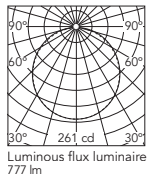
h(m)	E(lx)	D(m)
1	182	3.15
2	46	6.29
3	20	9.44
4	11	12.59
5	7	15.73

**L: 1200**  
**2700K - 12W - 1180lm**

Non Dimmable  
 05.5194.14

Dali  
 05.5194.14.DA

1-10V  
 05.5194.14.1V



Beam Angle: 115°

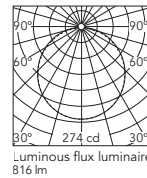
h(m)	E(lx)	D(m)
1	261	3.15
2	65	6.29
3	29	9.44
4	16	12.59
5	10	15.73

**L: 1200**  
**3000K - 12W - 1180lm**

Non Dimmable  
 05.5195.14

Dali  
 05.5195.14.DA

1-10V  
 05.5195.14.1V



Beam Angle: 115°

h(m)	E(lx)	D(m)
1	274	3.15
2	68	6.29
3	30	9.44
4	17	12.59
5	11	15.73

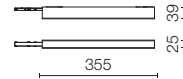


**Drivers / Equipos**

**Surface Installation Driver**

Power supply surface end. Cannot be installed on wall tracks.

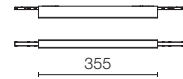
Fuente de alimentación inicial para instalación en superficie. No se puede instalar en carriles en pared.



- 100W - 220/240V
- 06.2619.40
- 06.2619.14
- Coming Soon
- Coming Soon
- Coming Soon

Power supply surface middle. Cannot be installed on wall tracks.

Fuente de alimentación intermedia para instalación en superficie. No se puede instalar en carriles en pared.

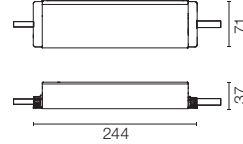


- 100W - 220/240V
- 06.2620.40
- 06.2620.14
- Coming Soon
- Coming Soon
- Coming Soon

**Remote Installation**

LED power supply source for remote installation in 24V/200W electric control panel.

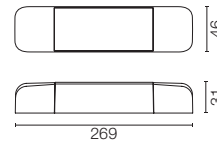
Fuente de alimentación LED para instalación remota en cuadro eléctrico 24V/200W.



- 200W - 100/240V
- 60.9352

Power supply source with constant voltage 24V - 120W, 220-240W-50/60Hz.

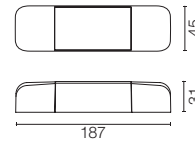
Fuente de alimentación de tensión constante 24V - 120W, 220-240W-50/60Hz.



- 120W - 220/240V
- 60.9777

Power supply source with constant voltage 24V - 60W, 220-240W-50/60Hz.

Fuente de alimentación de tensión constante 24V - 60W, 220-240W-50/60Hz.

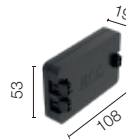


- 60W - 220/240V
- 60.9705

**Control Units / Unidades de Control**

Control dimming box, 1-10V, 24/48V. For remote installation. For transforming passive systems (SINK) into active systems (SOURCE). It must be positioned between the control unit and the track. Important note: Maximum of 25 light modules.

Caja de control dimable 1-10V, 24/48V. Para instalación remota. Para transformar sistemas pasivos (SINK) en activos (SOURCE). Debe ubicarse entre la unidad de control y el carril. Nota importante: Máx. 25 módulos de luz.

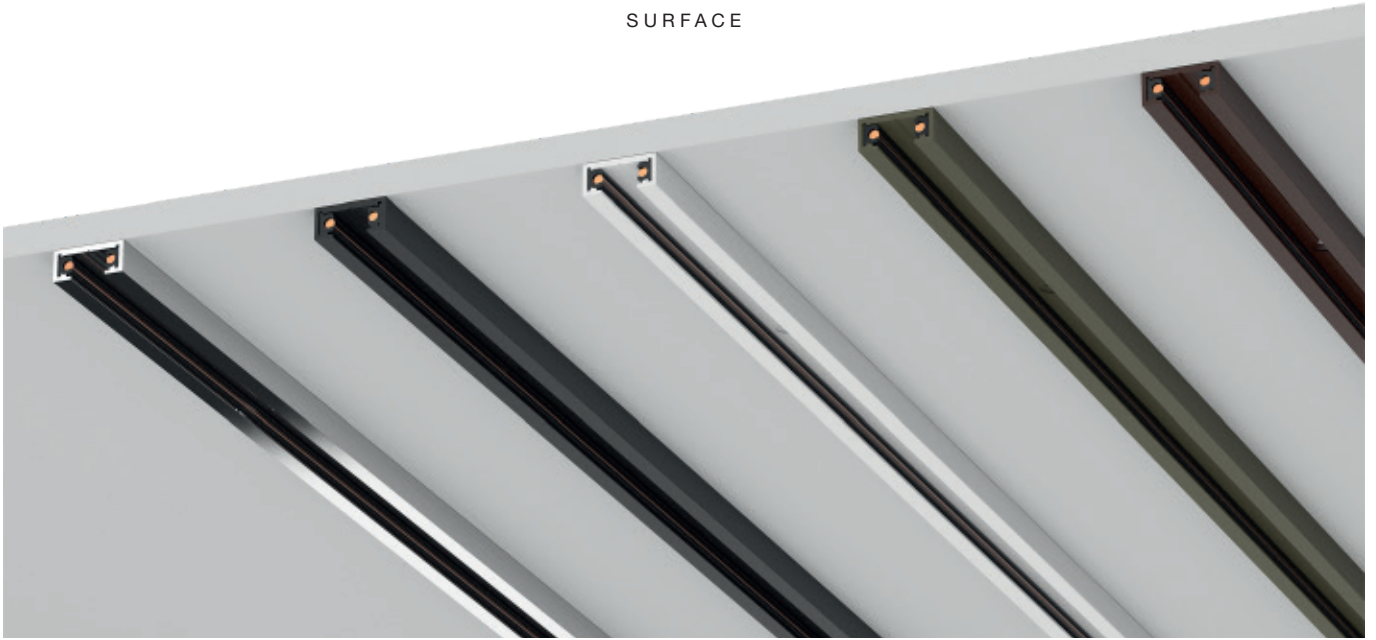


- DIM 1-10V - 24/48V
- 08.0613.14A

# ZERO TRACK

DESIGNED BY FLOS ARCHITECTURAL

## SURFACE



Surface Profiles

 40 White	 06 Chrome	 14 Black	 CZ Bronze	 18 Deep brown
 40 Blanco	 06 Cromo	 14 Negro	 CZ Bronzo	 18 Deep brown

## LIGHT MODULES

### FIND ME 0



**LIGHT SOURCE**  
POWER LED  
3,5W  
300 lm  
2700K/CRI 90  
325 lm  
3000K/CRI 90

### FIND ME 1



**LIGHT SOURCE**  
POWER LED  
5,5W  
450 lm  
2700K/CRI 90  
485 lm  
3000K/CRI 90

### FIND ME 2



**LIGHT SOURCE**  
POWER LED  
10,5W  
650 lm  
2700K/CRI 90  
700 lm  
3000K/CRI 90

### FIND ME 1 SUSPENSION



**LIGHT SOURCE**  
POWER LED  
5,5W  
450 lm  
2700K/CRI 90  
485 lm  
3000K/CRI 90

### ATOM 90



**LIGHT SOURCE**  
POWER LED  
5,5W  
450 lm  
2700K/CRI 90  
485 lm  
3000K/CRI 90

### ATOM 120



**LIGHT SOURCE**  
POWER LED  
8W  
635 lm  
2700K/CRI 90  
680 lm  
3000K/CRI 90

### ATOM 200



**LIGHT SOURCE**  
POWER LED  
10,5W  
1050 lm  
2700K/CRI 90  
1150 lm  
3000K/CRI 90

## Description

This new system of profiles for surface installation is characterized by its reduced dimensions, providing a minimalist aesthetic which is highly appreciated in various architectural spaces. For non-accessible ceilings, the system has integrated dimmable power supplies, dimmable through Casambi control systems.

The Casambi system for individual Bluetooth dimming of each light point can be managed through the FLOS Control® app powered by Casambi for mobile devices (available on the Apple Store and Google Play).

The system of extruded aluminum tracks up to 3 meters in white, black, deep brown bronze and chrome.

They are equipped with electric tracks supporting 24Vdc power supplies.

## Optic system

- Find Me 0: Spot, Medium.
- Find Me 1: Spot, Medium.
- Find Me 2: Spot, Medium, Flood.
- Find Me 1 Suspension: Spot, Medium.
- Atom 90: Spot, Medium.
- Atom 120: Spot, Medium.
- Atom 200: General lighting.

## Power Supply

The system can be powered by a remote power supply (not included) or by power supply equipments to be inserted in the track, which include a power supply.

The initial power connector has a space for cable insertion through both the upper and side parts. The power connector, middle power supply and 90° corners can be powered only from the back.

The maximum length of the track with the same driver is 10 meters.

## Additional Information

Electrical system powered at 24Vdc and limited to a maximum current of 5A and a maximum power of 120W. IP20 protection grade. Suitable for installation on normally inflammable surfaces.

Before placing your order, please consult the product details also on the Flos professional website, in its technical data sheet and in the installation and assembly instructions to find all the information that may not be included in this catalogue or that could be relevant to your specific project or installation.

## Standard Compliance and Quality Marks

EN60598-1 European Technical Standards and any subsequent additions.

## Descripción

Este nuevo sistema de perfiles para su instalación en superficie se caracteriza por sus dimensiones reducidas lo que le confiere una estética minimalista muy apreciada en diversos espacios arquitectónicos. Para soluciones en techos no accesibles, el sistema dispone de fuentes de alimentación atenuables integradas, mediante sistemas de control Casambi.

El sistema Casambi para regulación individual bluetooth de cada punto de luz se realiza mediante APP FLOS Control® powered by Casambi para dispositivos móviles (disponible en Apple Store y Google Play).

El sistema de carriles de aluminio de hasta 3m extruido en blanco, negro, deep brown, bronce y cromo.

Están dotados de pistas eléctricas para ser alimentadas a 24Vdc.

## Sistema Óptico

- Find Me 0: Spot, Medium.
- Find Me 1: Spot, Medium.
- Find Me 2: Spot, Medium, Flood.
- Find Me 1 Suspension: Spot, Medium.
- Atom 90: Spot, Medium.
- Atom 120: Spot, Medium.
- Atom 200: General lighting.

## Unidades de Alimentación

El sistema puede alimentarse mediante fuente de alimentación remota no incluida o con los equipos de alimentación para insertar en el carril que sí incluyen una fuente de alimentación.

El conector de alimentación inicial dispone de reserva para la entrada de los cables tanto por la parte superior como por el lateral. El conector de alimentación, el alimentador intermedio y las esquinas de 90° son alimentables solo por la parte trasera.

La longitud máxima del carril con un mismo driver es de 10 m.

## Información Adicional

Sistema eléctrico alimentado a 24Vdc y limitado a una corriente máxima de 5A y 120W.

Índice de protección IP20.

Instalable sobre superficies normalmente inflamables.

Antes de realizar su pedido consulte los detalles del producto también en la página web profesional de Flos, en su ficha técnica y en las instrucciones de instalación y montaje a fin de conocer en detalle toda la información que pueda no estar recogida en este catálogo y ser relevante para su proyecto o instalación concreta.

## Cumplimiento de Normativa y Marcas de Calidad

Luminaria conforme con la Normativa Técnica Europea EN60598-1 y partes segundas.

**FLOS**  
CONTROL BY CASAMBI



# HOW TO ORDER

## 1 CHOOSE YOUR PROFILE AND LENGTH

### SURFACE PROFILE



L: 1 / 2 / 3 m



## 2 COMPLETE WITH MOUNTING ACCESSORIES

Feed connector



Right & Left

End cap



Intermediate Feed connector



Straight

Stopper



Intermediate connector



Feed 90° Corner



Feed Inner 90° Corner



Feed T piece



Feed Cross piece



## 3 SELECT POWER SUPPLY AND CONTROL OPTION

### Recessed installation remote driver

(select the driver with the appropriate power according to the needs of your project)

#### Non Dimmable



60W / 100W / 120W

#### Casambi



+



60W / 100W / 120W

Casambi

### Surface Installation Driver

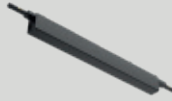
Non Dimmable

Power Supply  
Surface End



96W

Power Supply  
Surface Middle



96W

or

## 4 SELECT A LIGHT MODULE AND CONTROL OPTION

### Standard / Casambi Integrated (individual control)

#### Find Me 0



S/M

#### Atom 90



S/M

#### Find Me 1



S/M

#### Atom 120



S/M

#### Find Me 2



S/M/F

#### Atom 200



General Lighting

#### Find Me Suspension



S/M

# ZERO TRACK SURFACE – PROFILES

## Profiles

Electro-mechanical indoor profile for surface installation (ceiling or wall). To be fixed with specific screw plugs that come with the profile. 1-meter to 3-meters lengths.

It is necessary to order the power connector, intermediate connectors and covers separately.

Feed unit connectors available as 90° flat corner and curve (symmetric element for left/right corner), ceiling/wall - wall/wall inner corner, as well as "T" and "X" shape.

For vertical installations, installing the stopper is mandatory. It must be ordered separately.

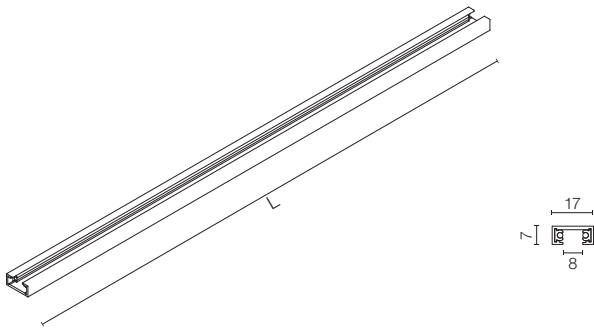
## Perfiles

Perfil electromecánico de interior para su instalación en superficie (techo o pared) con fijación mediante tornillos tacos específicos servidos con el perfil. Con longitudes de 1 a 3m.

Necesario pedir por separado conector de alimentación, conectores intermedios y tapas.

Disponibles esquinas mecánicas alimentables de 90° y curva en el mismo plano (elemento simétrico para esquina izquierda y derecha) y esquina de 90° en distinto plano (techo-pared y pared-pared interior), así como uniones en "T" y cruces.

Para instalaciones verticales es necesario instalar el tope de fijación (stopper) que se tiene que pedir por separado.

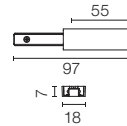


L: 1 m / 2 m / 3 m

	L: 1000 mm
	06.2500.40
	06.2500.06
	06.2500.14
	06.2500.CZ
	06.2500.18
	L: 2000 mm
	06.2501.40
	06.2501.06
	06.2501.14
	06.2501.CZ
	06.2501.18
	L: 3000 mm
	06.2502.40
	06.2502.06
	06.2502.14
	06.2502.CZ
	06.2502.18

Feed unit for remote power supply unit. Power cable inserting is possible both from the top and the side.

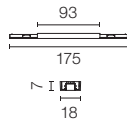
Conector de alimentación para equipo remoto. Posible entrada del cable de alimentación tanto superior como lateral.



	06.2540.40
	06.2540.14
	06.2540.CZ
	06.2540.18

Feed intermediate connector. Upper feeding cable entry.

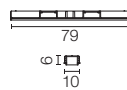
Conector de alimentación intermedio. Entrada del cable de alimentación superior.



	06.2541.40
	06.2541.14
	06.2541.CZ
	06.2541.18

Intermediate connector.

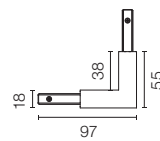
Conector intermedio.



	06.2506.40
	06.2506.14

90° flat corner. Can be powered. It has a rear space for the supply connection.

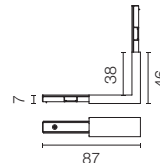
Esquina plana 90°. Alimentable, con reserva para acometida por la parte trasera.



	06.2542.40
	06.2542.14
	06.2542.CZ
	06.2542.18

Ceiling/wall - wall/wall inner corner. Can be powered. It has two spaces for the supply connection located on each side at the rear.

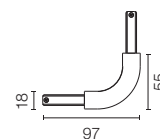
Esquina interior techo/pared - pared/pared. Alimentable, con dos reservas para acometida por la parte trasera en cada lado.



	06.2543.40
	06.2543.14
	06.2543.CZ
	06.2543.18

Interior ceiling/ceiling-wall/ wall curve. Can be powered via connections on the back.

Curva interior techo/techo - pared/pared. Alimentable, con acometida por la parte trasera.

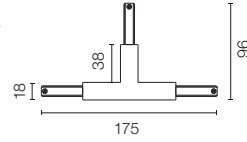


	06.2544.40
	06.2544.14
	06.2544.CZ
	06.2544.18

## ZERO TRACK SURFACE – PROFILES

T-shaped connector. Can be powered via connections on the back.

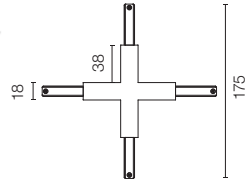
Conector en forma de "T" . Alimentable, con acometida por la parte trasera.



06.2545.40  
06.2545.14  
06.2545.CZ  
06.2545.18

Cross-shaped connector. Can be powered via connections on the back.

Conector en forma de cruz . Alimentable, con acometida por la parte trasera.



06.2546.40  
06.2546.14  
06.2546.CZ  
06.2546.18

End cap.

Terminal.



06.2509.40  
06.2509.14  
06.2509.CZ  
06.2509.18

Stopper. For fixing luminaires in vertical track installations.

Stopper. Para fijación de luminarias en instalaciones de carril vertical.

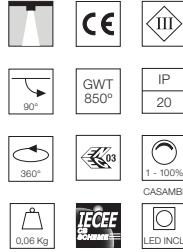
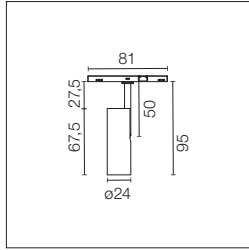


08.0630.40  
08.0630.14

# ZERO TRACK – LIGHT MODULES

## Find Me 0 Designed By Jorge Herrera

Light Source: Power LED 3,5W - 300 lm - 2700K/CRI 90 / 3,5W - 325 lm - 3000K/CRI 90



LED accent lighting module to be installed in the Zero Track system. Incorporated DC/DC electronic converter. To individually control the lights, select integrated Casambi versions. Accessories included (honeycomb and screening crosspiece).

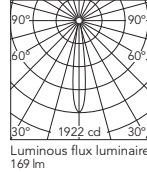
Módulo de iluminación LED de acento para ser instalado en el sistema Zero Track. Convertidor electrónico DC/DC incorporado. Para el control individual de las luminarias seleccionar versiones Casambi integradas. Accesorios incluidos (honeycomb y cruzeta de apantallamiento).

### 2700K

- 09.3801.40A
- 09.3801.06A
- 09.3801.14A
- 09.3801.CZA
- 09.3801.18A

\*\*Casambi integrated

- 09.3901.40A
- 09.3901.06A
- 09.3901.14A
- 09.3901.CZA
- 09.3901.18A



Beam Angle: 15°

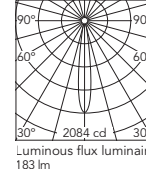
	h(m)	Ef(k)	D(m)
1	1922	0.26	
2	481	0.52	
3	214	0.77	
4	120	1.03	
5	77	1.29	

### 3000K

- 09.3800.40A
- 09.3800.06A
- 09.3800.14A
- 09.3800.CZA
- 09.3800.18A

\*\*Casambi integrated

- 09.3900.40A
- 09.3900.06A
- 09.3900.14A
- 09.3900.CZA
- 09.3900.18A



Beam Angle: 15°

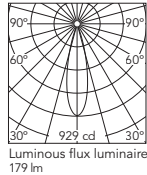
	h(m)	Ef(k)	D(m)
1	2084	0.26	
2	521	0.52	
3	232	0.77	
4	130	1.03	
5	83	1.29	

### 2700K

- 09.3803.40A
- 09.3803.06A
- 09.3803.14A
- 09.3803.CZA
- 09.3803.18A

\*\*Casambi integrated

- 09.3903.40A
- 09.3903.06A
- 09.3903.14A
- 09.3903.CZA
- 09.3903.18A



Beam Angle: 25°

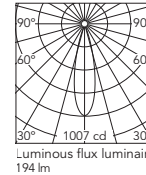
	h(m)	Ef(k)	D(m)
1	929	0.45	
2	232	0.89	
3	103	1.34	
4	58	1.79	
5	37	2.23	

### 3000K

- 09.3802.40A
- 09.3802.06A
- 09.3802.14A
- 09.3802.CZA
- 09.3802.18A

\*\*Casambi integrated

- 09.3902.40A
- 09.3902.06A
- 09.3902.14A
- 09.3902.CZA
- 09.3902.18A



Beam Angle: 25°

	h(m)	Ef(k)	D(m)
1	1007	0.45	
2	252	0.89	
3	112	1.34	
4	63	1.79	
5	40	2.23	

\*\* The control system with the Casambi version of light fixtures is directly and individually regulated wirelessly using the application FLOS Control® powered by Casambi.

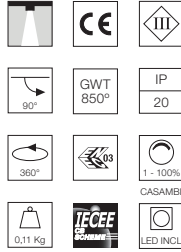
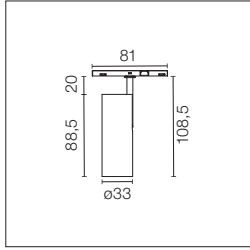
\*\* El sistema de control con las luminarias versión Casambi, se regula directa e individualmente vía inalámbrica mediante la aplicación FLOS Control® por Casambi.



# ZERO TRACK – LIGHT MODULES

## Find Me 1 Designed By Jorge Herrera

Light Source: Power LED 5,5W - 450 lm - 2700K/CRI 90 / 5,5W - 485 lm - 3000K/CRI 90



LED accent lighting module to be installed in the Zero Track system. Incorporated DC/DC electronic converter. To individually control the lights, select integrated Casambi versions. Accessories included (honeycomb and screening crosspiece).

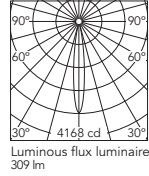
Módulo de iluminación LED de acento para ser instalado en el sistema Zero Track. Convertidor electrónico DC/DC incorporado. Para el control individual de las luminarias seleccionar versiones Casambi integradas. Accesorios incluidos (honeycomb y cruceta de apantallamiento).

### 2700K

- 09.3812.40A
- 09.3812.06A
- 09.3812.14A
- 09.3812.CZA
- 09.3812.18A

\*\*Casambi integrated

- 09.3912.40A
- 09.3912.06A
- 09.3912.14A
- 09.3912.CZA
- 09.3912.18A



Beam Angle: 14°

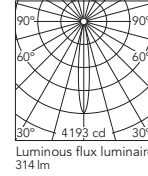
h(m)	E(lx)	D(m)
1	4168	0.24
2	1042	0.48
3	463	0.72
4	261	0.95
5	167	1.19

### 3000K

- 09.3810.40A
- 09.3810.06A
- 09.3810.14A
- 09.3810.CZA
- 09.3810.18A

\*\*Casambi integrated

- 09.3910.40A
- 09.3910.06A
- 09.3910.14A
- 09.3910.CZA
- 09.3910.18A



Beam Angle: 14°

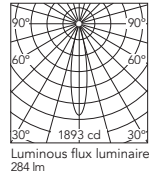
h(m)	E(lx)	D(m)
1	4193	0.24
2	1048	0.49
3	466	0.73
4	262	0.97
5	168	1.21

### 2700K

- 09.3813.40A
- 09.3813.06A
- 09.3813.14A
- 09.3813.CZA
- 09.3813.18A

\*\*Casambi integrated

- 09.3913.40A
- 09.3913.06A
- 09.3913.14A
- 09.3913.CZA
- 09.3913.18A



Beam Angle: 20°

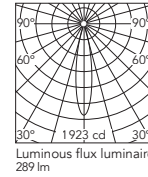
h(m)	E(lx)	D(m)
1	1893	0.35
2	473	0.70
3	210	1.06
4	118	1.41
5	76	1.76

### 3000K

- 09.3811.40A
- 09.3811.06A
- 09.3811.14A
- 09.3811.CZA
- 09.3811.18A

\*\*Casambi integrated

- 09.3911.40A
- 09.3911.06A
- 09.3911.14A
- 09.3911.CZA
- 09.3911.18A



Beam Angle: 20°

h(m)	E(lx)	D(m)
1	1923	0.35
2	481	0.70
3	214	1.06
4	120	1.41
5	77	1.76

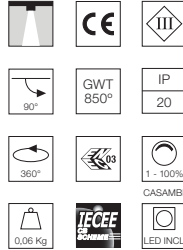
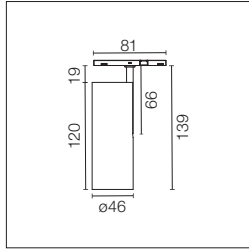
\*\* The control system with the Casambi version of light fixtures is directly and individually regulated wirelessly using the application FLOS Control® powered by Casambi.

\*\* El sistema de control con las luminarias versión Casambi, se regula directa e individualmente vía inalámbrica mediante la aplicación FLOS Control® por Casambi.

# ZERO TRACK – LIGHT MODULES

## Find Me 2 Designed By Jorge Herrera

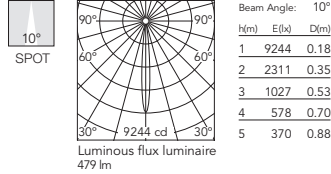
Light Source: Power LED 10,5W\* - 650 lm - 2700K/CRI90 / 10,5W\* - 700 lm - 3000K/CRI90



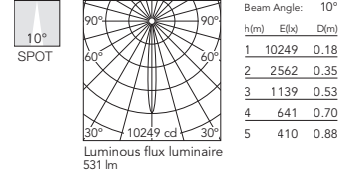
LED accent lighting module to be installed in the Zero Track system. Incorporated DC/DC electronic converter. To individually control the lights, select integrated Casambi versions. Accessories included (honeycomb and screening crosspiece).

Módulo de iluminación LED de acento para ser instalado en el sistema Zero Track. Convertidor electrónico DC/DC incorporado. Para el control individual de las luminarias seleccionar versiones Casambi integradas. Accesorios incluidos (honeycomb y cruzeta de apantallamiento).

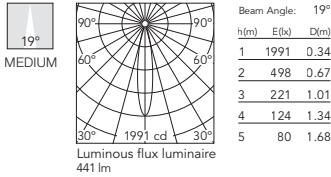
- 2700K**
- 09.3862.40A
  - 09.3862.06A\*
  - 09.3862.14A
  - 09.3862.CZA
  - 09.3862.18A
- \*\*Casambi integrated
- 09.3962.40A
  - 09.3962.06A\*
  - 09.3962.14A
  - 09.3962.CZA
  - 09.3962.18A



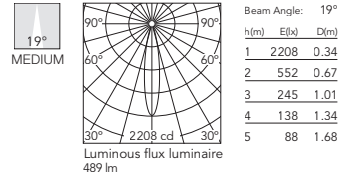
- 3000K**
- 09.3860.40A
  - 09.3860.06A\*
  - 09.3860.14A
  - 09.3860.CZA
  - 09.3860.18A
- \*\*Casambi integrated
- 09.3960.40A
  - 09.3960.06A\*
  - 09.3960.14A
  - 09.3960.CZA
  - 09.3960.18A



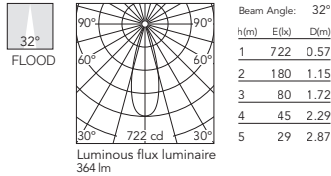
- 2700K**
- 09.3863.40A
  - 09.3863.06A\*
  - 09.3863.14A
  - 09.3863.CZA
  - 09.3863.18A
- \*\*Casambi integrated
- 09.3963.40A
  - 09.3963.06A\*
  - 09.3963.14A
  - 09.3963.CZA
  - 09.3963.18A



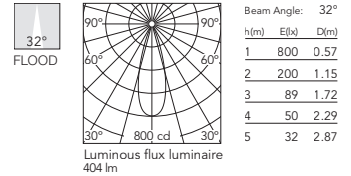
- 3000K**
- 09.3861.40A
  - 09.3861.06A\*
  - 09.3861.14A
  - 09.3861.CZA
  - 09.3861.18A
- \*\*Casambi integrated
- 09.3961.40A
  - 09.3961.06A\*
  - 09.3961.14A
  - 09.3961.CZA
  - 09.3961.18A



- 2700K**
- 09.3865.40A
  - 09.3865.06A\*
  - 09.3865.14A
  - 09.3865.CZA
  - 09.3865.18A
- \*\*Casambi integrated
- 09.3965.40A
  - 09.3965.06A\*
  - 09.3965.14A
  - 09.3965.CZA
  - 09.3965.18A



- 3000K**
- 09.3864.40A
  - 09.3864.06A\*
  - 09.3864.14A
  - 09.3864.CZA
  - 09.3864.18A
- \*\*Casambi integrated
- 09.3964.40A
  - 09.3964.06A\*
  - 09.3964.14A
  - 09.3964.CZA
  - 09.3964.18A



\* For chrome finishes their power is 8W / Para el decorado cromo la potencia es 8W.

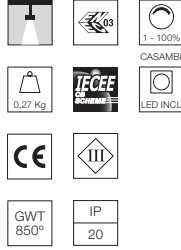
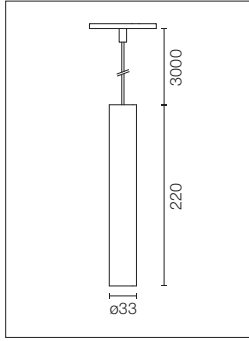
\*\* The control system with the Casambi version of light fixtures is directly and individually regulated wirelessly using the application FLOS Control® powered by Casambi.

\*\* El sistema de control con las luminarias versión Casambi, se regula directa e individualmente vía inalámbrica mediante la aplicación FLOS Control® by Casambi.

# ZERO TRACK – LIGHT MODULES

## Find Me 1 Suspension Designed By Jorge Herrera

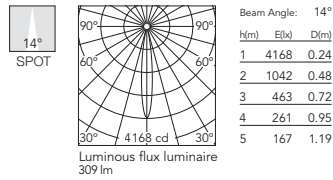
Light Source: Power LED 5,5W - 450 lm - 2700K/CRI 90 / 5,5W - 485 lm - 3000K/CRI 90



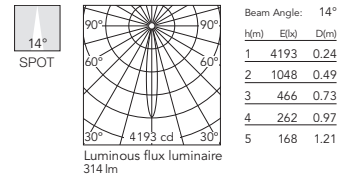
LED accent lighting module to be installed in the Zero Track system. Incorporated DC/DC electronic converter. To individually control the lights, select integrated Casambi versions. Not suitable for vertical installations. Accessories included (honeycomb and screening crosspiece).

Módulo de iluminación LED de acento para ser instalado en el sistema Zero Track. Convertidor electrónico DC/DC incorporado. Para el control individual de las luminarias seleccionar versiones Casambi integradas. No se puede instalar en carriles verticales. Accesorios incluidos (honeycomb y cruzeta de apantallamiento).

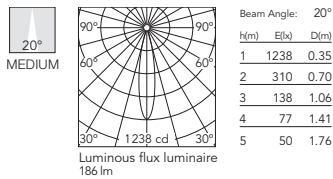
- 2700K**
- 09.3822.40A
  - 09.3822.06A
  - 09.3822.14A
  - 09.3822.CZA
  - 09.3822.18A
- \*\*Casambi integrated
- 09.3922.40A
  - 09.3922.06A
  - 09.3922.14A
  - 09.3922.CZA
  - 09.3922.18A



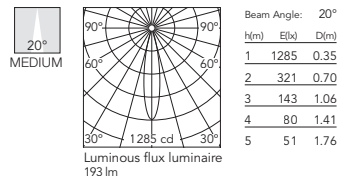
- 3000K**
- 09.3820.40A
  - 09.3820.06A
  - 09.3820.14A
  - 09.3820.CZA
  - 09.3820.18A
- \*\*Casambi integrated
- 09.3920.40A
  - 09.3920.06A
  - 09.3920.14A
  - 09.3920.CZA
  - 09.3920.18A



- 2700K**
- 09.3823.40A
  - 09.3823.06A
  - 09.3823.14A
  - 09.3823.CZA
  - 09.3823.18A
- \*\*Casambi integrated
- 09.3923.40A
  - 09.3923.06A
  - 09.3923.14A
  - 09.3923.CZA
  - 09.3923.18A



- 3000K**
- 09.3821.40A
  - 09.3821.06A
  - 09.3821.14A
  - 09.3821.CZA
  - 09.3821.18A
- \*\*Casambi integrated
- 09.3921.40A
  - 09.3921.06A
  - 09.3921.14A
  - 09.3921.CZA
  - 09.3921.18A



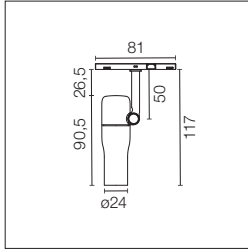
\*\* The control system with the Casambi version of light fixtures is directly and individually regulated wirelessly using the application FLOS Control® powered by Casambi.

\*\* El sistema de control con las luminarias versión Casambi, se regula directa e individualmente vía inalámbrica mediante la aplicación FLOS Control® by Casambi.

# ZERO TRACK – LIGHT MODULES

## Atom 90 Designed By Piero Lissoni

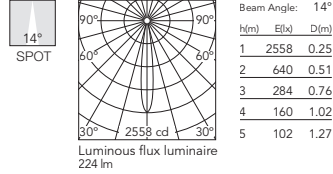
Light Source: Power LED 5,5W\* - 450 lm - 2700K/CRI 90 / 5,5W\* - 485 lm - 3000K/CRI 90



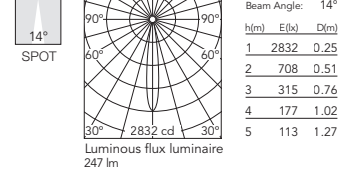
LED accent lighting module to be installed in the Zero Track system. Incorporated DC/DC electronic converter. To individually control the lights, select integrated Casambi versions. Accessories included (honeycomb and screening crosspiece).

Módulo de iluminación LED de acento para ser instalado en el sistema Zero Track. Convertidor electrónico DC/DC incorporado. Para el control individual de las luminarias seleccionar versiones Casambi integradas. Accesorios incluidos (honeycomb y cruceta de apantallamiento).

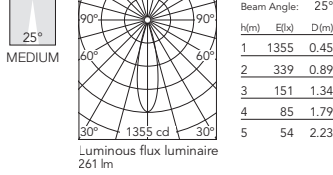
- 2700K**
- 09.3831.40A
  - 09.3831.06A\*
  - 09.3831.14A
  - 09.3831.CZA
  - 09.3831.18A
- \*\*Casambi integrated
- 09.3931.40A
  - 09.3931.06A\*
  - 09.3931.14A
  - 09.3931.CZA
  - 09.3931.18A



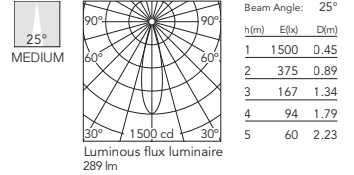
- 3000K**
- 09.3830.40A
  - 09.3830.06A\*
  - 09.3830.14A
  - 09.3830.CZA
  - 09.3830.18A
- \*\*Casambi integrated
- 09.3930.40A
  - 09.3930.06A\*
  - 09.3930.14A
  - 09.3930.CZA
  - 09.3930.18A



- 2700K**
- 09.3833.40A
  - 09.3833.06A\*
  - 09.3833.14A
  - 09.3833.CZA
  - 09.3833.18A
- \*\*Casambi integrated
- 09.3933.40A
  - 09.3933.06A\*
  - 09.3933.14A
  - 09.3933.CZA
  - 09.3933.18A



- 3000K**
- 09.3832.40A
  - 09.3832.06A\*
  - 09.3832.14A
  - 09.3832.CZA
  - 09.3832.18A
- \*\*Casambi integrated
- 09.3932.40A
  - 09.3932.06A\*
  - 09.3932.14A
  - 09.3932.CZA
  - 09.3932.18A



\* For chrome finishes their power is 4.7W / Para el decorado cromo la potencia es 4.7W.

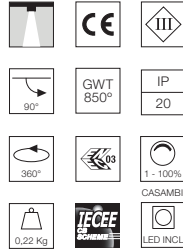
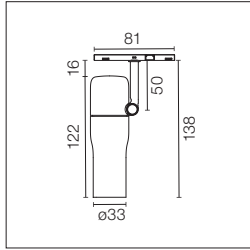
\*\* The control system with the Casambi version of light fixtures is directly and individually regulated wirelessly using the application FLOS Control® powered by Casambi.

\*\* El sistema de control con las luminarias versión Casambi, se regula directa e individualmente vía inalámbrica mediante la aplicación FLOS Control® por Casambi.

# ZERO TRACK – LIGHT MODULES

## Atom 120 Designed By Piero Lissoni

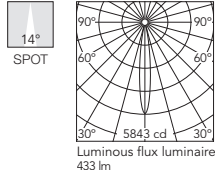
Light Source: Power LED 8W\* - 635 lm - 2700K/CRI 90 / 8W\* - 680 lm - 3000K/CRI 90



LED accent lighting module to be installed in the Zero Track system. Incorporated DC/DC electronic converter. To individually control the lights, select integrated Casambi versions. Accessories included (honeycomb and screening crosspiece).

Módulo de iluminación LED de acento para ser instalado en el sistema Zero Track. Convertidor electrónico DC/DC incorporado. Para el control individual de las luminarias seleccionar versiones Casambi integrated. Accesorios incluidos (honeycomb y cruzeta de apantallamiento).

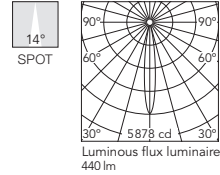
- 2700K**
- 09.3841.40A
  - 09.3841.06A\*
  - 09.3841.14A
  - 09.3841.CZA
  - 09.3841.18A
- \*\*Casambi integrated
- 09.3941.40A
  - 09.3941.06A\*
  - 09.3941.14A
  - 09.3941.CZA
  - 09.3941.18A



h(m)	E(lx)	D(m)
1	5843	0.24
2	1461	0.48
3	649	0.72
4	365	0.95
5	234	1.19

Luminous flux luminaire: 5843 cd  
433 lm

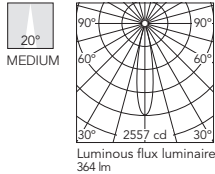
- 3000K**
- 09.3840.40A
  - 09.3840.06A\*
  - 09.3840.14A
  - 09.3840.CZA
  - 09.3840.18A
- \*\*Casambi integrated
- 09.3940.40A
  - 09.3940.06A\*
  - 09.3940.14A
  - 09.3940.CZA
  - 09.3940.18A



h(m)	E(lx)	D(m)
1	5878	0.24
2	1469	0.49
3	653	0.73
4	367	0.97
5	235	1.21

Luminous flux luminaire: 5878 cd  
440 lm

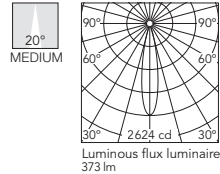
- 2700K**
- 09.3843.40A
  - 09.3843.06A\*
  - 09.3843.14A
  - 09.3843.CZA
  - 09.3843.18A
- \*\*Casambi integrated
- 09.3943.40A
  - 09.3943.06A\*
  - 09.3943.14A
  - 09.3943.CZA
  - 09.3943.18A



h(m)	E(lx)	D(m)
1	2557	0.35
2	639	0.70
3	284	1.06
4	160	1.41
5	102	1.76

Luminous flux luminaire: 2557 cd  
364 lm

- 3000K**
- 09.3842.40A
  - 09.3842.06A\*
  - 09.3842.14A
  - 09.3842.CZA
  - 09.3842.18A
- \*\*Casambi integrated
- 09.3942.40A
  - 09.3942.06A\*
  - 09.3942.14A
  - 09.3942.CZA
  - 09.3942.18A

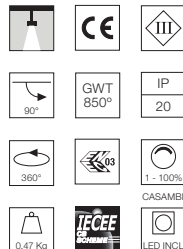
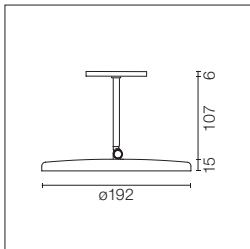


h(m)	E(lx)	D(m)
1	2624	0.35
2	656	0.70
3	292	1.06
4	164	1.41
5	105	1.76

Luminous flux luminaire: 2624 cd  
373 lm

## Atom 200 Designed By Piero Lissoni

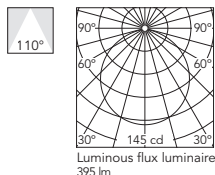
Light Source: Power LED 10,5W - 1050 lm - 2700K/CRI 90 / 10,5W - 1150 lm - 3000K/CRI 90



LED general lighting module to be installed in the Zero Track system. Incorporated DC/DC electronic converter. To individually control the lights, select integrated Casambi versions. Not suitable for vertical installations.

Módulo de iluminación LED general para ser instalado en el sistema Zero Track. Convertidor electrónico DC/DC incorporado. Para el control individual de las luminarias seleccionar versiones Casambi integrated. No se puede instalar en carriles verticales.

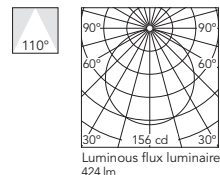
- 2700K**
- 09.3851.40
  - 09.3851.06
  - 09.3851.14
  - 09.3851.CZ
  - 09.3851.18
- \*\*Casambi integrated
- 09.3951.40
  - 09.3951.06
  - 09.3951.14
  - 09.3951.CZ
  - 09.3951.18



h(m)	E(lx)	D(m)
1	145	2.86
2	36	5.73
3	16	8.59
4	9	11.45
5	6	14.32

Luminous flux luminaire: 145 cd  
395 lm

- 3000K**
- 09.3850.40
  - 09.3850.06
  - 09.3850.14
  - 09.3850.CZ
  - 09.3850.18
- \*\*Casambi integrated
- 09.3950.40
  - 09.3950.06
  - 09.3950.14
  - 09.3950.CZ
  - 09.3950.18



h(m)	E(lx)	D(m)
1	156	2.86
2	39	5.73
3	17	8.59
4	10	11.45
5	6	14.32

Luminous flux luminaire: 156 cd  
424 lm

\* For chrome finishes their power is 6W / Para el decorado cromo la potencia es 6W.

\*\* The control system with the Casambi version of light fixtures is directly and individually regulated wirelessly using the application FLOS Control® powered by Casambi.

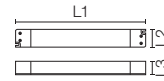
\*\* El sistema de control con las luminarias versión Casambi, se regula directa e individualmente vía inalámbrica mediante la aplicación FLOS Control® by Casambi.

# ZERO TRACK

## Drivers / Equipos

Remote Installation  
Remote power supply.  
Non Dimmable. 220/240V.

Fuente de alimentación remota.  
No Dimable. 220/240V.



120W - 220/240V  
L1: 300 - L2: 40 - L3: 30  
60.9516

120W - 220/240V  
L1: 268 - L2: 45 - L3: 31  
60.9777

100W - 220/240V  
L1: 295 - L2: 43 - L3: 30  
60.9443

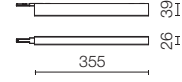
60W - 220/240V  
L1: 180 - L2: 52 - L3: 30  
60.9515

60W - 220/240V  
L1: 225 - L2: 43 - L3: 30  
60.9374

### Surface Installation Driver

Power supply surface end. Non Dimmable. Cannot be installed on wall tracks.

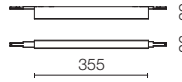
Fuente de alimentación inicial para instalación en superficie. No Dimable. No se puede instalar en carriles en pared.



96W  
06.2510.40A  
06.2510.06A  
06.2510.14A  
06.2510.CZA  
06.2510.18A

Power supply surface middle. Non Dimmable. Not suitable for wall installations.

Fuente de alimentación intermedia para instalación en superficie. No Dimable. No se puede instalar en carriles en pared.

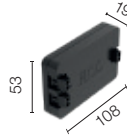


96W  
06.2511.40A  
06.2511.06A  
06.2511.14A  
06.2511.CZA  
06.2511.18A

## Control Units / Unidades de Control

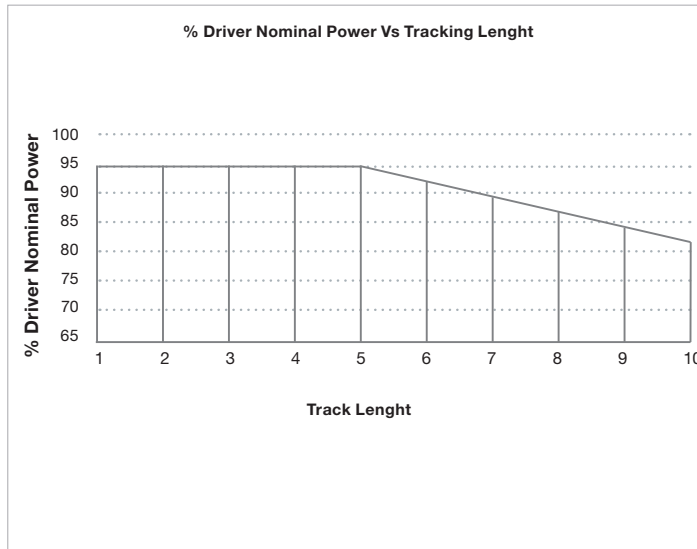
Wireless Dimmer Bridge. From 1-10V to Casambi. For remote installation. See product specifications in the Flos Control manual. Recommended to act as a gateway from Lutron to Casambi.

Pasarela de regulación inalámbrica. De 1-10V a Casambi. Para instalación remota. Consulte las especificaciones de producto en el manual Flos Control. Aconsejado para actuar como pasarela de Lutron a Casambi.



DIM 1-10V >> Casambi  
08.0824.14

Track Length (m)	% Driver Nominal Power
1	95
2	95
3	95
4	95
5	95
6	93
7	91
8	89
9	87
10	85



### Example:

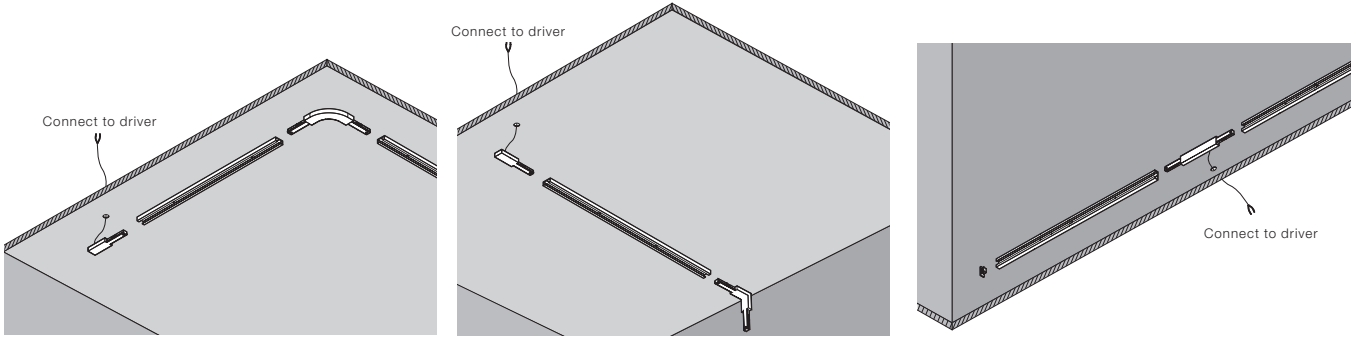
Ref. 60.9361: 57W / 4 m track  
57W x 0,95 = 54,15W available

	W luminary	N° luminaries	W luminaries
<b>Find Me 0</b>	3,5	3	10,5
<b>Find Me 1</b>	5,5	0	0
<b>Find Me 2</b>	10,5	0	0
<b>Atom 90</b>	5,5	3	16,5
<b>Atom 120</b>	8	2	16
<b>Atom 200</b>	10,5	1	10,5
<b>Total system power: 53,5W</b>			

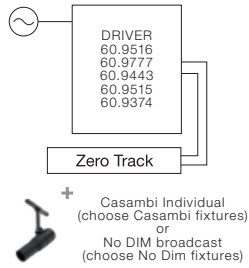
Maximum cable length: (driver to track): 5 m . Cable section: 2x1,5 mm<sup>2</sup> . Maximum track length: 10 m . Maximum power: 120W

# ZERO TRACK - INSTALLATION

## Remote Driver Installations



### Individual Casambi / No DIM



THE MICRO RUNNING MAGNET  
DESIGNED BY FLOS ARCHITECTURAL


FLOS  
CONTROL BY CASAMBI




RECESSED

SURFACE



Recessed Profiles  14 Black  
14 Negro

Surface Profiles  40 White  
40 Blanco  14 Black  
14 Negro



## Description

Innovative program of ultra-miniaturized structures in recessed and surface versions. Compatible with a wide range of professional lighting solutions by means of magnetic fixing. The Micro Running Magnet is the ultimate solution for exhibition lighting. A complete and professional program that, in addition to its reduced dimensions, provides a balanced and attractive light to highlight each object in the best way and in 360°.

The quintessence of integrated light obtained thanks to a profile of only 5 mm that allows the total integration of micro-devices designed to be combined with the structure until they disappear almost completely.

The incredibly small profile size that characterizes the program enhances the light's flexibility and its relationship with the architecture. The lighting bodies are installed by means of a magnetic support inside the profile, providing an unparalleled ease of use.

Magnetic fixing of the luminaires, which allows hot handling. The lighting bodies can be orientated when they are still on, achieving enormous flexibility and adaptability in the configuration at any time. The profile of all The Micro Running Magnet structural tracks is extruded aluminum, painted black or white, housing a graphite electric track fed at 24V, on which all magnetic luminaires are installed simply by insertion.

Complete range of micro-projectors available in various powers and sizes. They all include professional acrylic stabilized micro-lenses for a maximum control of lighting effects.

## Control

- DALI: broadcasting remote control (dimming of all the luminaires in a single group).

- 1/10V: broadcasting remote control (dimming of all the luminaires in a single group).

- Casambi: individual and broadcast control through a tablet or smartphone application (FLOS Control®).

App needed for mobile devices (available in Apple Store y Google Play).

## Optic system

The accent light modules are available with intensive optics (spot lens) and extensive optics (medium, flood and wide flood lens). Linear lighting modules with direct diffused or wall-washer light emission, available in different lengths from 300mm up to 1200mm.

## Power Supply

Remote 24V power supply not included.

## Additional Information

The Micro Running Magnet is a 24V electrical system limited to a maximum power current of 5A and 120W to avoid overloads. After every 120W make a new connection with a feed unit profile. IP20 protection grade.

Suitable for installation on normally inflammable surfaces.

For Recessed version, installation on 12.5 mm-thick plasterboard surfaces is recommended. PWM Voltage output dimmable drivers shall be used at. Frequencies between 250 and 500 Hz.

In few cases, depending on the installation, the broadcast dimming can produce an audible buzz.

Before placing your order, please consult the product details also on the Flos professional website, in its technical data sheet and in the installation and assembly instructions to find all the information that may not be included in this catalogue or that could be relevant to your specific project or installation.

## Compliance of Standards and Quality Marks

EN60598-1 European Technical Standards and any subsequent additions.

## Descripción

Innovador programa de estructuras ultra miniaturizadas en versión empotrada y de superficie. Compatible con una amplia gama de soluciones de iluminación profesional mediante fijación magnética. The Micro Running Magnet es la solución definitiva para la iluminación de exposiciones. Un programa completo y profesional que además de dimensiones reducidas proporciona una luz equilibrada y atractiva para resaltar cada objeto de la mejor manera en 360°.

La quinta esencia de la luz integrada, obtenida gracias a un perfil de solo 5 mm que permite la integración total de micro dispositivos diseñados para combinarse con la estructura hasta casi desaparecer.

El increíble tamaño reducido del perfil que caracteriza el programa realza la flexibilidad de la luz y su relación con la arquitectura.

La instalación de los cuerpos iluminantes se realiza mediante un soporte magnético dentro del perfil para una facilidad de uso sin igual.

Fijación magnética de las luminarias, lo que permite su manipulación en caliente. Los cuerpos iluminantes se pueden orientar estando encendidos, consiguiendo así una gran flexibilidad y adaptabilidad de la configuración en cualquier momento.

Todos los perfiles estructurales de Micro Running Magnet han sido fabricados con perfilera de aluminio extruido en blanco y negro, provisto de pistas eléctricas alimentadas a 24V, sobre las cuales se instalan mediante un sistema de fijación magnética las luminarias LED.

Gama completa de micro proyectores disponibles en varias potencias y tamaños. Todos incluyen micro lentes profesionales estabilizadas en acrílico para un control máximo de los efectos de iluminación.

## Control

- DALI: control broadcast, todas las luminarias a la vez.

- 1/10V: control remoto en broadcasting (dimado de todas las luminarias en grupo).

- Casambi: control individual y broadcast a través de una aplicación para tablet o smartphone (FLOS Control®).

Necesaria app para dispositivos móviles (disponible en Apple Store y Google Play).

## Sistema Óptico

Los módulos de luz de acento se encuentran disponibles con óptica intensiva (spot lens) y con ópticas extensivas (medium, flood y wide flood).

Módulos de iluminación lineal de entre 300mm y hasta 1200mm en versiones de luz directa para iluminación general y bañador de pared.

## Unidades de Alimentación

Fuente de alimentación remota de 24V no incluida.

## Información Adicional

The Micro Running Magnet es un sistema eléctrico alimentado a 24V y limitado a una corriente máxima de 5A y 120W para evitar sobrecargas. Cada vez que completemos los 120W deberemos realizar nuevamente la conexión mediante un perfil de alimentación. Índice de protección IP20.

Instalable sobre superficies normalmente inflamables.

Se recomienda su instalación en superficies de cartón yeso de 12,5mm de espesor para la versión Recessed. Deben utilizarse drivers regulables con tensión de salida PWM en frecuencias de entre 250 y 500 Hz.

En algunos casos, dependiendo de la instalación, la regulación broadcast puede producir un zumbido.

Antes de realizar su pedido consulte los detalles del producto también en la página web profesional de Flos, en su ficha técnica y en las instrucciones de instalación y montaje a fin de conocer en detalle toda la información que pueda no estar recogida en este catálogo y ser relevante para su proyecto o instalación concreta.

## Cumplimiento de Normativa y Marcas de Calidad

Luminaria conforme con la Normativa Técnica Europea EN60598-1 y partes segundas.

# THE MICRO RUNNING MAGNET

DESIGNED BY FLOS ARCHITECTURAL

## LIGHT MODULES

NANO SPOT



**LIGHT SOURCE**  
POWER LED  
2W  
165 lm  
2700K/CRI 90  
170 lm  
3000K/CRI 90  
185 lm  
4000K/CRI 90  
200 lm  
5000K/CRI 90

MICRO SPOT



**LIGHT SOURCE**  
POWER LED  
3W  
275 lm  
2700K/CRI 90  
295 lm  
3000K/CRI 90  
315 lm  
4000K/CRI 90  
335 lm  
5000K/CRI 90

SPOT



**LIGHT SOURCE**  
POWER LED  
6W  
545 lm  
2700K/CRI 90  
585 lm  
3000K/CRI 90  
625 lm  
4000K/CRI 90  
665 lm  
5000K/CRI 90

LIGHT SHADOW  
SPOT Ø30



**LIGHT SOURCE**  
POWER LED  
3W  
270 lm  
2700K/CRI 90  
285 lm  
3000K/CRI 90  
300 lm  
4000K/CRI 90  
320 lm  
5000K/CRI 90

FIND ME 0



**LIGHT SOURCE**  
POWER LED  
3,5W  
249 lm  
2700K/CRI 90  
270 lm  
3000K/CRI 90

FIND ME 1



**LIGHT SOURCE**  
POWER LED  
5,5W  
446 lm  
2700K/CRI 90  
463 lm  
3000K/CRI 90

LIGHT STRIPE  
DIFFUSED



LIGHT STRIPE  
WALL-WASHER



**LIGHT SOURCE**  
TOP LED  
15W/m  
1440 lm/m  
2700K/CRI 90  
1550 lm/m  
3000K/CRI 90  
1660 lm  
4000K/CRI 90  
1775 lm  
5000K/CRI 90

# THE MICRO RUNNING MAGNET

## Recessed Profile

■ 14 Black  
14 Negro



## Surface Profile

□ 40 White  
40 Blanco



■ 14 Black  
14 Negro



## Spots & Light Shadow Spot Ø30

□ 40 White  
40 Blanco



■ 14 Black  
14 Negro



■ EQ Brushed Copper\*  
EQ Cobre Cepillado\*



■ ER Brushed Steel\*  
ER Acero Cepillado\*



■ ES Brushed Bronze\*  
ES Bronce Cepillado\*



\*On Demand - Metallic Colours

## Find Me

□ 40 White  
40 Blanco



■ 14 Black  
14 Negro

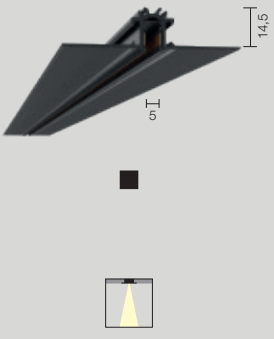







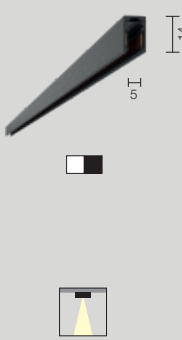





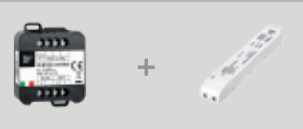



## Light Stripes

■ 14 Black  
14 Negro



# HOW TO ORDER

1 CHOOSE YOUR PROFILE AND LENGTH	2 COMPLETE WITH MOUNTING ACCESSORIES	3 SELECT POWER SUPPLY
<p><b>RECESSED PROFILE</b></p>  <p>L: 1 / 1,5 / 2 / 2,5 / 3 m</p>	<p>Feed connector</p>  <hr/> <p>Intermediate connector</p>  <p>Straight</p> <hr/> <p>End cap</p>  <hr/> <p>90° Corner</p>  <p>Electrical / Mechanical joint</p> <hr/> <p>Inner corner</p>  <p>Electrical / Mechanical joint</p>	<p><b>Installation remote driver</b> (select the driver with the appropriate power according to the needs of your project)</p> <hr/> <p>Non Dimmable / Casambi Individual</p>  <p>60W / 100W / 120W</p> <hr/> <p>0/1-10V · Push broadcast</p>  <p>Dimmer + 60W / 100W / 120W</p>
<p><b>SURFACE PROFILE</b></p>  <p>L: 1 / 1,5 / 2 / 2,5 / 3 m</p>	<p>Feed connector</p>  <hr/> <p>Intermediate connector</p>  <p>Straight</p> <hr/> <p>End cap</p>  <hr/> <p>90° Corner</p>  <p>Electrical / Mechanical</p> <hr/> <p>Inner corner</p>  <p>Electrical / Mechanical</p>	<p>DALI · Push broadcast</p>  <p>Dimmer + 60W / 100W / 120W</p> <hr/> <p>Casambi broadcast</p>  <p>Dimmer + 60W / 100W / 120W + No DIM</p>

# THE MICRO RUNNING MAGNET

## 4 SELECT A LIGHT MODULE

### No DIM / Broadcast DIM

#### Light Stripe Diffused



L: 300 mm / 600 mm / 900 mm / 1200 mm



General lighting

#### Light Stripe Wall-Washer



L: 300 mm / 600 mm / 900 mm / 1200 mm



Wall-Washer

#### Nano Spot



M/F

#### Micro Spot



S/M/F

#### Spot



S/M

#### Light Shadow Spot Ø30



S/M/F/WF

\*On Demand - Metallic Colours

### Casambi Individual DIM

#### Find Me 0



S/M

#### Find Me 1



S/M

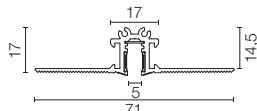
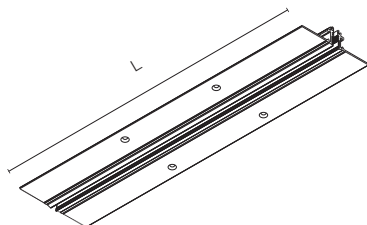
# THE MICRO RUNNING MAGNET RECESSED – PROFILES

## Profiles

Electromechanical profile of reduced size for recessed installation in plasterboard ceilings/walls with lengths from 1 to 3 m.  
Fastening accessories included with the profiles.  
90° corners available in the same plane (symmetrical element for left and right corners).

## Perfiles

Perfil electro-mecánico de dimensiones mínimas para instalaciones empotradas en techos/paredes de cartón yeso con longitudes de 1 m a 3 m.  
Accesorios de fijación incluidos en los perfiles.  
Disponibles esquinas de 90° en el mismo plano (elemento simétrico para esquina izquierda y derecha).

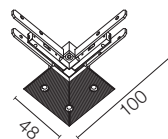


- L: 1000 mm
- 06.6000.14
- L: 1500 mm
- 06.6001.14
- L: 2000 mm
- 06.6002.14
- L: 2500 mm
- 06.6003.14
- L: 3000 mm
- 06.6004.14

L: 1 m / 1,5 m / 2 m / 2,5 m / 3 m

90° Corner.  
Electrical/mechanical connection.  
Non-feedable. Luminaires cannot be located on corners.

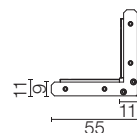
Esquina 90°.  
Conexión eléctrica/mecánica.  
No alimentable. No se pueden ubicar luminarias en las esquinas.



■ 06.6030.14

Inner corner.  
Electrical/mechanical connection.  
Non-feedable. Luminaires cannot be located on corners.

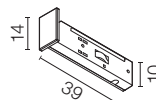
Esquina interior.  
Conexión eléctrica/mecánica.  
No alimentable. No se pueden ubicar luminarias en las esquinas.



■ 06.6032.14

Feed connector.  
2m cable included.  
Electrical connection. Luminaires cannot be located in the connector.

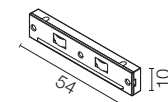
Conector de alimentación.  
Cable de 2m incluido.  
Conexión eléctrica. No se pueden ubicar luminarias en el conector.



■ 06.6034.14

Intermediate connector.  
Electrical connection. Luminaires cannot be located in the connector.

Conector intermedio.  
Conexión eléctrica. No se pueden ubicar luminarias en el conector.



■ 06.6035.14

End cap. 1 unit kit.

Tapa. Kit de 1 unidad.



■ 06.6036.14

# THE MICRO RUNNING MAGNET SURFACE – PROFILES

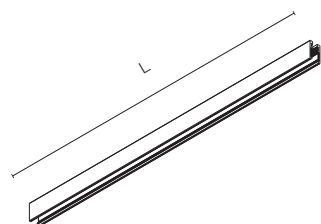
## Profiles

Electromechanical profile of reduced size for installation on surfaces (ceiling or wall) with lengths from 1 to 3 m.

Fastening accessories included with the profiles.

90° corners available in the same plane (symmetrical element for left and right corners).

The inner part of the profile is always supplied in black.



L: 1 m / 1,5 m / 2m / 2,5m / 3 m

## Perfiles

Perfil electro-mecánico de dimensiones mínimas para instalaciones en superficie (techo o pared) con longitudes de 1 m a 3 m.

Accesorios de fijación incluidos en los perfiles.

Disponibles esquinas de 90° en el mismo plano (elemento simétrico para esquina izquierda y derecha).

La parte interior del perfil se suministra siempre en negro.

L: 1000 mm

06.6010.40

06.6010.14

L: 1500 mm

06.6011.40

06.6011.14

L: 2000 mm

06.6012.40

06.6012.14

L: 2500 mm

06.6013.40

06.6013.14

L: 3000 mm

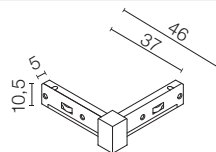
06.6014.40

06.6014.14



90° Corner.  
Electrical/mechanical connection.  
Non-feedable. Luminaires cannot be located on corners.

Esquina 90°.  
Conexión eléctrica/mecánica.  
No alimentable. No se pueden ubicar luminarias en las esquinas.

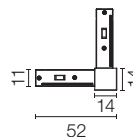


06.6031.40

06.6031.14

Inner corner.  
Electrical/mechanical connection.  
Non-feedable. Luminaires cannot be located on corners.

Esquina interior.  
Conexión eléctrica/mecánica.  
No alimentable. No se pueden ubicar luminarias en las esquinas.

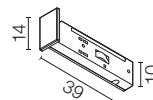


06.6033.40

06.6033.14

Feed connector.  
2m cable included.  
Electrical connection. Luminaires cannot be located in the connector.

Conector de alimentación.  
Cable de 2m incluido.  
Conexión eléctrica. No se pueden ubicar luminarias en el conector.

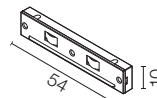


06.6034.40

06.6034.14

Intermediate connector.  
Electrical connection. Luminaires cannot be located in the connector.

Conector intermedio.  
Conexión eléctrica. No se pueden ubicar luminarias en el conector.



06.6035.14

End cap. 1 unit kit.

Tapa. Kit de 1 unidad.

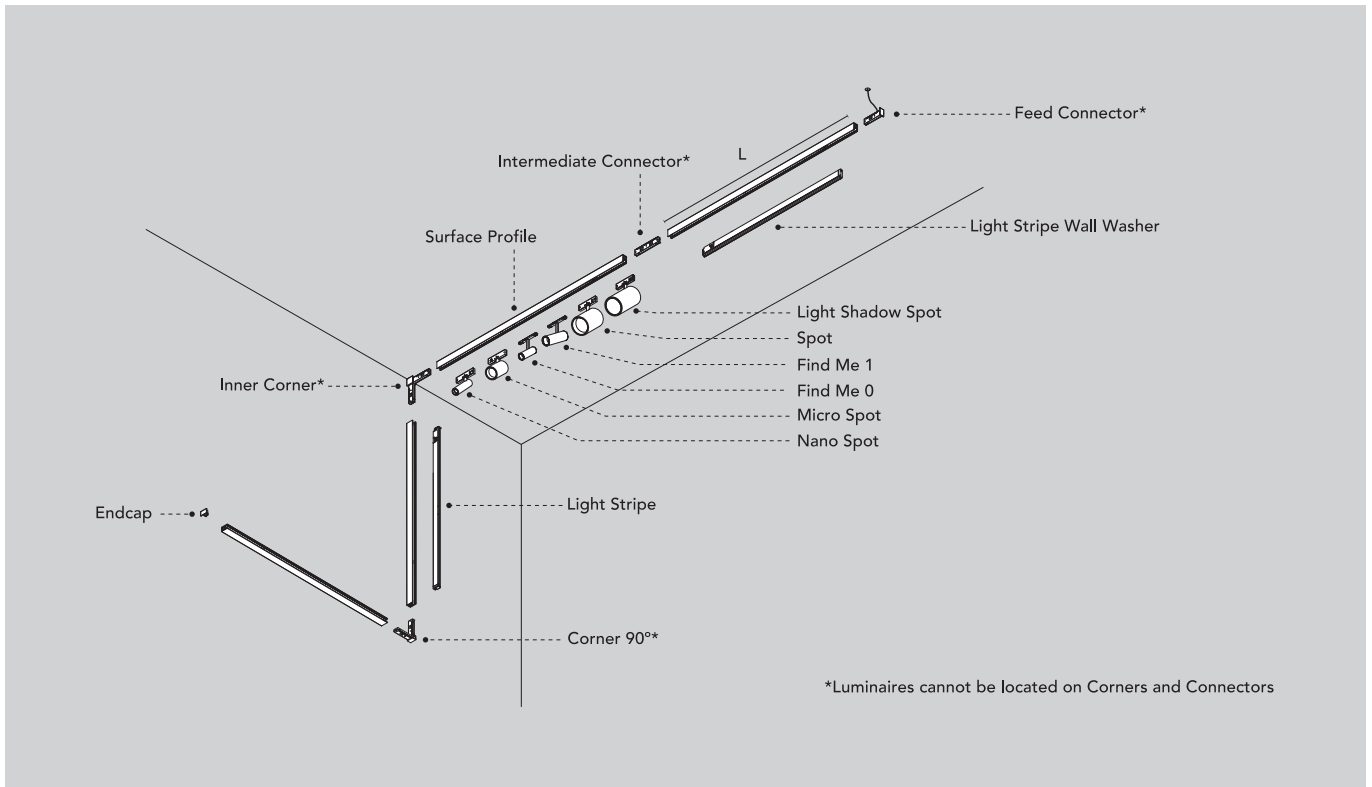


06.6036.40

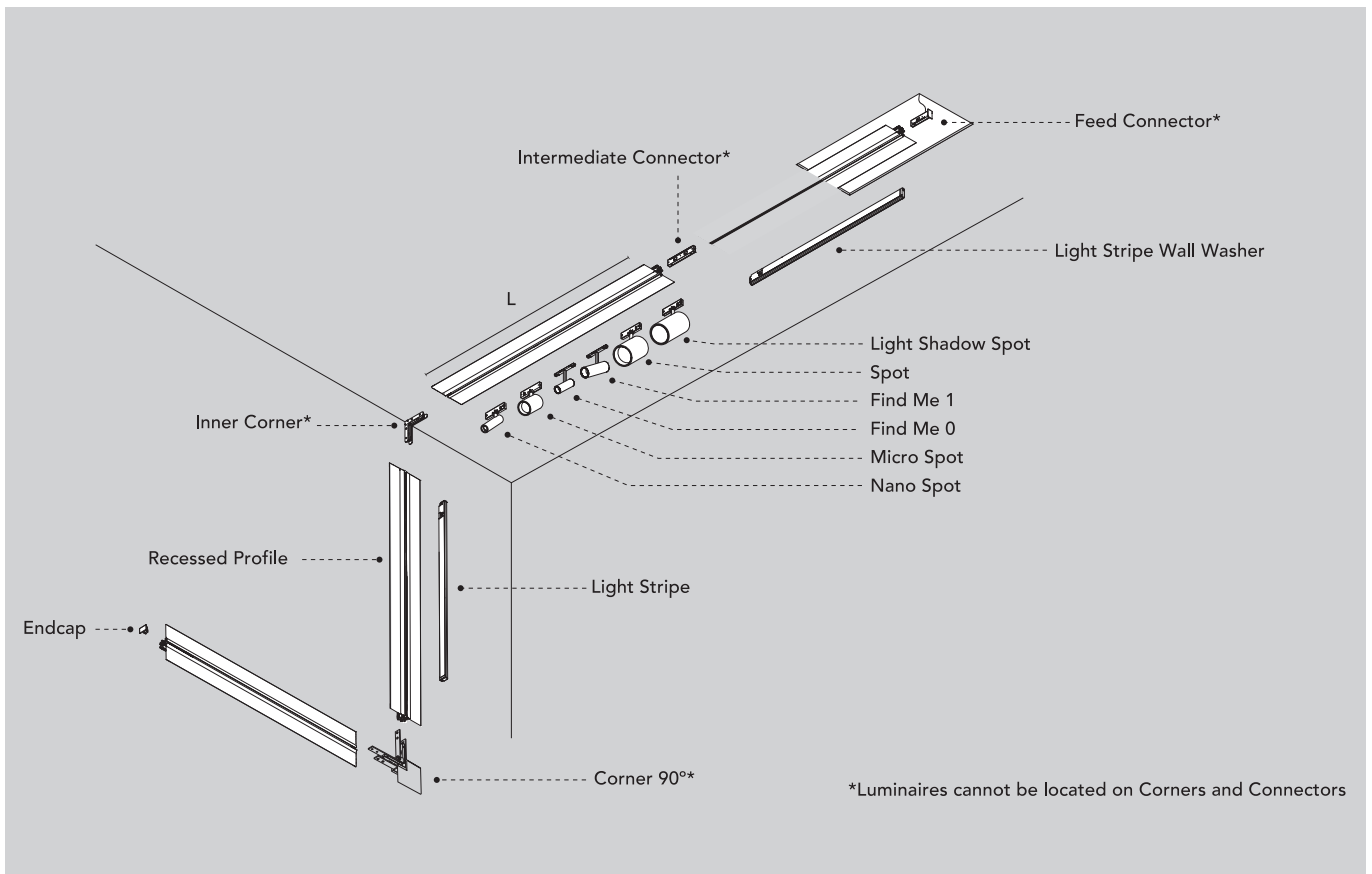
06.6036.14

# THE MICRO RUNNING MAGNET – INSTALLATION PROFILES

## SURFACE INSTALLATION



## RECESSED INSTALLATION





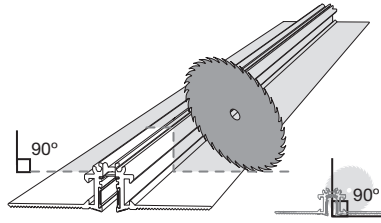
# THE MICRO RUNNING MAGNET – FAQ

## • Can I cut the profiles?

Yes. The profiles can be cut at any point and the electrical connection continued using the intermediate connector.

## • ¿Puedo cortar los perfiles?

Sí, los perfiles se pueden cortar en cualquier punto y se continúa la conexión eléctrica con el conector intermedio.



## • Can I place a spotlight in the corners or between two profiles?

No, the corner pieces have no free space for luminaires, the corner and the joints between profiles contain the electrical connections as intermediate connectors.

## • ¿Puedo ubicar un foco en las esquinas o entre dos perfiles?

No, las piezas de las esquinas no tienen hueco libre para albergar las luminarias, la esquina y las uniones entre perfiles contienen las conexiones eléctricas a modo de conectores intermedios.

## • Can I dim the luminaires individually?

No. By using the recommended equipment, they can be adjusted, but all at once.

## • ¿Puedo atenuar la luz de las luminarias individualmente?

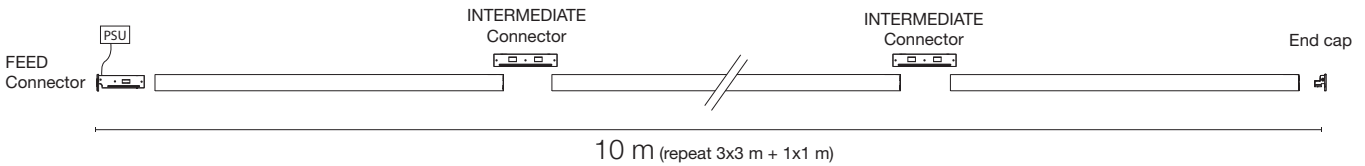
No, utilizando los equipos recomendados es posible regular, pero siempre se regularán todas las luminarias a la vez.

## • What is the maximum length that can be powered with one power supply on a structure?

The maximum length of a profile that can be powered with one power source is 10 metres.

## • ¿Cuál es la longitud máxima que se puede alimentar con una fuente de alimentación en una estructura?

La longitud máxima de un perfil que puede alimentarse con una fuente de alimentación es de 10 metros.



## • Can I power a structure from a corner or intermediate connector?

No. The corners and intermediate connector of this system cannot be powered.

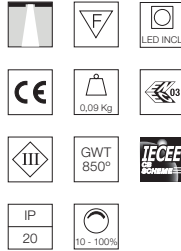
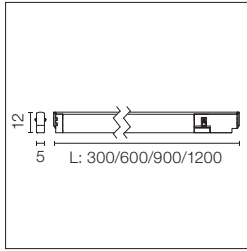
## • ¿Puedo alimentar una estructura desde una esquina o conector intermedio?

No, las esquinas y el conector intermedio de este sistema no son alimentables.

# THE MICRO RUNNING MAGNET – LIGHT MODULES

## Light Stripe Diffused

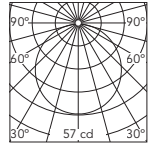
**Light Source:** Top LED 15W/m - 1440 lm/m - 2700K/CRI 90 / 15W/m - 1550 lm/m - 3000K/CRI 90 / 15W/m - 1660 lm/m - 4000K/CRI 90 / 15W/m - 1775 lm/m - 5000K/CRI 90



Diffused LED light module to be installed in The Micro Running Magnet System. Built-in DC/DC electronic voltage converter.

Módulo de iluminación LED de luz difusa para ser instalado en el sistema The Micro Running Magnet. Convertidor electrónico de corriente DC/DC incorporado.

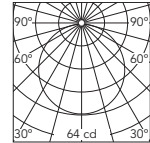
**2700K**  
L: 300 mm - 4,5W  
03.2260.14



Beam Angle: 114°

h(m)	E(lx)	D(m)
1	57	3.11
2	14	6.21
3	6	9.32
4	4	12.43
5	2	15.53

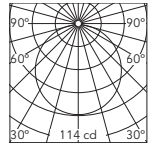
**3000K**  
L: 300 mm - 4,5W  
03.2261.14



Beam Angle: 114°

h(m)	E(lx)	D(m)
1	64	3.11
2	16	6.21
3	7	9.32
4	4	12.43
5	3	15.53

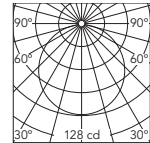
**2700K**  
L: 600 mm - 9W  
03.2264.14



Beam Angle: 114°

h(m)	E(lx)	D(m)
1	114	3.11
2	29	6.21
3	13	9.32
4	7	12.43
5	5	15.53

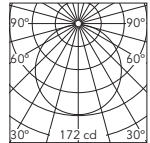
**3000K**  
L: 600 mm - 9W  
03.2265.14



Beam Angle: 114°

h(m)	E(lx)	D(m)
1	128	3.11
2	32	6.21
3	14	9.32
4	8	12.43
5	5	15.53

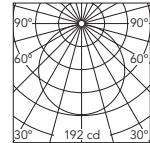
**2700K**  
L: 900 mm - 13,5W  
03.2268.14



Beam Angle: 114°

h(m)	E(lx)	D(m)
1	172	3.11
2	43	6.21
3	19	9.32
4	11	12.43
5	7	15.53

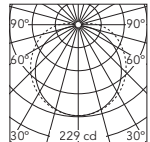
**3000K**  
L: 900 mm - 13,5W  
03.2269.14



Beam Angle: 114°

h(m)	E(lx)	D(m)
1	192	3.11
2	48	6.21
3	21	9.32
4	12	12.43
5	8	15.53

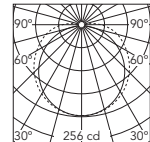
**2700K**  
L: 1200 mm - 18W  
03.2272.14



Beam Angle: 114°

h(m)	E(lx)	D(m)
1	229	3.11
2	57	6.21
3	25	9.32
4	14	12.43
5	9	15.53

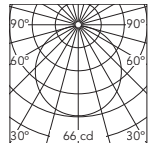
**3000K**  
L: 1200 mm - 18W  
03.2273.14



Beam Angle: 114°

h(m)	E(lx)	D(m)
1	256	3.11
2	64	6.21
3	28	9.32
4	16	12.43
5	10	15.53

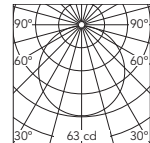
**4000K**  
L: 300 mm - 4,5W  
03.2262.14



Beam Angle: 114°

h(m)	E(lx)	D(m)
1	66	3.11
2	16	6.21
3	7	9.32
4	4	12.43
5	3	15.53

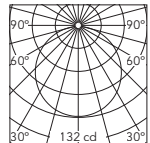
**5000K**  
L: 300 mm - 4,5W  
03.2263.14



Beam Angle: 114°

h(m)	E(lx)	D(m)
1	63	3.11
2	16	6.21
3	7	9.32
4	4	12.43
5	3	15.53

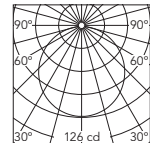
**4000K**  
L: 600 mm - 9W  
03.2266.14



Beam Angle: 114°

h(m)	E(lx)	D(m)
1	132	3.11
2	33	6.21
3	15	9.32
4	8	12.43
5	5	15.53

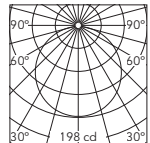
**5000K**  
L: 600 mm - 9W  
03.2267.14



Beam Angle: 114°

h(m)	E(lx)	D(m)
1	126	3.11
2	31	6.21
3	14	9.32
4	8	12.43
5	5	15.53

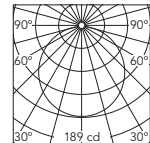
**4000K**  
L: 900 mm - 13,5W  
03.2270.14



Beam Angle: 114°

h(m)	E(lx)	D(m)
1	198	3.11
2	49	6.21
3	22	9.32
4	12	12.43
5	8	15.53

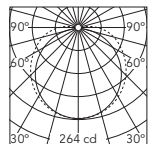
**5000K**  
L: 900 mm - 13,5W  
03.2271.14



Beam Angle: 114°

h(m)	E(lx)	D(m)
1	189	3.11
2	47	6.21
3	21	9.32
4	12	12.43
5	8	15.53

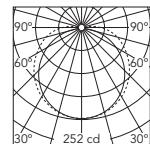
**4000K**  
L: 1200 mm - 18W  
03.2274.14



Beam Angle: 114°

h(m)	E(lx)	D(m)
1	264	3.11
2	66	6.21
3	29	9.32
4	16	12.43
5	11	15.53

**5000K**  
L: 1200 mm - 18W  
03.2275.14



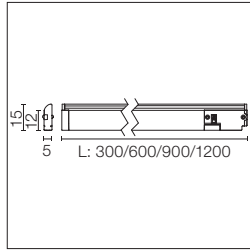
Beam Angle: 114°

h(m)	E(lx)	D(m)
1	252	3.11
2	63	6.21
3	28	9.32
4	16	12.43
5	10	15.53

# THE MICRO RUNNING MAGNET – LIGHT MODULES

## Light Stripe Wall-Washer

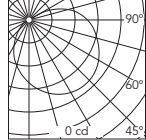
**Light Source:** Top LED 15W/m - 1440 lm/m - 2700K/CRI 90 / 15W/m - 1550 lm/m - 3000K/CRI 90 / 15W/m - 1660 lm/m - 4000K/CRI 90 / 15W/m - 1775 lm/m - 5000K/CRI 90



Asymmetric wall-washer LED light module to be installed in The Micro Running Magnet System. Built-in DC/DC electronic voltage converter.

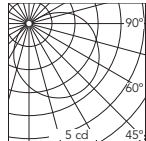
Módulo de iluminación LED de luz asimétrica wall-washer para ser instalado en el sistema The Micro Running Magnet. Convertidor electrónico de corriente DC/DC incorporado.

**2700K**  
L: 300 mm - 4,5W  
03.2280.14



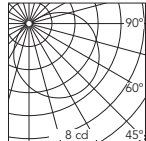
Luminous flux luminaire  
185 lm

**2700K**  
L: 600 mm - 9W  
03.2284.14



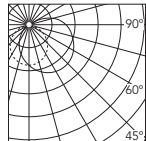
Luminous flux luminaire  
370 lm

**2700K**  
L: 900 mm - 13,5W  
03.2288.14



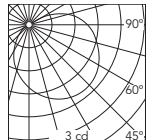
Luminous flux luminaire  
555 lm

**2700K**  
L: 1200 mm - 18W  
03.2292.14



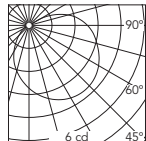
Luminous flux luminaire  
740 lm

**4000K**  
L: 300 mm - 4,5W  
03.2282.14



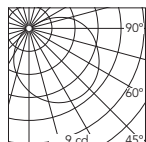
Luminous flux luminaire  
213 lm

**4000K**  
L: 600 mm - 9W  
03.2286.14



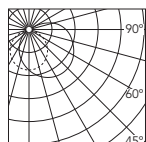
Luminous flux luminaire  
427 lm

**4000K**  
L: 900 mm - 13,5W  
03.2290.14



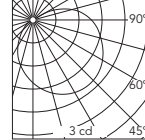
Luminous flux luminaire  
640 lm

**4000K**  
L: 1200 mm - 18W  
03.2294.14



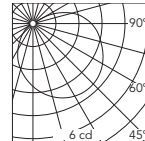
Luminous flux luminaire  
853 lm

**3000K**  
L: 300 mm - 4,5W  
03.2281.14



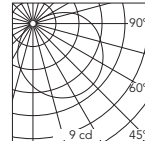
Luminous flux luminaire  
207 lm

**3000K**  
L: 600 mm - 9W  
03.2285.14



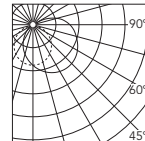
Luminous flux luminaire  
414 lm

**3000K**  
L: 900 mm - 13,5W  
03.2289.14



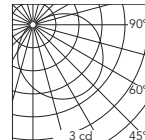
Luminous flux luminaire  
621 lm

**3000K**  
L: 1200 mm - 18W  
03.2293.14



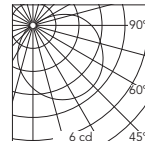
Luminous flux luminaire  
829 lm

**5000K**  
L: 300 mm - 4,5W  
03.2283.14



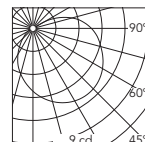
Luminous flux luminaire  
204 lm

**5000K**  
L: 600 mm - 9W  
03.2287.14



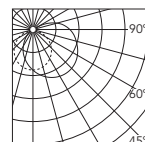
Luminous flux luminaire  
408 lm

**5000K**  
L: 900 mm - 13,5W  
03.2291.14



Luminous flux luminaire  
611 lm

**5000K**  
L: 1200 mm - 18W  
03.2295.14

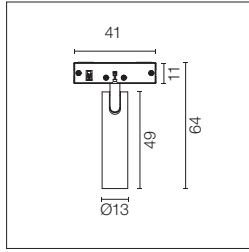


Luminous flux luminaire  
815 lm

# THE MICRO RUNNING MAGNET – LIGHT MODULES

## Nano Spot

Light Source: Power LED 2W - 165 lm - 2700K/CRI 90 / 2W - 170 lm - 3000K/CRI 90 / 2W - 185 lm - 4000K/CRI 90 / 2W - 200 lm - 5000K/CRI 90

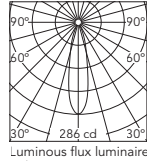


Accent lighting LED module to be installed in The Running Magnet System. Built-in DC/DC electronic voltage converter.

Módulo de iluminación LED de acento para ser instalado en el sistema The Micro Running Magnet. Convertidor electrónico de corriente DC/DC incorporado.

### Optic Medium 2700K

03.2210.40A  
03.2210.14A

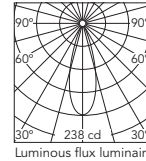


Beam Angle: 23°

h(m)	E(lx)	D(m)
1	286	0.41
2	72	0.83
3	32	1.24
4	18	1.65
5	11	2.06

### Optic Flood 2700K

03.2215.40A  
03.2215.14A

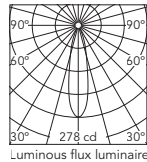


Beam Angle: 32°

h(m)	E(lx)	D(m)
1	238	0.57
2	60	1.15
3	26	1.72
4	15	2.29
5	10	2.87

### 3000K

03.2211.40A  
03.2211.14A

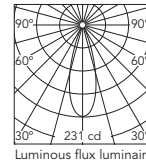


Beam Angle: 23°

h(m)	E(lx)	D(m)
1	278	0.41
2	69	0.83
3	31	1.24
4	17	1.65
5	11	2.06

### 3000K

03.2216.40A  
03.2216.14A

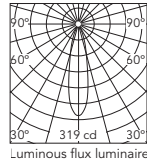


Beam Angle: 32°

h(m)	E(lx)	D(m)
1	231	0.57
2	58	1.15
3	26	1.72
4	14	2.29
5	9	2.87

### 4000K

03.2212.40A  
03.2212.14A

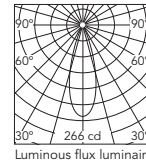


Beam Angle: 23°

h(m)	E(lx)	D(m)
1	319	0.41
2	80	0.83
3	35	1.24
4	20	1.65
5	13	2.06

### 4000K

03.2217.40A  
03.2217.14A

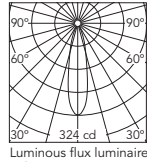


Beam Angle: 32°

h(m)	E(lx)	D(m)
1	266	0.57
2	66	1.15
3	30	1.72
4	17	2.29
5	11	2.87

### 5000K

03.2213.40A  
03.2213.14A

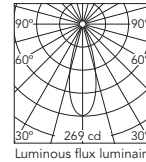


Beam Angle: 23°

h(m)	E(lx)	D(m)
1	324	0.41
2	81	0.83
3	36	1.24
4	20	1.65
5	13	2.06

### 5000K

03.2218.40A  
03.2218.14A



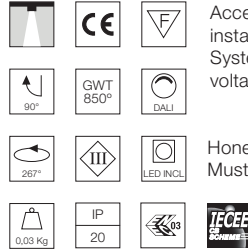
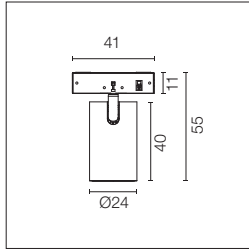
Beam Angle: 32°

h(m)	E(lx)	D(m)
1	269	0.57
2	67	1.15
3	30	1.72
4	17	2.29
5	11	2.87

# THE MICRO RUNNING MAGNET – LIGHT MODULES

## Micro Spot

**Light Source:** Power LED 3W - 275 lm - 2700K/CRI 90 / 3W - 295 lm - 3000K/CRI 90 / 3W - 315 lm - 4000K/CRI 90 / 3W - 335 lm - 5000K/CRI 90



Accent lighting LED module to be installed in The Running Magnet System. Built-in DC/DC electronic voltage converter.

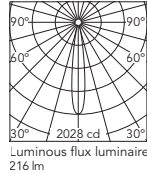
Honeycomb accessory available. Must be ordered separately.

Módulo de iluminación LED de acento para ser instalado en el sistema The Micro Running Magnet. Convertidor electrónico de corriente DC/DC incorporado.

Accesorio honeycomb disponible. Se ha de pedir por separado.

### Optic Spot 2700K

- 03.2300.40A
- 03.2300.14A



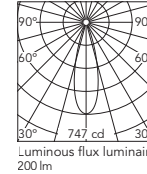
Beam Angle: 16°

h(m)	E(lx)	D(m)
1	2028	0.27
2	507	0.54
3	225	0.82
4	127	1.09
5	81	1.36

Luminous flux luminaire 216 lm

### Optic Medium 2700K

- 03.2220.40A
- 03.2220.14A



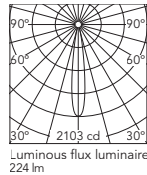
Beam Angle: 28°

h(m)	E(lx)	D(m)
1	747	0.51
2	187	1.02
3	83	1.54
4	47	2.05
5	30	2.56

Luminous flux luminaire 200 lm

### 3000K

- 03.2301.40A
- 03.2301.14A



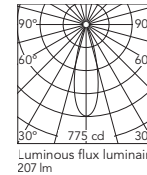
Beam Angle: 16°

h(m)	E(lx)	D(m)
1	2103	0.27
2	526	0.54
3	234	0.82
4	131	1.09
5	84	1.36

Luminous flux luminaire 224 lm

### 3000K

- 03.2221.40A
- 03.2221.14A



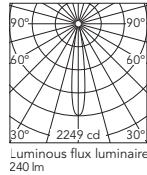
Beam Angle: 28°

h(m)	E(lx)	D(m)
1	775	0.51
2	194	1.02
3	86	1.54
4	48	2.05
5	31	2.56

Luminous flux luminaire 207 lm

### 4000K

- 03.2302.40A
- 03.2302.14A



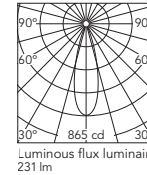
Beam Angle: 16°

h(m)	E(lx)	D(m)
1	2249	0.27
2	562	0.54
3	250	0.82
4	141	1.09
5	90	1.36

Luminous flux luminaire 240 lm

### 4000K

- 03.2222.40A
- 03.2222.14A



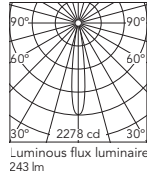
Beam Angle: 28°

h(m)	E(lx)	D(m)
1	865	0.51
2	216	1.02
3	96	1.54
4	54	2.05
5	35	2.56

Luminous flux luminaire 231 lm

### 5000K

- 03.2303.40A
- 03.2303.14A



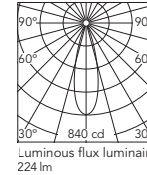
Beam Angle: 16°

h(m)	E(lx)	D(m)
1	2278	0.27
2	570	0.54
3	253	0.82
4	142	1.09
5	91	1.36

Luminous flux luminaire 243 lm

### 5000K

- 03.2223.40A
- 03.2223.14A



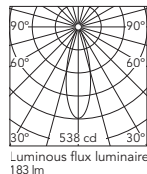
Beam Angle: 28°

h(m)	E(lx)	D(m)
1	840	0.51
2	210	1.02
3	93	1.54
4	52	2.05
5	34	2.56

Luminous flux luminaire 224 lm

### Optic Flood 2700K

- 03.2225.40A
- 03.2225.14A



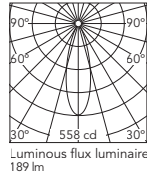
Beam Angle: 31°

h(m)	E(lx)	D(m)
1	538	0.54
2	134	1.09
3	60	1.63
4	34	2.17
5	22	2.72

Luminous flux luminaire 183 lm

### 3000K

- 03.2226.40A
- 03.2226.14A



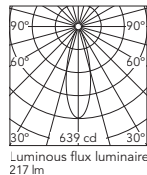
Beam Angle: 31°

h(m)	E(lx)	D(m)
1	558	0.54
2	139	1.09
3	62	1.63
4	35	2.17
5	22	2.72

Luminous flux luminaire 189 lm

### 4000K

- 03.2227.40A
- 03.2227.14A



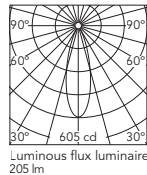
Beam Angle: 31°

h(m)	E(lx)	D(m)
1	639	0.54
2	160	1.09
3	71	1.63
4	40	2.17
5	26	2.72

Luminous flux luminaire 217 lm

### 5000K

- 03.2228.40A
- 03.2228.14A



Beam Angle: 31°

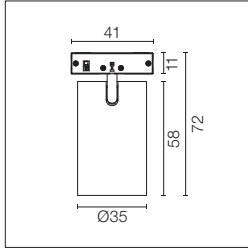
h(m)	E(lx)	D(m)
1	605	0.54
2	151	1.09
3	67	1.63
4	38	2.17
5	24	2.72

Luminous flux luminaire 205 lm

# THE MICRO RUNNING MAGNET – LIGHT MODULES

## Spot

**Light Source:** Power LED 6W - 545 lm - 2700K/CRI 90 / 6W - 585 lm - 3000K/CRI 90 / 6W - 625 lm - 4000K/CRI 90 / 6W - 665 lm - 5000K/CRI 90



Accent lighting LED module to be installed in The Running Magnet System. Built-in DC/DC electronic voltage converter.

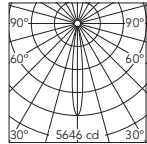
Módulo de iluminación LED de acento para ser instalado en el sistema The Micro Running Magnet. Convertidor electrónico de corriente DC/DC incorporado.

Honeycomb accessory available. Must be ordered separately.

Accesorio honeycomb disponible. Se ha de pedir por separado.

### Optic Spot 2700K

- 03.2230.40A
- 03.2230.14A



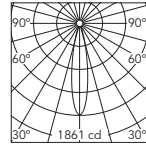
Beam Angle: 13°

h(m)	E(lx)	D(m)
1	5646	0.23
2	1411	0.45
3	627	0.68
4	353	0.90
5	226	1.13

Luminous flux luminaire 340 lm

### Optic Medium 2700K

- 03.2235.40A
- 03.2235.14A



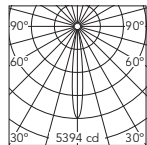
Beam Angle: 20°

h(m)	E(lx)	D(m)
1	1861	0.35
2	465	0.71
3	207	1.06
4	116	1.41
5	74	1.77

Luminous flux luminaire 315 lm

### 3000K

- 03.2231.40A
- 03.2231.14A



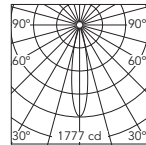
Beam Angle: 13°

h(m)	E(lx)	D(m)
1	5394	0.23
2	1349	0.45
3	599	0.68
4	337	0.90
5	216	1.13

Luminous flux luminaire 324 lm

### 3000K

- 03.2236.40A
- 03.2236.14A



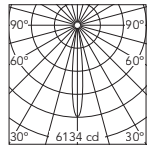
Beam Angle: 20°

h(m)	E(lx)	D(m)
1	1777	0.35
2	444	0.71
3	197	1.06
4	111	1.41
5	71	1.77

Luminous flux luminaire 301 lm

### 4000K

- 03.2232.40A
- 03.2232.14A



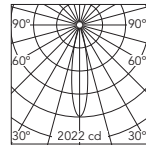
Beam Angle: 13°

h(m)	E(lx)	D(m)
1	6134	0.23
2	1534	0.45
3	682	0.68
4	383	0.90
5	245	1.13

Luminous flux luminaire 369 lm

### 4000K

- 03.2237.40A
- 03.2237.14A



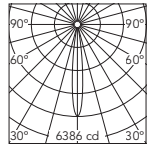
Beam Angle: 20°

h(m)	E(lx)	D(m)
1	2022	0.35
2	505	0.71
3	225	1.06
4	126	1.41
5	81	1.77

Luminous flux luminaire 342 lm

### 5000K

- 03.2233.40A
- 03.2233.14A



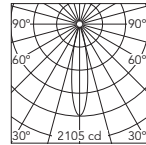
Beam Angle: 13°

h(m)	E(lx)	D(m)
1	6386	0.23
2	1597	0.45
3	710	0.68
4	399	0.90
5	255	1.13

Luminous flux luminaire 384 lm

### 5000K

- 03.2238.40A
- 03.2238.14A



Beam Angle: 20°

h(m)	E(lx)	D(m)
1	2105	0.35
2	526	0.71
3	234	1.06
4	132	1.41
5	84	1.77

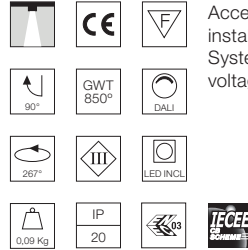
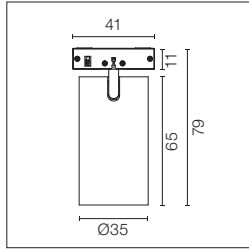
Luminous flux luminaire 356 lm



# THE MICRO RUNNING MAGNET – LIGHT MODULES

## Light Shadow Spot Ø30

Light Source: Power LED 3W - 270 lm - 2700K/CRI 90 / 3W - 285 lm - 3000K/CRI 90 / 3W - 300 lm - 4000K/CRI 90 / 3W - 320 lm - 5000K/CRI 90

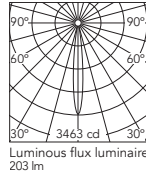


Accent lighting LED module to be installed in The Running Magnet System. Built-in DC/DC electronic voltage converter.

Módulo de iluminación LED de acento para ser instalado en el sistema The Micro Running Magnet. Convertidor electrónico de corriente DC/DC incorporado.

### Optic Spot 2700K

- 03.2240.40
- 03.2240.14



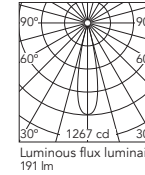
Beam Angle: 12°

h(m)	E(lx)	D(m)
1	3463	0.21
2	866	0.42
3	385	0.63
4	216	0.84
5	139	1.05

Luminous flux luminaire 203 lm

### Optic Medium 2700K

- 03.2245.40
- 03.2245.14

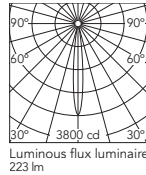


Beam Angle: 23°

h(m)	E(lx)	D(m)
1	1267	0.40
2	317	0.80
3	141	1.20
4	79	1.60
5	51	2.00

Luminous flux luminaire 191 lm

- 3000K
- 03.2241.40
- 03.2241.14

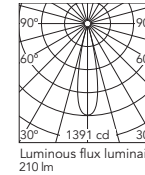


Beam Angle: 12°

h(m)	E(lx)	D(m)
1	3800	0.21
2	950	0.42
3	422	0.63
4	237	0.84
5	152	1.05

Luminous flux luminaire 223 lm

- 3000K
- 03.2246.40
- 03.2246.14

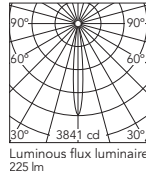


Beam Angle: 23°

h(m)	E(lx)	D(m)
1	1391	0.40
2	348	0.80
3	155	1.20
4	87	1.60
5	56	2.00

Luminous flux luminaire 210 lm

- 4000K
- 03.2242.40
- 03.2242.14

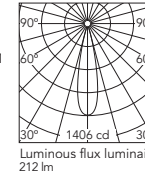


Beam Angle: 12°

h(m)	E(lx)	D(m)
1	3841	0.21
2	960	0.42
3	427	0.63
4	240	0.84
5	154	1.05

Luminous flux luminaire 225 lm

- 4000K
- 03.2247.40
- 03.2247.14

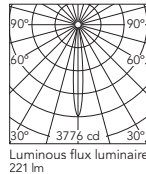


Beam Angle: 23°

h(m)	E(lx)	D(m)
1	1406	0.40
2	351	0.80
3	156	1.20
4	88	1.60
5	56	2.00

Luminous flux luminaire 212 lm

- 5000K
- 03.2243.40
- 03.2243.14

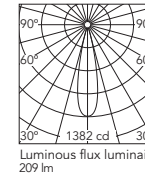


Beam Angle: 12°

h(m)	E(lx)	D(m)
1	3776	0.21
2	944	0.42
3	420	0.63
4	236	0.84
5	151	1.05

Luminous flux luminaire 221 lm

- 5000K
- 03.2248.40
- 03.2248.14



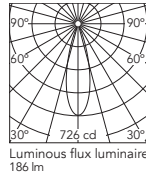
Beam Angle: 23°

h(m)	E(lx)	D(m)
1	1382	0.40
2	345	0.80
3	154	1.20
4	86	1.60
5	55	2.00

Luminous flux luminaire 209 lm

### Optic Flood 2700K

- 03.2250.40
- 03.2250.14



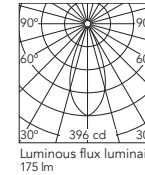
Beam Angle: 29°

h(m)	E(lx)	D(m)
1	726	0.51
2	182	1.03
3	81	1.54
4	45	2.05
5	29	2.57

Luminous flux luminaire 186 lm

### Optic Wide Flood 2700K

- 03.2255.40
- 03.2255.14

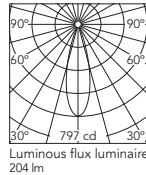


Beam Angle: 42°

h(m)	E(lx)	D(m)
1	396	0.77
2	99	1.53
3	44	2.30
4	25	3.07
5	16	3.83

Luminous flux luminaire 175 lm

- 3000K
- 03.2251.40
- 03.2251.14

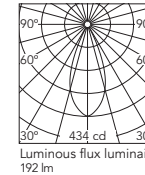


Beam Angle: 29°

h(m)	E(lx)	D(m)
1	797	0.51
2	199	1.03
3	89	1.54
4	50	2.05
5	32	2.57

Luminous flux luminaire 204 lm

- 3000K
- 03.2256.40
- 03.2256.14

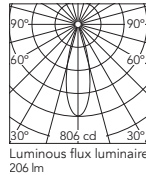


Beam Angle: 42°

h(m)	E(lx)	D(m)
1	434	0.77
2	108	1.53
3	48	2.30
4	27	3.07
5	17	3.83

Luminous flux luminaire 192 lm

- 4000K
- 03.2252.40
- 03.2252.14

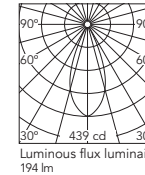


Beam Angle: 29°

h(m)	E(lx)	D(m)
1	806	0.51
2	201	1.03
3	90	1.54
4	50	2.05
5	32	2.57

Luminous flux luminaire 206 lm

- 4000K
- 03.2257.40
- 03.2257.14

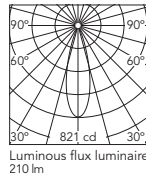


Beam Angle: 42°

h(m)	E(lx)	D(m)
1	439	0.77
2	110	1.53
3	49	2.30
4	27	3.07
5	18	3.83

Luminous flux luminaire 194 lm

- 5000K
- 03.2253.40
- 03.2253.14

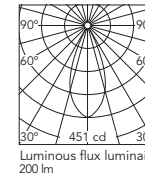


Beam Angle: 29°

h(m)	E(lx)	D(m)
1	821	0.51
2	205	1.03
3	91	1.54
4	51	2.05
5	33	2.57

Luminous flux luminaire 210 lm

- 5000K
- 03.2258.40
- 03.2258.14



Beam Angle: 42°

h(m)	E(lx)	D(m)
1	451	0.77
2	113	1.53
3	50	2.30
4	28	3.07
5	18	3.83

Luminous flux luminaire 200 lm



# THE MICRO RUNNING MAGNET – LIGHT MODULES

## Accessories / Accesorios

### Light Shadow Spot Ø30

---

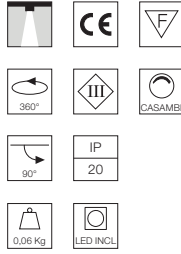
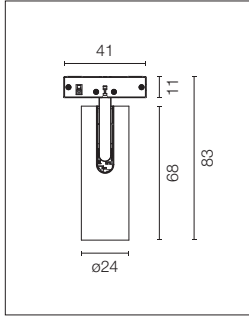
Honeycomb	Panel de abeja		08.0790.00
Dichroic CCT Filter	Filtros Dicroicos CCT	 	Increase 2700K >> 3125±75K 3000K >> 3600±75K 08.0791.00  Decrease 2700K >> 2450±75K 3000K >> 2700±75K 08.0792.00

---

# THE MICRO RUNNING MAGNET – LIGHT MODULES

## Find Me 0

Light Source: Power LED 3,5W - 249 lm - 2700K/CRI 90 / 3,5W - 270 lm - 3000K/CRI 90

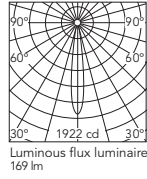


LED accent lighting module to be installed in the Micro Running Magnet system. Incorporated DC/DC electronic converter. Casambi via Flos Control App to individually control the lights. Accessories included (honeycomb and screening crosspiece).

Módulo de iluminación LED de acento para ser instalado en el sistema Micro Running Magnet. Convertidor electrónico DC/DC incorporado. Casambi vía Flos Control App para el control individual de las luminarias. Accesorios incluidos (honeycomb y cruceta de apantallamiento).

### Optic Spot 2700K

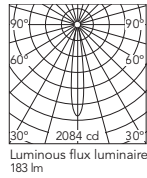
03.2322.40  
03.2322.14



Beam Angle: 15°

h(m)	E(lx)	D(m)
1	1922	0.26
2	481	0.52
3	214	0.77
4	120	1.03
5	77	1.29

Luminous flux luminaire  
1922 lm



Beam Angle: 15°

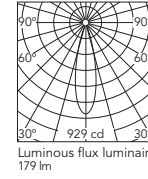
h(m)	E(lx)	D(m)
1	2084	0.26
2	521	0.52
3	232	0.77
4	130	1.03
5	83	1.29

Luminous flux luminaire  
183 lm

03.2320.40  
03.2320.14

### Optic Medium 2700K

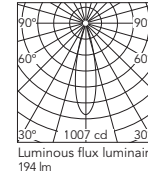
03.2323.40  
03.2323.14



Beam Angle: 25°

h(m)	E(lx)	D(m)
1	929	0.45
2	232	0.89
3	103	1.34
4	58	1.79
5	37	2.23

Luminous flux luminaire  
179 lm



Beam Angle: 25°

h(m)	E(lx)	D(m)
1	1007	0.45
2	252	0.89
3	112	1.34
4	63	1.79
5	40	2.23

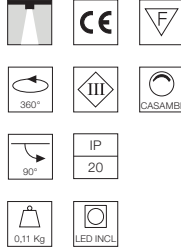
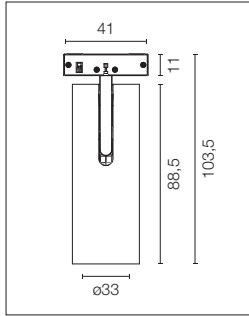
Luminous flux luminaire  
194 lm

03.2321.40  
03.2321.14

# THE MICRO RUNNING MAGNET – LIGHT MODULES

## Find Me 1

**Light Source:** Power LED 5,5W - 446 lm - 2700K/CRI 90 / 5,5W - 463 lm - 3000K/CRI 90

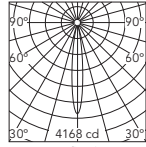


LED accent lighting module to be installed in the Micro Running Magnet system. Incorporated DC/DC electronic converter. Casambi via Flos Control App to individually control the lights. Accessories included (honeycomb and screening crosspiece).

Módulo de iluminación LED de acento para ser instalado en el sistema Micro Running Magnet. Convertidor electrónico DC/DC incorporado. Casambi vía Flos Control App para el control individual de las luminarias. Accesorios incluidos (honeycomb y cruceta de apantallamiento).

### Optic Spot 2700K

03.2332.40  
03.2332.14



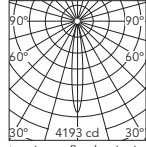
Beam Angle: 14°

h(m)	E(lx)	D(m)
1	4168	0.24
2	1042	0.48
3	463	0.72
4	261	0.95
5	167	1.19

Luminous flux luminaire 4168 cd  
309 lm

### 3000K

03.2330.40  
03.2330.14



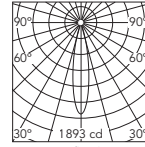
Beam Angle: 14°

h(m)	E(lx)	D(m)
1	4193	0.24
2	1048	0.49
3	466	0.73
4	262	0.97
5	168	1.21

Luminous flux luminaire 4193 cd  
314 lm

### Optic Medium 2700K

03.2333.40  
03.2333.14



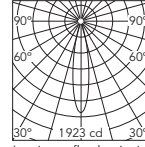
Beam Angle: 20°

h(m)	E(lx)	D(m)
1	1893	0.35
2	473	0.70
3	210	1.06
4	118	1.41
5	76	1.76

Luminous flux luminaire 1893 cd  
284 lm

### 3000K

03.2331.40  
03.2331.14



Beam Angle: 20°

h(m)	E(lx)	D(m)
1	1923	0.35
2	481	0.70
3	214	1.06
4	120	1.41
5	77	1.76

Luminous flux luminaire 1923 cd  
289 lm

# THE MICRO RUNNING MAGNET

## Accessories / Accesorios

### Micro Spot

Honeycomb. Honeycomb.  08.0190.14

### Spot

Honeycomb. Honeycomb.  08.0191.14

### Non Dimmable

Remote Installation

Remote power supply.  
Non Dimmable. 220/240V.

Fuente de alimentación remota.  
No Dimable. 220/240V.



120W - 220/240V  
L1: 300 - L2: 40 - L3: 30  
60.9516

120W - 220/240V  
L1: 268 - L2: 45 - L3: 31  
60.9777

100W - 220/240V  
L1: 295 - L2: 43 - L3: 30  
60.9443

60W - 220/240V  
L1: 180 - L2: 52 - L3: 30  
60.9515

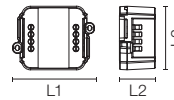
60W - 220/240V  
L1: 225 - L2: 43 - L3: 30  
60.9374

### Dimmer

Remote Installation

Dimmable Control Unit 12-24Vdc.  
Requires driver. It must be ordered  
separately.  
Dimming range 20-100%.

Unidad de Control Dimable 12-24Vdc  
Requiere driver, pedir por separado.  
Rango de regulación 20-100%.



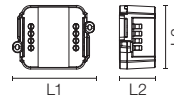
L1: 57 - L2: 19 - L3: 44

Max. 10A 0/1-10V - Push  
60.9394

Remote Installation

Dimmable Control Unit 12-24-48Vdc.  
Requires driver. It must be ordered  
separately. Dimming range 10-100%.  
'Power supply not included.  
Dimming range 10-100%.  
120W@12Vdc / 240W@24Vdc /  
480W@48Vdc /

Unidad de control dimable Dali de  
módulos LED, para equipos de 12-24-  
48V. No incluye fuente de alimentación.  
Rango de regulación 10-100%.  
120W@12Vdc / 240W@24Vdc /  
480W@48Vdc /



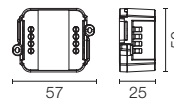
L1: 57 - L2: 25 - L3: 44,5

Max. 10A DALI - Push  
60.9677A

Remote Installation

Dimmable Control Unit 12-48V,  
10A max. Requires driver. It must be  
ordered separately.

Unidad de Control Dimable 12-48V,  
10A max. Requiere driver, pedir por  
separado.

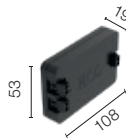


Max. 10A Casambi - Push  
60.9938

### Control Units / Unidades de Control

Wireless Dimmer Bridge. From  
1-10V to Casambi. For remote  
installation. See product  
specifications in the Flos Control  
manual. Recommended to act  
as a gateway from Lutron to  
Casambi.

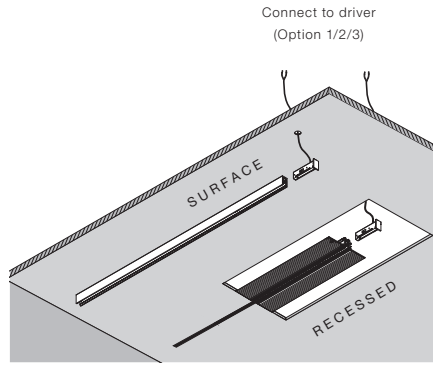
Pasarela de regulación inalámbrica.  
De 1-10V a Casambi. Para  
instalación remota. Consulte las  
especificaciones de producto en el  
manual Flos Control. Aconsejado  
para actuar como pasarela de  
Lutron a Casambi.



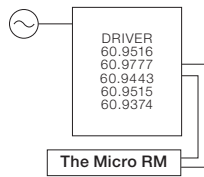
DIM 1-10V >> Casambi  
08.0824.14

# THE MICRO RUNNING MAGNET

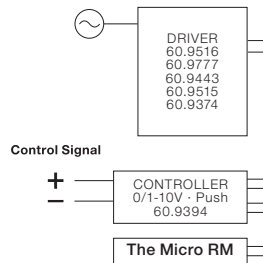
## Remote Driver Installations



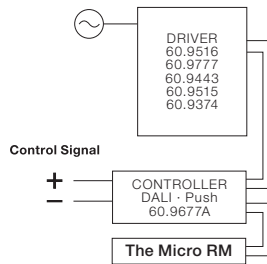
No DIM / Casambi individual



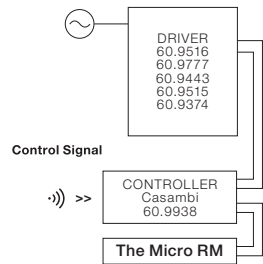
0/1-10V · Push  
broadcast



DALI · Push  
broadcast



Casambi  
broadcast



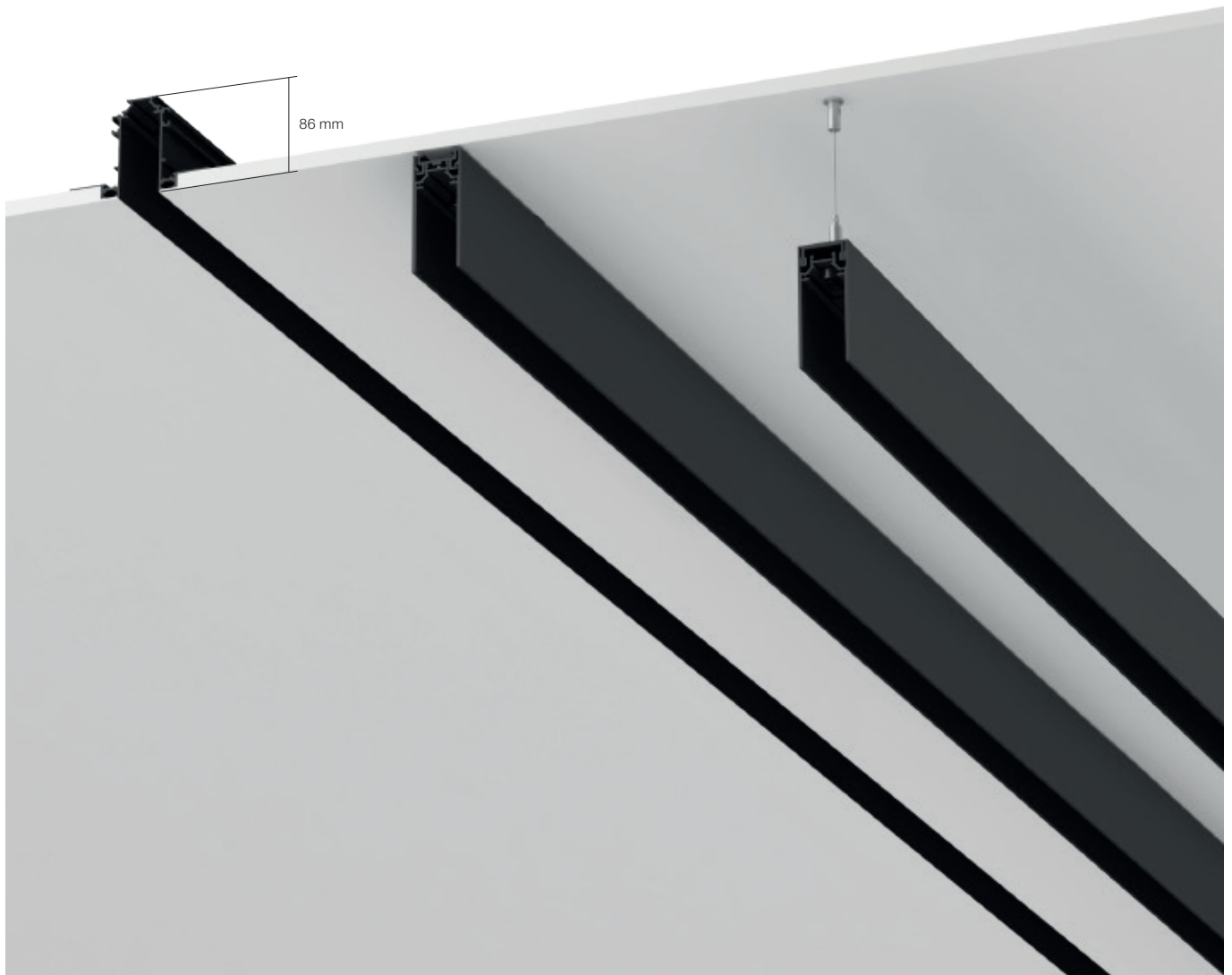
# THE RUNNING MAGNET

DESIGNED BY FLOS ARCHITECTURAL


RECESSED


SURFACE

SUSPENSION  
UP&DOWN / DOWN



Recessed Profiles  14 Black  
14 Negro

Surface/Suspension Profiles  14 Black  
14 Negro

 40 White  
40 Blanco



Light Stripe



Spot



Surface



Suspension



Recessed  
Flos Kit  
Installation



Recessed  
Conventional  
Installation

**Description**

Innovative lighting system for indoor use, for surface, suspended or recessed mounting on plasterboard walls or ceilings, comprising a series of magnetic tracks that house the LED lighting modules.

The profile of all The Running Magnet structural tracks is extruded aluminum, painted black or white, housing a graphite electric track fed at 24V, on which all magnetic luminaires are installed simply by insertion.

Suspended track is also available with the option of indirect lighting.

The Running Magnet family is completed with ambient lighting units and accent units with different optics, as well as a selection of decorative luminaires taken and adapted from FLOS Home Collection. The lighting modules incorporate a magnetic mounting system for total mobility and flexibility. All light modules are available with on board potentiometer, DALI dimmable option and Casambi.

**Control**

- To manage using DALI protocol, it is necessary to connect the control data bus directly to the profile.
- To manage using Casambi (Max. 200 luminaires) it is necessary to order fixtures in the Casambi version, these are compatible with all profiles available for the system.
- The app FLOS Control® powered by Casambi for mobile devices is also necessary (available on Apple Store and Google Play).

**Power Supply**

Remote 24V power supply not included.

**Accessories**

- Different lenses for Spot Module and Multi Spot 4.
- Screening external ring for Spot Module.
- Elliptical, flood lens and honeycomb for Anthony Spot Track.
- Honeycomb and crosspiece included in Spot 120.
- Light Shadow Spots has honeycomb accessories and CCT dichroic filters but they are not included.

**Additional Information**

The Recessed version can only be installed on 12.5 mm thick plasterboard surfaces.

The Running Magnet 2.0 is a 24V electrical system limited to a maximum power current of 8A and 185W to avoid overloads. After every 185W make a new connection with a feed unit profile. In the Up&Down version indirect illumination and the electromechanical track are powered independently. IP20 protection grade. Suitable for installation on normally inflammable surfaces.

Before placing your order, please consult the product details also on the Flos professional website, in its technical data sheet and in the installation and assembly instructions to find all the information that may not be included in this catalogue or that could be relevant to your specific project or installation.

**Compliance of Standards and Quality Marks**

EN60598-1 European Technical Standards and any subsequent additions.

**Descripción**

Innovador sistema de iluminación para interior en versiones superficie, suspendida o empotrada en pared/techo de cartón yeso. Compuesto por perfiles magnéticos donde se posicionan, mediante sistema de fijación magnética, módulos de iluminación.

Todos los perfiles estructurales de Running Magnet han sido fabricados con perfiles de aluminio extruido en blanco y negro, provisto de pistas eléctricas de grafito alimentadas a 24V, sobre las cuales se instalan mediante un sistema de fijación magnética las luminarias LED.

La versión suspendida también está disponible para luz indirecta.

La familia The Running Magnet se completa con módulos de iluminación ambiental y de acento con diferentes ópticas además de una selección de luminarias decorativas extraídas y adaptadas de FLOS Home Collection.

Los módulos de iluminación incorporan un sistema de fijación magnética que permite una completa movilidad y flexibilidad.

Todos los módulos de luz disponen de un potenciómetro instalado, regulación DALI o Casambi según se desee.

**Control**

- Para gestión mediante protocolo DALI es necesario conectar el bus de datos de control directamente al perfil.
- Para gestión mediante Casambi (Máximo 200 luminarias) es necesario pedir luminarias versión Casambi, estas son compatibles con cualquier tipo de perfil del sistema.
- Necesaria app FLOS Control® powered by Casambi para dispositivos móviles (disponible en Apple Store y Google Play).

**Unidades de Alimentación**

Fuente de alimentación remota de 24V no incluida.

**Accesorios**

- Diferentes lentes para Spot Module y Multi Spot 4.
- Aro exterior apantallador para Spot Module.
- Lente elíptica, flood y honeycomb para Anthony Spot track.
- Honeycomb y cruceta incluidos en Spot 120.
- Light Shadow Spots dispone de accesorios honeycomb y filtros dichroicos CCT como accesorios no incluidos.

**Información Adicional**

Únicamente instalable en superficies de cartón yeso de 12,5mm de espesor para la versión Recessed.

The Running Magnet es un sistema eléctrico alimentado a 24V y limitado a una corriente máxima de 8A y 185W para evitar sobrecargas.

Cada vez que completemos los 185W deberemos realizar nuevamente la conexión mediante un perfil de alimentación.

En la versión Up&Down la iluminación indirecta y el Perfil electro-mecánico tienen alimentaciones independientes.

Índice de protección IP20.

Instalable sobre superficies normalmente inflamables.

Antes de realizar su pedido consulte los detalles del producto también en la página web profesional de Flos, en su ficha técnica y en las instrucciones de instalación y montaje a fin de conocer en detalle toda la información que pueda no estar recogida en este catálogo y ser relevante para su proyecto o instalación concreta.

**Cumplimiento de Normativa y Marcas de Calidad**

Luminaria conforme con la Normativa Técnica Europea EN60598-1 y partes secundas.

**FLOS**  
CONTROL BY CASAMBI



## LIGHT MODULES

## LIGHT STRIPE



**LIGHT SOURCE**  
TOP LED  
25W/m  
2060 lm/m  
2700K/CRI 90  
2178 lm/m  
3000K/CRI 90

LIGHT SHADOW  
SPOT 30

**LIGHT SOURCE**  
POWER LED  
4W  
257 lm  
2700K/CRI 90  
263 lm  
3000K/CRI 90

LIGHT SHADOW  
SPOT 45

**LIGHT SOURCE**  
LED ARRAY  
10W  
756 lm  
2700K/CRI 90  
799 lm  
3000K/CRI 90

## SPOT MODULE



**LIGHT SOURCE**  
POWER LED  
8W  
560 lm  
2700K/CRI 90  
600 lm  
3000K/CRI 90

## SPOT 120



**LIGHT SOURCE**  
POWER LED  
12,5W/14W DALI  
1003 lm  
2700K/CRI 90  
1002 lm  
3000K/CRI 90

ANTHONY SPOT  
TRACK

**LIGHT SOURCE**  
POWER LED  
14W  
1045 lm  
2700K/CRI 90  
1308 lm  
3000K/CRI 90

WORKMATES  
TRACK SMALL

COMING SOON

WORKMATES  
TRACK LARGE

COMING SOON

## LIGHT SHADOW



**LIGHT SOURCE**  
POWER LED  
10,8W  
4x270 lm  
2700K/CRI 90  
4x285 lm  
3000K/CRI 90

LIGHT SHADOW  
WALL-WASHER

**LIGHT SOURCE**  
POWER LED  
10,8W  
4x270 lm  
2700K/CRI 90  
4x285 lm  
3000K/CRI 90

## MULTI SPOT 4



**LIGHT SOURCE**  
POWER LED  
10W  
840 lm  
2700K/CRI 90  
896 lm  
3000K/CRI 90

## STRING LIGHT



**LIGHT SOURCE**  
POWER LED  
14W  
930 lm  
2700K/CRI 90  
930 lm  
3000K/CRI 90

## MINI GLO-BALL



**LIGHT SOURCE**  
POWER LED  
3,5/7W  
2700K/CRI 80  
3000K/CRI 80

FIND ME  
SUSPENSION

**LIGHT SOURCE**  
POWER LED  
8W  
560 lm  
2700K/CRI 90  
600 lm  
3000K/CRI 90

MULTIFUNCTION  
SMART DEVICE

**FLOS CONTROL®**  
by Casambi



# THE RUNNING MAGNET

## Light Stripe, Spot Module, Multi Spot 4, String Lights, Mini Glo-Ball

- 14 Black
- 14 Negro



## Light Shadow Spot

- 40 White / 40 Blanco
- 14 Black / 14 Negro
- EQ Brushed Copper / EQ Cobre Cepillado
- ER Brushed Steel / ER Acero Cepillado
- ES Brushed Bronze / ES Bronce Cepillado



## Workmates Track

- All White / All White
- White / Blanco
- Black / Negro
- Anodized Silver / Anodized Silver



## Light Shadow

- White / Blanco
- Black / Negro
- Copper / Cobre
- Steel / Acero
- Bronze / Bronce



HIGH COMFORT

- Black / Negro

- White / Blanco
- Black / Negro
- Copper / Cobre
- Steel / Acero
- Bronze / Bronce



HIGH COMFORT

- Black / Negro

## Spot 120

- 40 White / 40 Blanco
- 14 Black / 14 Negro



## Light Shadow Wall-Washer

- 40 White / 40 Blanco
- 14 Black / 14 Negro



## Anthony Spot Track

- 40 White / 40 Blanco
- 14 Black / 14 Negro



## Find Me Suspension

- 40 White / 40 Blanco
- 05 Polished Aluminium / 05 Polished Aluminium
- 14 Black / 14 Negro



## Multifunction Smart Device

- 40 White / 40 Blanco
- 14 Black / 14 Negro



**1 CHOOSE YOUR PROFILE AND LENGTH**

**RECESSED PROFILE**



L: 1 / 1,5 / 2 / 2,5 / 3 m

**2 COMPLETE WITH MOUNTING ACCESSORIES**

**End cap**



Included with feed profile

**90° Corner**



Electrical / mechanical joint

**Inner corner**



Electrical / mechanical joint

**Outer corner**



Electrical / mechanical joint

**Accessories**

Fixed ceiling kit

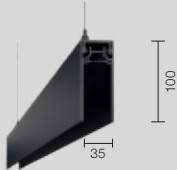
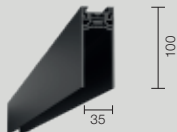


Adjustable ceiling kit



or

**SURFACE / SUSPENSION DOWN PROFILE**



L: 1 / 1,5 / 2 / 2,5 / 3 m

**Surface**

**Inner corner**



Electrical / mechanical joint

**Surface / Suspension Down**

**End cap**



Included with feed profile

**90° Corner**



Electrical / mechanical joint

**Suspension Down**

**Corner 90° Grid**



**T-Joint**



**X-Joint**



Electrical / mechanical joint

**Surface Accessories**

Fixed ceiling kit  
(Included)



**Suspension Accessories**

Suspension kit  
(Included)



+

Surface rose  
(not Included)

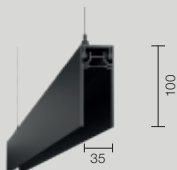


or

Recessed rose  
(not Included)



**SUSPENSION UP&DOWN PROFILE**



L: 1 / 1,5 / 2 / 2,5 / 3 m

**End cap**



Included with feed profile

**90° Corner**



Electrical / mechanical joint

**Suspension Accessories**

Suspension kit  
(Included)



+

Surface rose  
(not Included)



or

Recessed rose  
(not Included)



**3 SELECT POWER SUPPLY AND CONTROL OPTION**

(select the driver with the appropriate power according to the needs of your project)

**Remote power supply**

Profiles: Recessed, Surface, Suspension Down



60W

120W

200W

**Remote power supply**

Profile: Suspension Up & Down

**Down**

Non Dimmable / Casambi / DALI



60W

120W

200W

**Up**



60W

or



120W

or



200W

Casambi

**Surface power supply**

Profile: Suspension Down / Up & Down



185W

Non Dimmable / Casambi\*  
\*(only light modules, up light no dim)



185W

DALI

(Up&Down Dimming synchronized)

**4 SELECT A LIGHT MODULE AND CONTROL OPTION**

Non Dimmable / Dali / Casambi

**Light Stripe**



General lighting

**Light Shadow Spot 30**



S/M/F/WF

**Light Shadow Spot 45**



S/M/F

**Spot Module**



S

**Spot 120**



S

**Anthony Spot Track**



S/M

**Multi Spot 4**



S/M

**Light Shadow**



S/M/F/WF

**Light Shadow W-W**



Wall - Washer

**Workmates Track Small**



WF/O

**Workmates Track Large**



WF/O

**String Light**



**Mini Glo-Ball**



General lighting

**Find Me Suspension**



General lighting

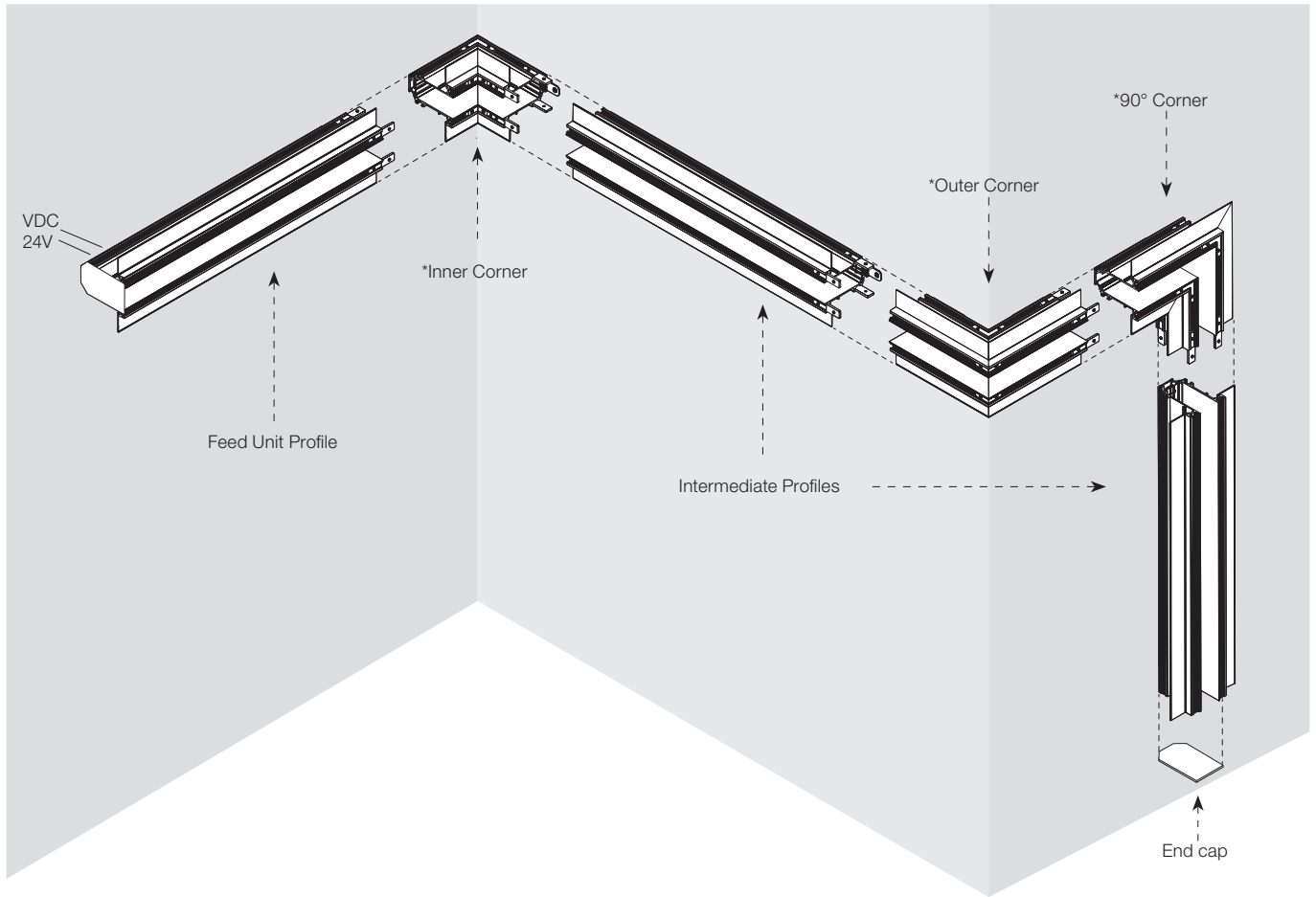
**Multifunction Smart Device**

FLOS Control® by Casambi



# THE RUNNING MAGNET RECESSED – PROFILES

## RECESSED INSTALLATION



\* Corners can be powered / Esquinas alimentables.

### Profiles

Electromechanical profile for recessed installation in plasterboard ceilings and walls.

Linear profiles available in two versions: power feed profiles for connecting to a driver, and intermediate profiles. Both versions available in lengths from 1 m to 3 m. Covers included with the power feed profiles.

90° corners available in the same plane (symmetrical element for left and right corners), symmetrical 90° inner and outer corners in different planes.

For connection to the driver.

Permanent or adjustable fastening kits available (optional). The fastening kits for the roof permit installing without using aluminium fastening profiles.

Recommended for installations where the Running Magnet can be installed before the suspended plasterboard ceiling.

### Perfiles

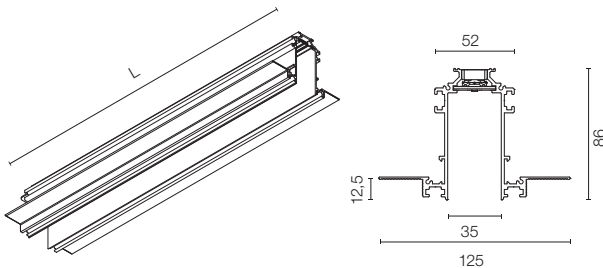
Perfil electro-mecánico para instalaciones empotradas en techos/paredes de cartón yeso.

Perfiles lineales disponibles en dos versiones: perfiles de alimentación, para conexión a driver, y perfiles intermedios. Ambas versiones con longitudes de 1 m a 3 m. Tapas incluidas en los perfiles de alimentación.

Disponibles esquinas de 90° en el mismo plano (elemento simétrico para esquina izquierda y derecha), esquinas simétricas de 90° en distinto plano en interior y exterior. Provistos para conexión a driver.

Kits de sujeción, fijo o ajustable, disponibles (opcional). Los kits de sujeción a techo permiten la instalación sin necesidad de perfiles de aluminio de sujeción.

Recomendado para instalaciones en las que se puede instalar el perfil Running Magnet antes que el falso techo de cartón yeso.



L: 1 m / 1,5 m / 2 m / 2,5 m / 3 m

#### Feed Unit Profiles

L: 1000 mm

■ 06.1638.14

L: 1500 mm

■ 06.1639.14

L: 2000 mm

■ 06.1640.14

L: 2500 mm

■ 06.1641.14

L: 3000 mm

■ 06.1642.14

#### Intermediate Profiles

L: 1000 mm

■ 06.1643.14

L: 1500 mm

■ 06.1644.14

L: 2000 mm

■ 06.1645.14

L: 2500 mm

■ 06.1646.14

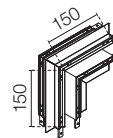
L: 3000 mm

■ 06.1647.14

# THE RUNNING MAGNET RECESSED – PROFILES

90° Corner.  
Can be powered.

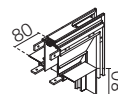
Esquina 90°.  
Alimentable.



■ 06.1648.14

Inner corner.  
Can be powered.

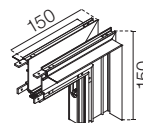
Esquina interior.  
Alimentable.



■ 06.1650.14

Outer corner.  
Can be powered.

Esquina exterior.  
Alimentable.



■ 06.1651.14

End caps come complete with all the feed unit profiles. These should only be ordered separately if the installation is exclusively composed of intermediate profiles and fed by corners.

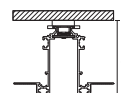
Las tapas van incluidas con todos los perfiles de alimentación. Se deben pedir por separado, solo si la instalación está compuesta por perfiles intermedios y alimentada en las esquinas, exclusivamente.



■ 08.8865.14A

Fixed ceiling kit (optional).  
2 unit kit.

Kit de sujeción a techo fijo (opcional).  
Kit de 2 unidades.

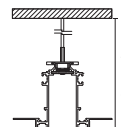


■ 08.8866.14

Profile (mm)	Fixation points	Ceiling Kit to order
1000 / 1500	2	1
2000 / 2500	3	2
3000	4	2

Adjustable ceiling kit (optional).  
2 unit kit.

Kit de sujeción a techo ajustable (opcional).  
Kit de 2 unidades.



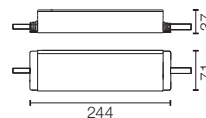
■ 08.8867.14

Profile (mm)	Fixation points	Ceiling Kit to order
1000 / 1500	2	1
2000 / 2500	3	2
3000	4	2

## Drivers / Equipos

LED power supply source for remote installation in 24V/200W electric control panel. To avoid problems of overload it is recommended to install a power source every 185W. 100/240V.

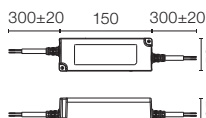
Fuente de alimentación LED para instalación remota en cuadro eléctrico 24V/200W. Para evitar problemas de sobrecarga se recomienda instalar una fuente de alimentación cada 185W. 100/240V.



60.9352

Electronic transformer with constant voltage (24V) for LED. 100/240V.

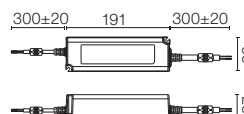
Transformador electrónico de tensión constante (24V) para LED. 100/240V.



60W  
60.9089

Electronic transformer with constant voltage (24V) for LED. 100/240V.

Transformador electrónico de tensión constante (24V) para LED. 100/240V.

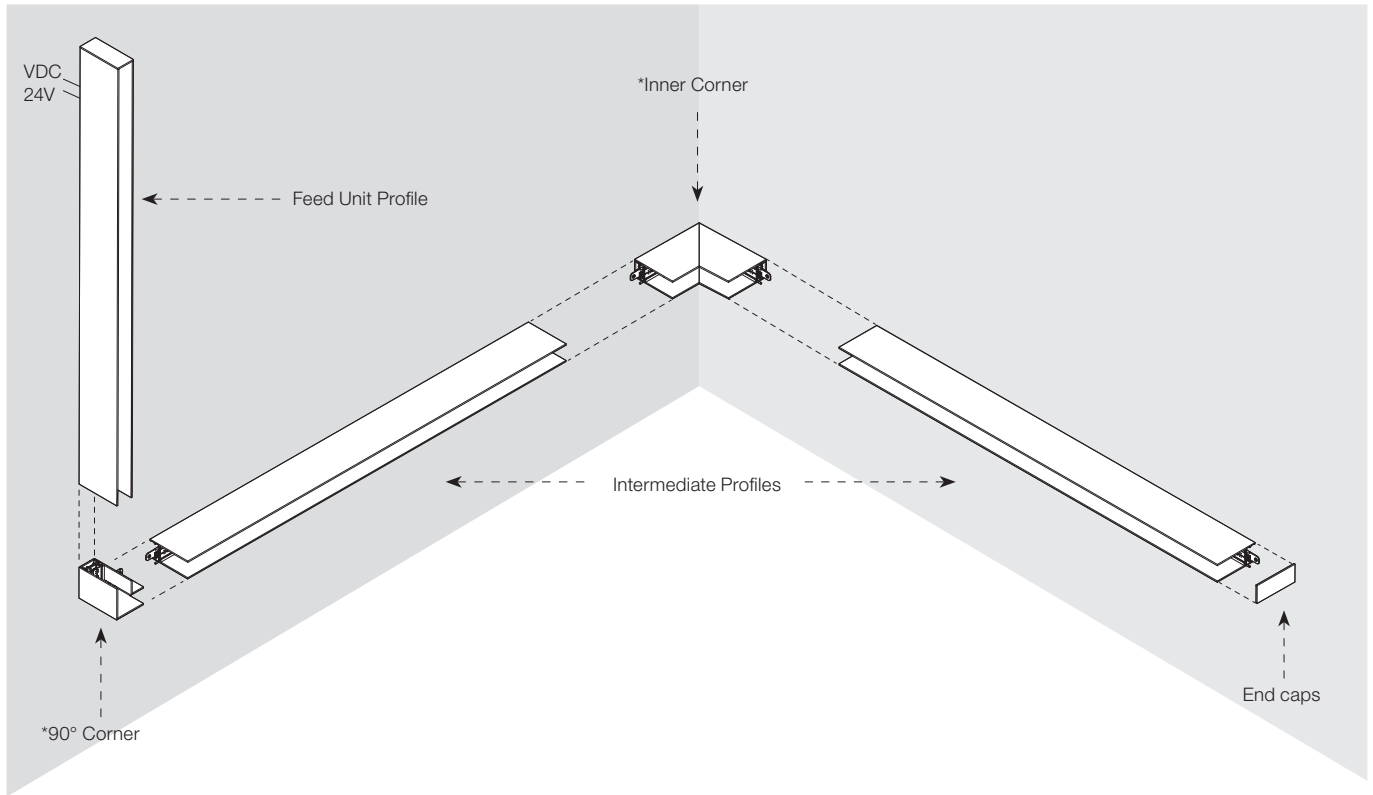


120W  
60.9407

For the sizing of the installation keep a safety margin of 15% of the maximum power of the LED power source / Para el dimensionado de la instalación mantener un margen de seguridad de un 15% de la potencia máxima de la fuente de alimentación LED.

# THE RUNNING MAGNET SURFACE – PROFILES

## SURFACE INSTALLATION



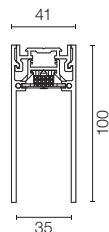
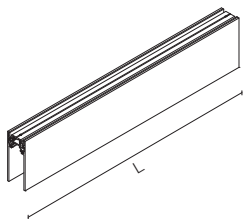
\* Corners can be powered / Esquinas alimentables.

### Profiles

Electromechanical profile for surface-mounting. Linear profiles available in two versions: power feed profiles for connecting to a driver, and intermediate profiles. Both versions available in lengths from 1 m to 3 m. Covers included with the power feed profiles. Attachment accessories included with all products. 90° corners available in the same plane (symmetrical element for left and right corner) and 90° symmetrical internal corners in a different plane, for the Surface and Down versions. For connection to the driver. The inner part of the profile is always supplied in black.

### Perfiles

Perfil electro-mecánico para instalaciones en superficie. Perfiles lineales disponibles en dos versiones: perfil de alimentación, para conexión a driver, y perfiles intermedios. Ambas versiones con longitudes de 1 m a 3 m. Tapas incluidas en los perfiles de alimentación. Accesorios de fijación incluidos en todos los productos. Disponibles esquinas de 90° en el mismo plano (elemento simétrico para esquina izquierda y derecha) y esquinas simétricas de 90° en distinto plano en interior, comunes en versiones Surface y Down. Provistos para conexión a driver. La parte interior del perfil se suministra siempre en negro.



L: 1 m / 1,5 m / 2 m / 2,5 m / 3 m

#### Feed Unit Profiles

	L: 1000 mm
□	06.1600.40
■	06.1600.14
	L: 1500 mm
□	06.1601.40
■	06.1601.14
	L: 2000 mm
□	06.1602.40
■	06.1602.14
	L: 2500 mm
□	06.1603.40
■	06.1603.14
	L: 3000 mm
□	06.1604.40
■	06.1604.14

#### Intermediate Profiles

	L: 1000 mm
□	06.1605.40
■	06.1605.14
	L: 1500 mm
□	06.1606.40
■	06.1606.14
	L: 2000 mm
□	06.1607.40
■	06.1607.14
	L: 2500 mm
□	06.1608.40
■	06.1608.14
	L: 3000 mm
□	06.1609.40
■	06.1609.14

# THE RUNNING MAGNET SURFACE – PROFILES

90° Corner.  
Can be powered.

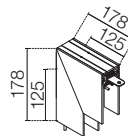
Esquina 90°.  
Alimentable.



06.1610.40  
06.1610.14

Inner corner.  
Can be powered.

Esquina interior.  
Alimentable.



06.1612.40  
06.1612.14

End caps come complete with all the feed unit profiles. These should only be ordered separately if the installation is exclusively composed of intermediate profiles and fed by corners.

Las tapas van incluidas con todos los perfiles de alimentación. Se deben pedir por separado, solo si la instalación está compuesta por perfiles intermedios y alimentada en las esquinas, exclusivamente.

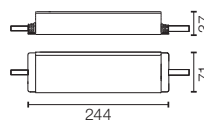


08.8887.40A  
08.8887.14A

## Drivers / Equipos

LED power supply source for remote installation in 24V/200W electric control panel. To avoid problems of overload it is recommended to install a power source every 185W. 100/240V.

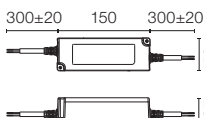
Fuente de alimentación LED para instalación remota en cuadro eléctrico 24V/200W. Para evitar problemas de sobrecarga se recomienda instalar una fuente de alimentación cada 185W. 100/240V.



60.9352

Electronic transformer with constant voltage (24V) for LED. 100/240V.

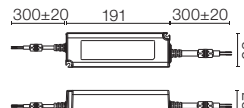
Transformador electrónico de tensión constante (24V) para LED. 100/240V.



60W  
60.9089

Electronic transformer with constant voltage (24V) for LED. 100/240V.

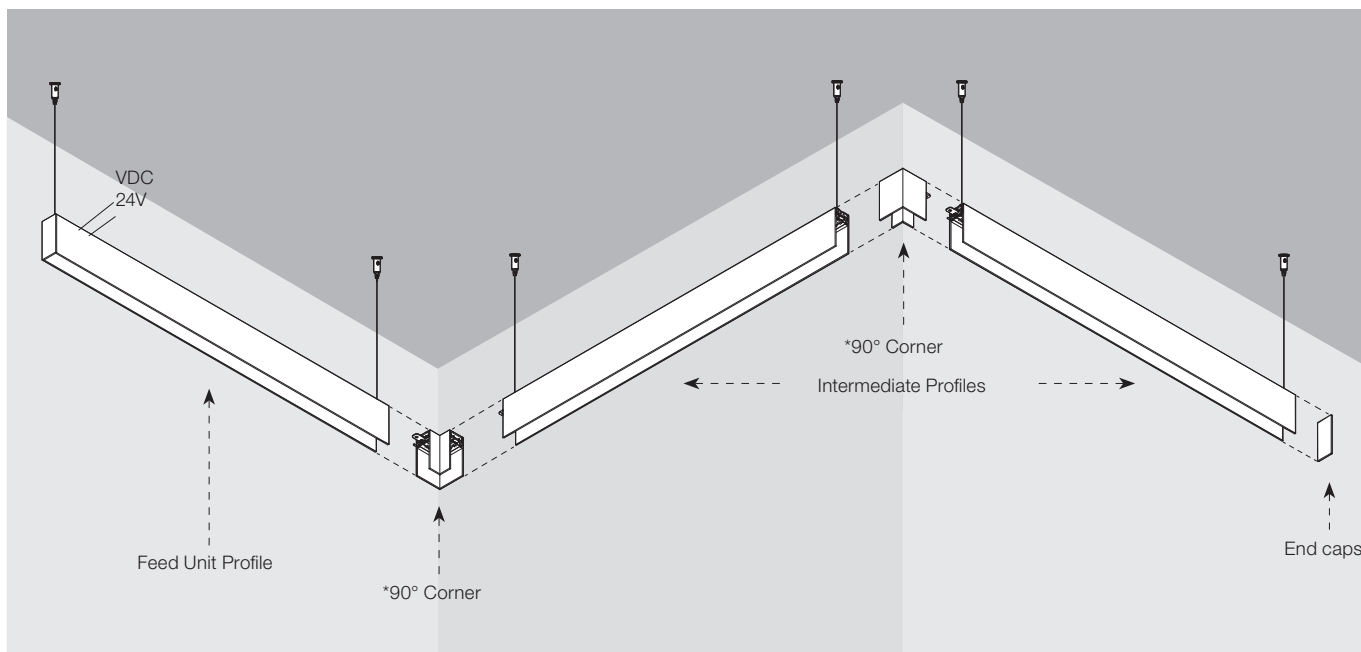
Transformador electrónico de tensión constante (24V) para LED. 100/240V.



120W  
60.9407

# THE RUNNING MAGNET SUSPENSION DOWN – PROFILES

## SUSPENSION DOWN INSTALLATION



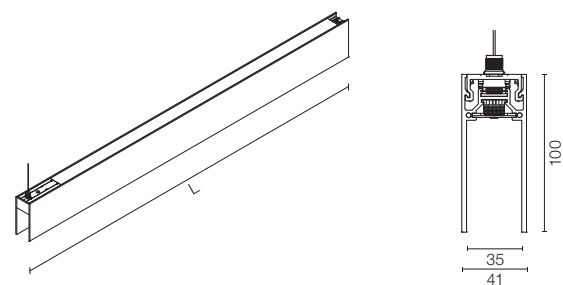
\* Corners can be powered / Esquinas alimentables.

### Profiles

Electromechanical profile for suspended installations. Linear profiles available in two versions: power feed profiles for connecting to a driver, and intermediate profiles. Both versions available in lengths from 1 m to 3 m. Covers included with the power feed profiles. Ceiling connection (4.2 m feed cable) and suspension (4 m steel cable) accessories included in all linear feed or intermediate products. 90° corners in the same plane (symmetrical element for right and left corners) for the Surface and Down versions. Provided for connection to the driver. The inner part of the profile is always supplied in black.

### Perfiles

Perfil electro-mecánico para instalaciones suspendidas. Perfiles lineales disponibles en dos versiones: perfiles de alimentación, para conexión a driver, y perfiles intermedios. Ambas versiones con longitudes de 1 m a 3 m. Tapas incluidas en los perfiles de alimentación. Accesorios para conexión (cable alimentación 4,2 m) y suspensión (cable de acero 4 m) a techo incluidos en todos los productos lineales de alimentación o intermedios. Disponibles esquinas de 90° en el mismo plano (elemento simétrico para esquina izquierda y derecha), comunes en versiones Surface y Down. Provistos para conexión a driver. La parte interior del perfil se suministra siempre en negro.



L: 1 m / 1,5 m / 2 m / 2,5 m / 3 m

#### Feed Unit Profiles

- L: 1000 mm
- 06.1626.40
- 06.1626.14
- L: 1500 mm
- 06.1627.40
- 06.1627.14
- L: 2000 mm
- 06.1628.40
- 06.1628.14
- L: 2500 mm
- 06.1629.40
- 06.1629.14
- L: 3000 mm
- 06.1630.40
- 06.1630.14

#### Intermediate Profiles

- L: 1000 mm
- 06.1631.40
- 06.1631.14
- L: 1500 mm
- 06.1632.40
- 06.1632.14
- L: 2000 mm
- 06.1633.40
- 06.1633.14
- L: 2500 mm
- 06.1634.40
- 06.1634.14
- L: 3000 mm
- 06.1635.40
- 06.1635.14

### Remote Drivers / Equipos remotos

References shared with Up&Down suspension version. Please see next page.  
Referencias compartidas con versión suspension Up&Down. Ver página siguiente.


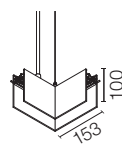

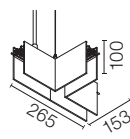

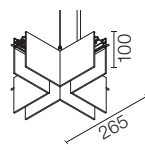




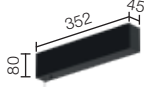
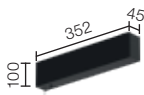
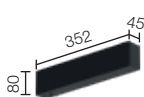
# THE RUNNING MAGNET SUSPENSION DOWN – PROFILES

90° Corner. Cannot be powered. Includes 1 cable suspension kit.	Esquina 90°. No alimentable. Incluye 1 kit de suspensión con cable.			Cannot be powered 06.1657.40 06.1657.14
Can be powered. Includes 2 cable suspension kits.	Alimentable. Incluye 2 kits de suspensión con cable.			Can be powered 06.1656.40 06.1656.14
End caps come complete with all the feed unit profiles. These should only be ordered separately if the installation is exclusively composed of intermediate profiles and fed by corners.	Las tapas van incluidas con todos los perfiles de alimentación. Se deben pedir por separado, solo si la instalación está compuesta por perfiles intermedios y alimentada en las esquinas, exclusivamente.			08.8887.40A 08.8887.14A



## Down grid structures (square or rectangle shapes) / Para estructuras cerradas (cuadrados o rectángulos)

Corner 90° Grid. Corner to build grid structures perfectly closed. Feed unit. Dimensions 153x153.	Esquina 90° para estructuras en cuadrículas. Esquina para la construcción de estructuras en cuadrícula perfectamente cerradas. Alimentable. Dimensiones 153x153.			06.1740.14
T-Joint Grid Down. T piece to build grid structures perfectly closed. Feed unit. Dimensions 265x153.	Unión en T para estructuras en cuadrículas. Pieza en forma de T, para la construcción de estructuras en cuadrícula perfectamente cerradas. Alimentable. Dimensiones 265x153.			06.1741.14
X-Joint Grid Down. Cross piece to build grid structures perfectly closed. Feed unit. Dimensions 265x265.	Unión en cruz para estructuras en cuadrículas. Pieza en forma de cruz, para la construcción de estructuras en cuadrícula perfectamente cerradas. Alimentable. Dimensiones 265x265.			06.1742.14

## Suspension Down / Suspension Up&Down Surface Drivers / Equipos de superficie

Surface power supply for direct and indirect lighting with housing for the driver. 24V/185W - 110/240V equipment included. Cables not included.	Caja de alimentación de superficie tanto para luz directa como luz directa e indirecta con alojamiento para driver. Equipo 24V/185W - 110/240V incluido. Cables no incluidos.		Non Dimmable 08.8886.40 08.8886.14
DALI controller and 24V/185W - 110/240V equipment to supply and control both the direct and indirect lighting, included. Cables not included.	Controlador DALI y equipo 24V/185W - 110/240V para alimentar y controlar tanto la iluminación directa como la indirecta, incluido. Cables no incluidos.		Dali 08.8886.40.DA 08.8886.14.DA
Casambi controller and 24V/185W - 110/240V equipment to supply and control both the direct and indirect lighting, included. Cables not included.	Controlador Casambi y equipo 24V/185W - 110/240V para alimentar y controlar tanto la iluminación directa como la indirecta, incluido. Cables no incluidos.		Casambi 08.8886.40.CB 08.8886.14.CB

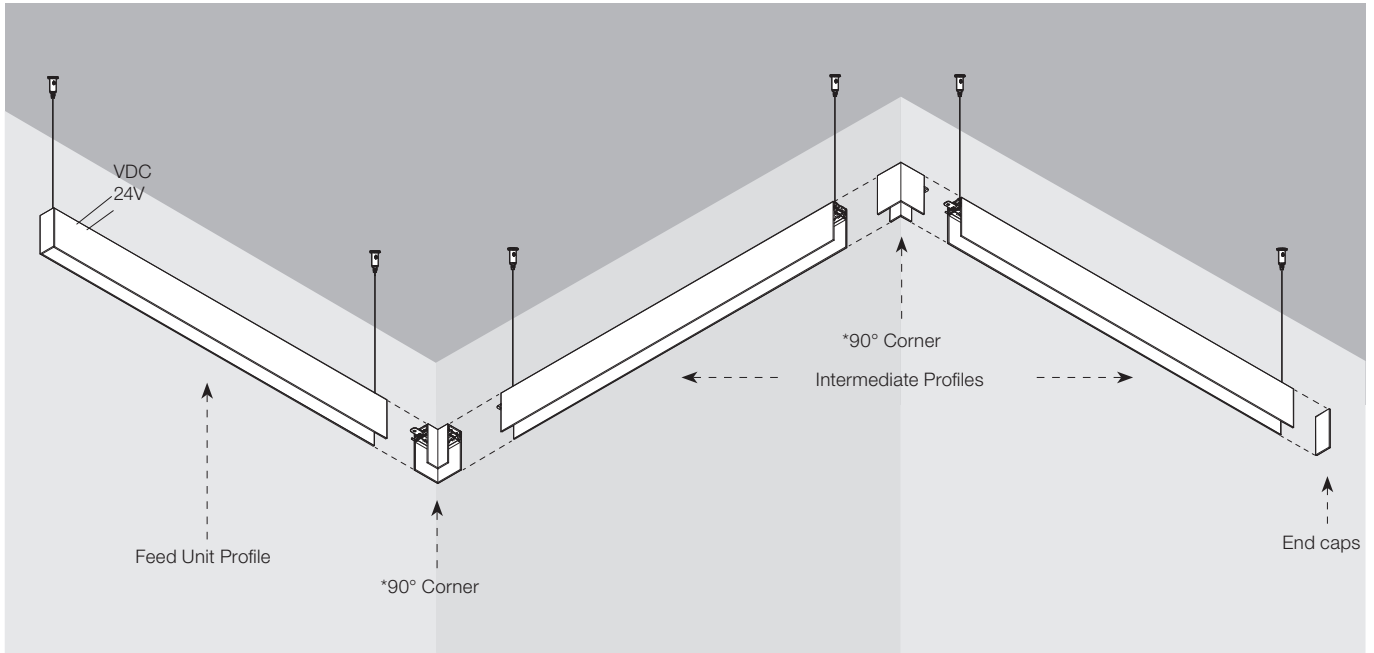
## Suspension Down / Suspension Up&Down Remote Drivers Accessories / Accesorios para equipos remotos

Surface rose. Equipment, power cable and suspension cable not included. They must be ordered separately.	Rosetón de alimentación de superficie. Equipo, cable de alimentación y de suspensión no incluidos, pedir por separado.		08.8883.40A 08.8883.14A
Recessed power supply rose. Equipment not included. To be ordered separately.	Rosetón de alimentación empotrado. Equipo no incluido, pedir por separado.		08.8889.40 08.8889.14

For the sizing of the installation keep a safety margin of 15% of the maximum power of the LED power source / Para el dimensionado de la instalación mantener un margen de seguridad de un 15% de la potencia máxima de la fuente de alimentación LED.

# THE RUNNING MAGNET SUSPENSION UP&DOWN – PROFILES

## SUSPENSION UP&DOWN INSTALLATION



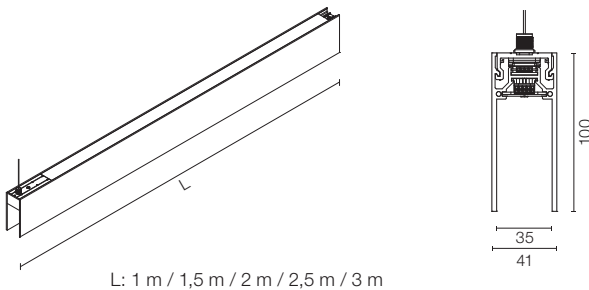
\* Corners can be powered / Esquinas alimentables.

### Profiles

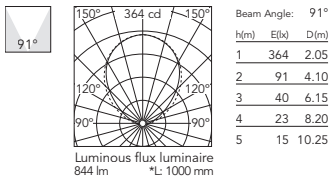
Electromechanical profile for suspended installations. Linear elements in the Up&Down version include indirect LED illumination in the upper part of the profile. Shared or separate power feed. Linear profiles available in two versions: power feed profiles for connecting to a driver, and intermediate profiles. Both versions available in lengths from 1 m to 3 m. Covers included with the power feed profiles. Ceiling connection (4.2 m feed cable) and suspension (4m steel cable) accessories included in all linear feed or intermediate products. 90° corners in the same plane (symmetrical element for right and left corners). Not provided for connection to the driver. The corners of the Suspended Running Magnet versions are not fitted with indirect illumination. Indirect illumination can be managed as a separate circuit if powered by a dedicated driver and, in the case of the DALI installation, if equipped with a dedicated optional DALI controller. To be ordered separately. Profiles cannot be cut. The inner part of the profile is always supplied in black.

### Perfiles

Perfil electro-mecánico para instalaciones suspendidas. Los elementos lineales en versión Up&Down incluyen iluminación LED indirecta en la parte superior del perfil. Pueden alimentarse con alimentación común o independiente. Perfiles lineales disponibles en dos versiones: perfiles de alimentación, para conexión a driver, y perfiles intermedios. Ambas versiones con longitudes de 1 m a 3 m. Tapas incluidas en los perfiles de alimentación. Accesorios para conexión (cable alimentación 4,2 m) y suspensión (cable de acero 4 m) a techo incluidos en todos los productos lineales de alimentación o intermedios. Disponibles esquinas de 90° en el mismo plano (elemento simétrico para esquina izquierda y derecha). No provistos para conexión a driver. Las esquinas de las versiones Suspendidas del Running Magnet no incorporan iluminación indirecta. La iluminación indirecta puede ser controlada como un circuito separado si se alimenta con un equipo especial y, en el caso de una instalación DALI, equipada con un equipo opcional de control DALI se debe pedir por separado. Los perfiles no se pueden cortar. La parte interior del perfil se suministra siempre en negro.



L: 1 m / 1,5 m / 2 m / 2,5 m / 3 m



**Light Source:** Top LED 8,4W/m Up - 950 lm/m Up - 3000K/CRI 90

#### Feed Unit Profiles

- L: 1000 mm
- 06.1614.40A
- 06.1614.14A
- L: 1500 mm
- 06.1615.40A
- 06.1615.14A
- L: 2000 mm
- 06.1616.40A
- 06.1616.14A
- L: 2500 mm
- 06.1617.40A
- 06.1617.14A
- L: 3000 mm
- 06.1618.40A
- 06.1618.14A

#### Intermediate Profiles

- L: 1000 mm
- 06.1619.40A
- 06.1619.14A
- L: 1500 mm
- 06.1620.40A
- 06.1620.14A
- L: 2000 mm
- 06.1621.40A
- 06.1621.14A
- L: 2500 mm
- 06.1622.40A
- 06.1622.14A
- L: 3000 mm
- 06.1623.40A
- 06.1623.14A

# THE RUNNING MAGNET SUSPENSION UP&DOWN – PROFILES

90° Corner.  
Cannot be powered. Includes  
1 cable suspension kit.

Esquina 90°.  
No alimentable. Incluye 1 kit de  
suspensión con cable.



06.1624.40  
06.1624.14

End caps come complete with all the  
feed unit profiles. These should only be  
ordered separately if the installation is  
exclusively composed of intermediate  
profiles and fed by corners.

Las tapas van incluidas con todos  
los perfiles de alimentación. Se  
deben pedir por separado, solo si  
la instalación está compuesta por  
perfiles intermedios y alimentada en  
las esquinas, exclusivamente.

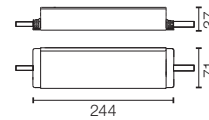


08.8887.40A  
08.8887.14A

## Suspension Down / Suspension Up&Down Remote Drivers / Equipos remotos

LED power supply source for  
remote installation in 24V/200W  
electric control panel. To avoid  
problems of overload it is  
recommended to install a power  
source every 185W. 100/240V.

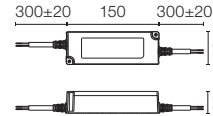
Fuente de alimentación LED para  
instalación remota en cuadro  
eléctrico 24V/200W. Para evitar  
problemas de sobrecarga se  
recomienda instalar una fuente  
de alimentación cada 185W.  
100/240V.



60.9352

Electronic transformer with  
constant voltage (24V) for LED.  
100/240V.

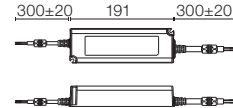
Transformador electrónico de  
tensión constante (24V) para  
LED. 100/240V.



60W  
60.9089  
Up lighting max. 6m

Electronic transformer with  
constant voltage (24V) for LED.  
100/240V.

Transformador electrónico de  
tensión constante (24V) para  
LED. 100/240V.



120W  
60.9407  
Up lighting max. 8m

## Suspension Up&Down Remote Dimmable Control Unit / Unidad de control regulable remoto

Dimmable Dali control unit  
for 12-24-48V LED modules.  
Power supply not included. For  
controlling indirect lighting (UP).

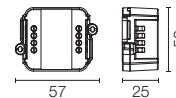
Unidad de control dimable  
Dali para la regulación de  
módulos LED, para equipos de  
12-24-48V. No incluye fuente de  
alimentación. Para control de la  
iluminación indirecta (UP).



Dali · Push  
Max. 10A  
60.9678A

Dimmable Control Unit 12-48V,  
10A max. Requires driver. It must be  
ordered separately.

Unidad de Control Dimable 12-48V,  
10A max. Requiere driver, pedir por  
separado.



Casambi · Push  
Max. 10A  
60.9938

## Surface Drivers & Remote Drivers Accessories / Equipos de superficie y accesorios para equipos remotos

References shared with Down suspension version. Please see previous page.  
Referencias compartidas con versión suspension Down. Ver página anterior.



Surface Driver    Surface Rose    Recessed Rose

# THE RUNNING MAGNET – FAQ

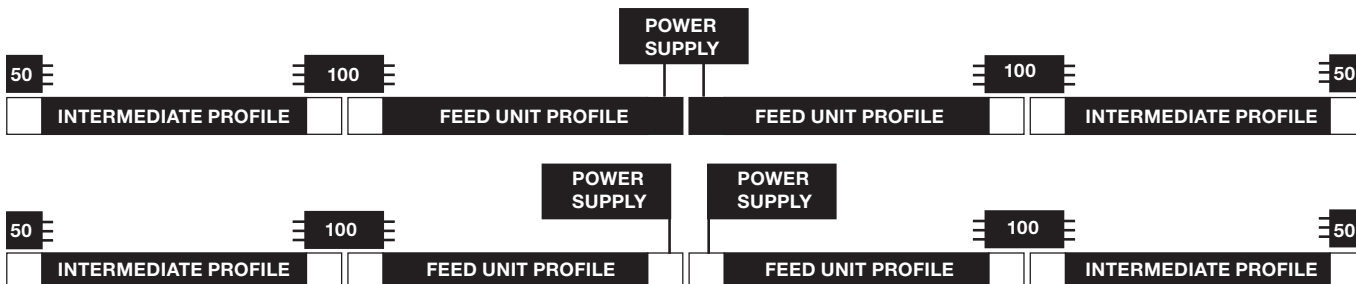
• **Can I feed a structure directly from a corner without using a feed unit profile?**

Yes, corners are prepared to feed a structure in both directions without the need for a feed unit profile. Simply remember that you'll have to order the End cap profiles separately because they are not included in corners and intermediate profiles.

Take note that corners in Up&Down versions cannot be fed.

• **Can I use a feed unit profile to feed a surface structure from the center?**

Yes, to feed a surface structure from the center (in both directions), you'll need to use two feed unit profiles with two power supplies connected, one to each feed unit profile, or connect the same power supply to both feed unit profiles, respecting any potential electrical limitations. The mechanical connection can be made between profiles without any problem.



• **¿Puedo alimentar una estructura directamente desde una esquina sin utilizar un perfil de alimentación?**

Sí, las esquinas están preparadas para alimentar una estructura en ambas direcciones sin la necesidad de utilizar un perfil de alimentación. Simplemente se ha de tener en cuenta que se deberán pedir por separado las tapas de los perfiles ya que no están incluidas en las esquinas y perfiles intermedios.

Las esquinas en la versión Up&Down no se pueden alimentar.

• **¿Puedo utilizar un perfil de alimentación para alimentar una estructura de superficie desde el centro?**

Sí, para alimentar una estructura de superficie desde el centro (en ambas direcciones), se necesitarán dos perfiles de alimentación con dos fuentes de alimentación, una para cada perfil de alimentación, o la misma fuente de alimentación para ambos perfiles de alimentación, respetando las limitaciones eléctricas. La conexión mecánica entre los dos perfiles se puede realizar sin ningún problema.

• **Can I cut a profile?**

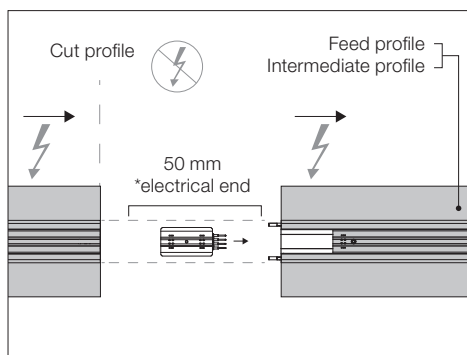
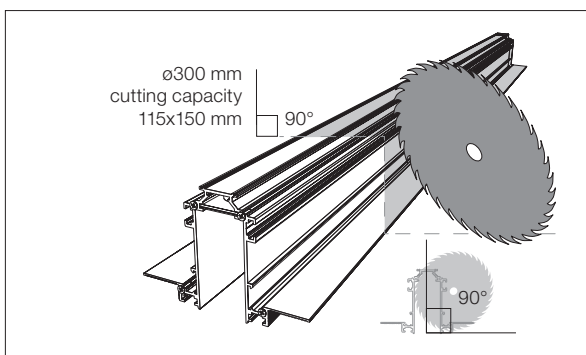
Yes, profiles can be cut to the desired length (except Up&Down version). Once a profile is cut, the electrical continuity is lost. If the cut element is not the one that closes the structure (in that case you don't need electrical continuity) the next section must be fed with a corner or a feed unit profile.

If the cut side is at the end, the metallic end cap must be electrically insulated.

• **¿Puedo cortar un perfil?**

Sí, los perfiles se pueden cortar a la medida deseada (excepto en la versión Up&Down). Una vez se corta un perfil se pierde la continuidad eléctrica. Si el perfil cortado no es el que cierra la estructura (en ese caso no se necesita continuidad eléctrica) el siguiente tramo se deberá volver a alimentar con una esquina o un perfil de alimentación.

Si el lado cortado es final, hay que aislar eléctricamente la tapa (end cap) metálica.



\* Included with feed profiles or end caps /  
Incluido en los perfiles de alimentación o end caps.

# THE RUNNING MAGNET – FAQ

## • Can I independently control the Up Light and the Down Light in the Up&Down version?

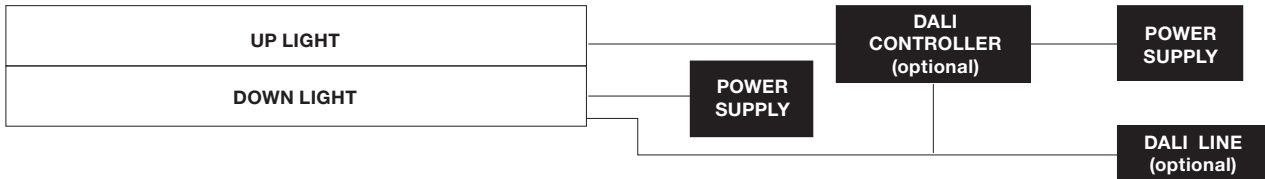
Yes, to control the Up Light and Down Light independently you just have to connect one power supply to the down electrical connector and another one to the up electrical connector. This allows you to manage the different light sources independently.

If you want to use a DALI Dimmable system for the Up Light and the Down Light, then the power supply connected to Up Light must be connected to a Dali controller (60.9678A).

## • ¿Puedo controlar de manera independiente la iluminación directa e indirecta en la versión Up&Down?

Sí, para controlar la iluminación directa e indirecta de forma independiente simplemente se ha de conectar una fuente de alimentación a la conexión de iluminación indirecta y otra a la directa, permitiendo de esta forma controlar las diferentes fuentes de manera independiente.

Si se desea usar un sistema de regulación DALI, entonces la fuente de alimentación conectada a la iluminación indirecta tiene que conectarse a un controlador DALI (60.9678A).



## • Can I independently control the luminaires installed in the structure with a DALI controller?

Yes, the DALI system will identify each luminaire installed in the profile with a unique address, and will allow you to independently manage each one.

## • Do I need the Dimmable Dali controller 60.9678A to make the DALI structure?

The luminaires to be installed in the track are already equipped with Dali electronic, so a Dali controller is not required for these. The 60.9678A DALI Controller is only required to make the Up indirect Light controllable with a DALI system in the Up&Down version.

## • What is the maximum distance allowed between the driver and the profile?

With the 200W power supply (60.9352) in our catalogue, the maximum distance allowed is:

- . Ø 1.5 mm<sup>2</sup> cable: 2,5 m
- . Ø 2.5 mm<sup>2</sup> cable: 4 m

## • What is the maximum length that can be fed with one power supply?

The maximum profile length that can be fed with a power supply is 8 m.

## • Can I use a different, less powerful power supply?

All the information published on our website, and in our catalogue and installation instructions sheets is adjusted to the tests we perform with our 200W power supply (60.9352), which we recommend for our products. However, a different power supply can be used to feed the profiles but the electrical limitations that it will have to accomplish should be taken into account.

It should be a 24V power supply with a maximum electric current of 8A.

## • ¿Puedo controlar de manera independiente las luminarias instaladas en una estructura con un controlador DALI?

Sí, el sistema DALI identificará cada luminaria que se instale individualmente y permitirá su control de manera independiente.

## • ¿Necesito la unidad de control dimmable DALI 60.9678A para hacer la estructura DALI?

Las luminarias ya van equipadas con electrónica DALI, por lo que la unidad de control DALI no será necesaria.

La unidad de control DALI 60.9678A solo será necesaria para controlar la iluminación indirecta con un sistema DALI en la versión Up&Down.

## • ¿Cuál es la distancia máxima permitida entre la fuente de alimentación y el perfil?

Con la fuente de alimentación de 200W (60.9352) de nuestro catálogo, la distancia máxima permitida es:

- . Cable de Ø 1,5 mm<sup>2</sup> : 2,5 m
- . Cable de Ø 2,5 mm<sup>2</sup> : 4 m

## • ¿Cuál es la longitud máxima que se puede alimentar con una fuente de alimentación en una estructura?

La longitud máxima de un perfil que puede alimentarse con una fuente de alimentación es 8 m.

## • ¿Puedo utilizar una fuente de alimentación diferente - menos potente?

Toda la información publicada en nuestra web, catálogo e instrucciones de instalación se ajusta a los tests realizados con nuestra fuente de alimentación de 200W (60.9352) recomendada para nuestros productos.

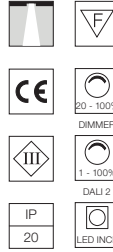
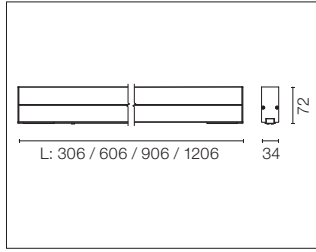
De todas formas, se puede utilizar una fuente de alimentación diferente para alimentar los perfiles, pero teniendo en cuenta las limitaciones eléctricas que debe cumplir.

Debe ser una fuente de alimentación de 24V con una corriente eléctrica máxima de 8A.

# THE RUNNING MAGNET – LIGHT MODULES

## Light Stripe

**Light Source:** Top LED 25W/m - 2060 lm/m - 2700K/CRI 90 / 25W/m - 2178 lm/m - 3000K/CRI 90



Diffused LED light module to be installed in The Running Magnet System. Opaline end caps to create continuous lines of light included. For wireless lighting control, choose integrated Casambi versions.

Módulo de iluminación LED de luz difusa para ser instalado en el sistema The Running Magnet. Tapas opalinas para crear líneas de luz continuas incluidas. Para el control inalámbrico de las luminarias seleccionar versiones Casambi integrated.

### 2700K

L: 300 mm - 7,5W - 618lm  
On board dimmer

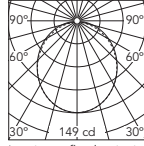
03.7000.14

Dali 2

03.7000.14ADA

\*\*Casambi Integrated

03.7000.14.CB



Beam Angle: 105°

h(m)	E(lx)	D(m)
1	149	2.76
2	37	5.52
3	17	8.28
4	9	11.04
5	6	13.81

Luminous flux luminaire  
416 lm

### 3000K

L: 300 mm - 7,5W - 653lm  
On board dimmer

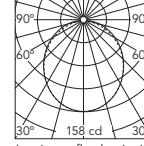
03.7001.14

Dali 2

03.7001.14ADA

\*\*Casambi Integrated

03.7001.14.CB



Beam Angle: 105°

h(m)	E(lx)	D(m)
1	158	2.76
2	39	5.52
3	18	8.28
4	10	11.04
5	6	13.81

Luminous flux luminaire  
440 lm

### 2700K

L: 600 mm - 15W - 1237lm  
On board dimmer

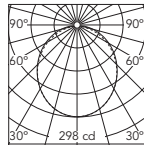
03.7002.14

Dali 2

03.7002.14ADA

\*\*Casambi Integrated

03.7002.14.CB



Beam Angle: 105°

h(m)	E(lx)	D(m)
1	298	2.76
2	75	5.52
3	33	8.28
4	19	11.04
5	12	13.81

Luminous flux luminaire  
833 lm

### 3000K

L: 600 mm - 15W - 1307lm  
On board dimmer

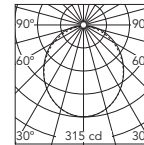
03.7003.14

Dali 2

03.7003.14ADA

\*\*Casambi Integrated

03.7003.14.CB



Beam Angle: 105°

h(m)	E(lx)	D(m)
1	315	2.76
2	79	5.52
3	35	8.28
4	20	11.04
5	13	13.81

Luminous flux luminaire  
880 lm

### 2700K

On board dimmer  
L: 900 mm - 22,5W - 1855lm

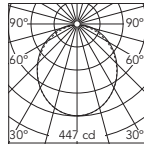
03.7004.14

Dali 2

03.7004.14ADA

\*\*Casambi Integrated

03.7004.14.CB



Beam Angle: 105°

h(m)	E(lx)	D(m)
1	447	2.76
2	112	5.52
3	50	8.28
4	28	11.04
5	18	13.81

Luminous flux luminaire  
1249 lm

### 3000K

On board dimmer  
L: 900 mm - 22,5W - 1960lm

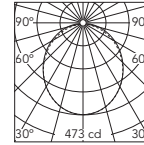
03.7005.14

Dali 2

03.7005.14ADA

\*\*Casambi Integrated

03.7005.14.CB



Beam Angle: 105°

h(m)	E(lx)	D(m)
1	473	2.76
2	118	5.52
3	53	8.28
4	30	11.04
5	19	13.81

Luminous flux luminaire  
1320 lm

### 2700K

On board dimmer  
L: 1200 mm - 30W - 2473lm

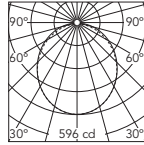
03.7006.14

Dali 2

03.7006.14ADA

\*\*Casambi Integrated

03.7006.14.CB



Beam Angle: 105°

h(m)	E(lx)	D(m)
1	596	2.76
2	149	5.52
3	66	8.28
4	37	11.04
5	24	13.81

Luminous flux luminaire  
1665 lm

### 3000K

On board dimmer  
L: 1200 mm - 30W - 2614lm

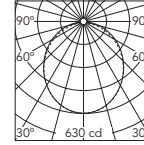
03.7007.14

Dali 2

03.7007.14ADA

\*\*Casambi Integrated

03.7007.14.CB



Beam Angle: 105°

h(m)	E(lx)	D(m)
1	630	2.76
2	158	5.52
3	70	8.28
4	39	11.04
5	25	13.81

Luminous flux luminaire  
1760 lm

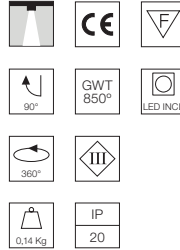
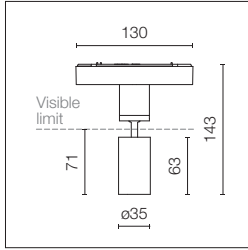
\*\* The control system with the Casambi version of light fixtures is directly and individually regulated wirelessly using the application FLOS Control® by Casambi / El sistema de control con las luminarias versión Casambi, se regula directa e individualmente vía inalámbrica mediante la aplicación FLOS Control® by Casambi.



# THE RUNNING MAGNET – LIGHT MODULES

## Light Shadow Spot 30

Light Source: Power LED 4W - 257 lm - 2700K/CRI 90 / 4W - 263 lm - 3000K/CRI 90



LED accent lighting module for installation in The Running Magnet system.

For wireless control of luminaires, please select Casambi integrated versions.

Accessories available, (honeycomb and CCT dichroic filters).

Módulo de iluminación LED de acento para ser instalado en el sistema The Running Magnet. Para el control inalámbrico de las luminarias seleccionar versiones Casambi integrated.

Accesorios disponibles, (panel de abeja y filtros dicróicos CCT).

### Optic Spot - 2700K

On board dimmer

- 05.9100.40
- 05.9100.14
- 05.9100.ER
- 05.9100.ES
- 05.9100.EQ

Dali 2

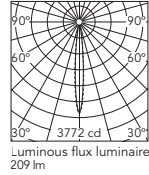
- 05.9100.40.DA
- 05.9100.14.DA
- 05.9100.ER.DA
- 05.9100.ES.DA
- 05.9100.EQ.DA

1-10V

- 05.9100.40.1V
- 05.9100.14.1V
- 05.9100.ER.1V
- 05.9100.ES.1V
- 05.9100.EQ.1V

Casambi integrated

- 05.9100.40.CB
- 05.9100.14.CB
- 05.9100.ER.CB
- 05.9100.ES.CB
- 05.9100.EQ.CB



Beam Angle: 10°

h(m)	E(lx)	D(m)
1	3772	0.18
2	943	0.36
3	419	0.54
4	236	0.72
5	151	0.90

Luminous flux luminaire 209 lm

### Optic Spot - 3000K

On board dimmer

- 05.9105.40
- 05.9105.14
- 05.9105.ER
- 05.9105.ES
- 05.9105.EQ

Dali 2

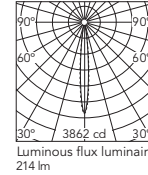
- 05.9105.40.DA
- 05.9105.14.DA
- 05.9105.ER.DA
- 05.9105.ES.DA
- 05.9105.EQ.DA

1-10V

- 05.9105.40.1V
- 05.9105.14.1V
- 05.9105.ER.1V
- 05.9105.ES.1V
- 05.9105.EQ.1V

Casambi integrated

- 05.9105.40.CB
- 05.9105.14.CB
- 05.9105.ER.CB
- 05.9105.ES.CB
- 05.9105.EQ.CB



Beam Angle: 10°

h(m)	E(lx)	D(m)
1	3862	0.18
2	966	0.36
3	429	0.54
4	241	0.72
5	154	0.90

Luminous flux luminaire 214 lm

### Optic Medium - 2700K

On board dimmer

- 05.9101.40
- 05.9101.14
- 05.9101.ER
- 05.9101.ES
- 05.9101.EQ

Dali 2

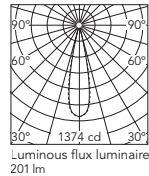
- 05.9101.40.DA
- 05.9101.14.DA
- 05.9101.ER.DA
- 05.9101.ES.DA
- 05.9101.EQ.DA

1-10V

- 05.9101.40.1V
- 05.9101.14.1V
- 05.9101.ER.1V
- 05.9101.ES.1V
- 05.9101.EQ.1V

Casambi integrated

- 05.9101.40.CB
- 05.9101.14.CB
- 05.9101.ER.CB
- 05.9101.ES.CB
- 05.9101.EQ.CB



Beam Angle: 22°

h(m)	E(lx)	D(m)
1	1374	0.39
2	344	0.78
3	153	1.17
4	86	1.56
5	55	1.95

Luminous flux luminaire 201 lm

### Optic Medium - 3000K

On board dimmer

- 05.9106.40
- 05.9106.14
- 05.9106.ER
- 05.9106.ES
- 05.9106.EQ

Dali 2

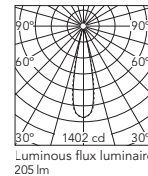
- 05.9106.40.DA
- 05.9106.14.DA
- 05.9106.ER.DA
- 05.9106.ES.DA
- 05.9106.EQ.DA

1-10V

- 05.9106.40.1V
- 05.9106.14.1V
- 05.9106.ER.1V
- 05.9106.ES.1V
- 05.9106.EQ.1V

Casambi integrated

- 05.9106.40.CB
- 05.9106.14.CB
- 05.9106.ER.CB
- 05.9106.ES.CB
- 05.9106.EQ.CB



Beam Angle: 22°

h(m)	E(lx)	D(m)
1	1402	0.39
2	350	0.78
3	156	1.17
4	88	1.56
5	56	1.95

Luminous flux luminaire 205 lm

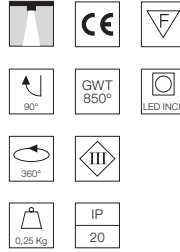
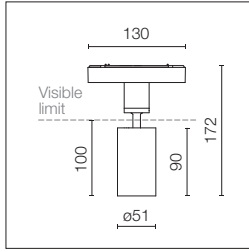




# THE RUNNING MAGNET – LIGHT MODULES

## Light Shadow Spot 45

Light Source: LED Array 10W - 756 lm - 2700K/CRI 90 / 10W - 799 lm - 3000K/CRI 90



LED accent lighting module for installation in The Running Magnet system.

For wireless control of luminaires, please select Casambi integrated versions.

Accessories available, (honeycomb and CCT dichroic filters).

Módulo de iluminación LED de acento para ser instalado en el sistema The Running Magnet. Para el control inalámbrico de las luminarias seleccionar versiones Casambi integrated.

Accesorios disponibles, (panel de abeja y filtros dicróicos CCT).

### Optic Spot - 2700K

On board dimmer

- 05.9130.40
- 05.9130.14
- 05.9130.ER
- 05.9130.ES
- 05.9130.EQ

Dali 2

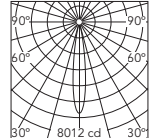
- 05.9130.40.DA
- 05.9130.14.DA
- 05.9130.ER.DA
- 05.9130.ES.DA
- 05.9130.EQ.DA

1-10V

- 05.9130.40.1V
- 05.9130.14.1V
- 05.9130.ER.1V
- 05.9130.ES.1V
- 05.9130.EQ.1V

Casambi integrated

- 05.9130.40.CB
- 05.9130.14.CB
- 05.9130.ER.CB
- 05.9130.ES.CB
- 05.9130.EQ.CB



Beam Angle: 15°

h(m)	E(lx)	D(m)
1	8012	0.27
2	2003	0.54
3	890	0.80
4	501	1.07
5	320	1.34

Luminous flux luminaire 650 lm

### Optic Spot - 3000K

On board dimmer

- 05.9135.40
- 05.9135.14
- 05.9135.ER
- 05.9135.ES
- 05.9135.EQ

Dali 2

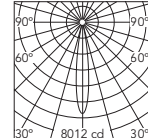
- 05.9135.40.DA
- 05.9135.14.DA
- 05.9135.ER.DA
- 05.9135.ES.DA
- 05.9135.EQ.DA

1-10V

- 05.9135.40.1V
- 05.9135.14.1V
- 05.9135.ER.1V
- 05.9135.ES.1V
- 05.9135.EQ.1V

Casambi integrated

- 05.9135.40.CB
- 05.9135.14.CB
- 05.9135.ER.CB
- 05.9135.ES.CB
- 05.9135.EQ.CB



Beam Angle: 15°

h(m)	E(lx)	D(m)
1	8012	0.27
2	2003	0.54
3	890	0.80
4	501	1.07
5	320	1.34

Luminous flux luminaire 650 lm

### Optic Medium - 2700K

On board dimmer

- 05.9131.40
- 05.9131.14
- 05.9131.ER
- 05.9131.ES
- 05.9131.EQ

Dali 2

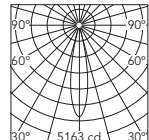
- 05.9131.40.DA
- 05.9131.14.DA
- 05.9131.ER.DA
- 05.9131.ES.DA
- 05.9131.EQ.DA

1-10V

- 05.9131.40.1V
- 05.9131.14.1V
- 05.9131.ER.1V
- 05.9131.ES.1V
- 05.9131.EQ.1V

Casambi integrated

- 05.9131.40.CB
- 05.9131.14.CB
- 05.9131.ER.CB
- 05.9131.ES.CB
- 05.9131.EQ.CB



Beam Angle: 21°

h(m)	E(lx)	D(m)
1	5163	0.36
2	1291	0.73
3	574	1.09
4	323	1.46
5	207	1.82

Luminous flux luminaire 645 lm

### Optic Medium - 3000K

On board dimmer

- 05.9136.40
- 05.9136.14
- 05.9136.ER
- 05.9136.ES
- 05.9136.EQ

Dali 2

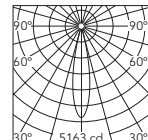
- 05.9136.40.DA
- 05.9136.14.DA
- 05.9136.ER.DA
- 05.9136.ES.DA
- 05.9136.EQ.DA

1-10V

- 05.9136.40.1V
- 05.9136.14.1V
- 05.9136.ER.1V
- 05.9136.ES.1V
- 05.9136.EQ.1V

Casambi integrated

- 05.9136.40.CB
- 05.9136.14.CB
- 05.9136.ER.CB
- 05.9136.ES.CB
- 05.9136.EQ.CB



Beam Angle: 21°


h(m)	E(lx)	D(m)
1	5163	0.36
2	1291	0.73
3	574	1.09
4	323	1.46
5	207	1.82

Luminous flux luminaire 645 lm






# THE RUNNING MAGNET – LIGHT MODULES

## Optic Flood - 2700K






On board dimmer

-  05.9132.40
-  05.9132.14
-  05.9132.ER
-  05.9132.ES
-  05.9132.EQ






Dali 2

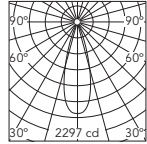
-  05.9132.40.DA
-  05.9132.14.DA
-  05.9132.ER.DA
-  05.9132.ES.DA
-  05.9132.EQ.DA

1-10V

-  05.9132.40.1V
-  05.9132.14.1V
-  05.9132.ER.1V
-  05.9132.ES.1V
-  05.9132.EQ.1V

Casambi integrated

-  05.9132.40.CB
-  05.9132.14.CB
-  05.9132.ER.CB
-  05.9132.ES.CB
-  05.9132.EQ.CB








Luminous flux luminaire  
646 lm






Beam Angle: 31°		
h(m)	E(lx)	D(m)
1	2296	0.56
2	574	1.11
3	255	1.67
4	144	2.22
5	92	2.78

## Optic Flood - 3000K






On board dimmer

-  05.9137.40
-  05.9137.14
-  05.9137.ER
-  05.9137.ES
-  05.9137.EQ






Dali 2

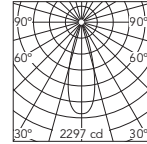
-  05.9137.40.DA
-  05.9137.14.DA
-  05.9137.ER.DA
-  05.9137.ES.DA
-  05.9137.EQ.DA

1-10V

-  05.9137.40.1V
-  05.9137.14.1V
-  05.9137.ER.1V
-  05.9137.ES.1V
-  05.9137.EQ.1V

Casambi integrated

-  05.9137.40.CB
-  05.9137.14.CB
-  05.9137.ER.CB
-  05.9137.ES.CB
-  05.9137.EQ.CB



Luminous flux luminaire  
646 lm

Beam Angle: 31°		
h(m)	E(lx)	D(m)
1	2296	0.56
2	574	1.11
3	255	1.67
4	144	2.22
5	92	2.78

## Accessories / Accesorios

### Light Shadow Spot 45

Honeycomb

Panel de abeja



08.0793.00

Dichroic CCT Filter

Filtros Dicroicos CCT



Increase  
2700K >> 3125±75K  
3000K >> 3600±75K  
08.0794.00

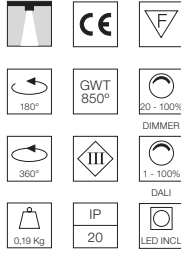
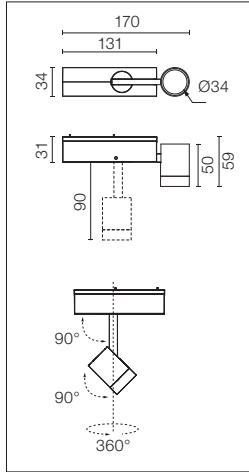


Decrease  
2700K >> 2450±75K  
3000K >> 2700±75K  
08.0795.00

# THE RUNNING MAGNET – LIGHT MODULES

## Spot Module

**Light Source:** Power LED 8W - 560 lm - 2700K/CRI 90 / 8W - 600 lm - 3000K/CRI 90



Accent lighting LED module to be installed in The Running Magnet System. Built-in DC/DC electronic voltage converter. For wireless lighting control, choose integrated Casambi versions.

Spot Module No DALI: Maximum 21 spots for a single driver.  
Spot Module DALI: Maximum 14 spots for a single driver.

Maximum 64 spots for a single DALI controller.

See available accessories.

Módulo de iluminación LED de acento para ser instalado en el sistema The Running Magnet. Convertidor electrónico de corriente DC/DC incorporado. Para el control inalámbrico de las luminarias seleccionar versiones Casambi integrated.

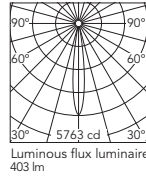
Spot Module No DALI: Máximo 21 spots para un mismo driver.  
Spot Module DALI: Máximo 14 spots para un mismo driver.

Máximo 64 spots para un mismo controlador DALI.

Ver accesorios disponibles.

### 2700K

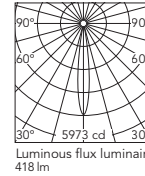
- On board dimmer
- 03.6303.14B
- Dali 2
- 03.6303.14CDA
- \*\*Casambi Integrated
- 03.6303.14BCB



Beam Angle: 14°		
h(m)	E(lx)	D(m)
1	5763	0.24
2	1441	0.49
3	640	0.73
4	360	0.98
5	231	1.22

### 3000K

- On board dimmer
- 03.6302.14B
- Dali 2
- 03.6302.14CDA
- \*\*Casambi Integrated
- 03.6302.14BCB



Beam Angle: 14°		
h(m)	E(lx)	D(m)
1	5973	0.24
2	1493	0.49
3	664	0.73
4	373	0.98
5	239	1.22

## Accessories / Accesorios

### Spot Module

Screening external ring for Running Magnet spot module in aluminium with a black finish to enhance the visual comfort.

Aro exterior apantallador para spot module Running Magnet realizado en aluminio y acabado en negro, para un incremento del confort visual.



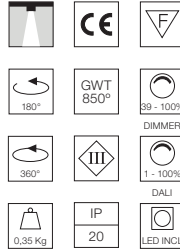
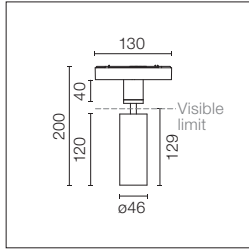
08.8427.14

\*\* The control system with the Casambi version of light fixtures is directly and individually regulated wirelessly using the application FLOS Control® by Casambi / El sistema de control con las luminarias versión Casambi, se regula directa e individualmente vía inalámbrica mediante la aplicación FLOS Control® by Casambi.

# THE RUNNING MAGNET – LIGHT MODULES

## Spot 120

Light Source: Power LED 13W - 1003 lm - 2700K/CRI 90 / 1002 lm - 3000K/CRI 90



Accent lighting LED module to be installed in The Running Magnet System. Built-in DC/DC electronic voltage converter. For wireless lighting control, choose integrated Casambi versions.

Módulo de iluminación LED de acento para ser instalado en el sistema The Running Magnet. Convertidor electrónico de corriente DC/DC incorporado. Para el control inalámbrico de las luminarias seleccionar versiones Casambi integrated.

Spot Module No DALI 2:  
Maximum 14 spots for a single driver.  
Spot Module DALI 2:  
Maximum 11 spots for a single driver.

Spot Module No DALI 2:  
Máximo 14 spots para un mismo driver.  
Spot Module DALI 2:  
Máximo 11 spots para un mismo driver.

### 2700K

On board dimmer

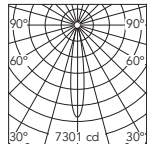
- 03.6285.40C
- 03.6285.14C

Dali 2

- 03.6285.40CDA
- 03.6285.14CDA

\*\*Casambi Integrated

- 03.6285.40CCB
- 03.6285.14CCB



Beam Angle: 16°

h(m)	E(lx)	D(m)
1	7301	0.28
2	1825	0.57
3	811	0.85
4	456	1.14
5	292	1.42

Luminous flux luminaire  
773 lm

### 3000K

On board dimmer

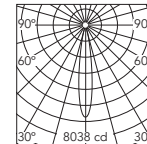
- 03.6284.40C
- 03.6284.14C

Dali 2

- 03.6284.40CDA
- 03.6284.14CDA

\*\*Casambi Integrated

- 03.6284.40CCB
- 03.6284.14CCB



Beam Angle: 16°

h(m)	E(lx)	D(m)
1	8038	0.28
2	2009	0.57
3	893	0.85
4	502	1.14
5	322	1.42

Luminous flux luminaire  
851 lm

### 2700K

On board dimmer

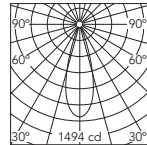
- 03.6286.40C
- 03.6286.14C

Dali 2

- 03.6286.40CDA
- 03.6286.14CDA

\*\*Casambi Integrated

- 03.6286.40CCB
- 03.6286.14CCB



Beam Angle: 32°

h(m)	E(lx)	D(m)
1	1494	0.57
2	374	1.14
3	166	1.71
4	93	2.27
5	60	2.84

Luminous flux luminaire  
448 lm

### 3000K

On board dimmer

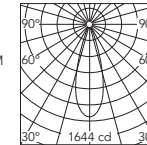
- 03.6287.40C
- 03.6287.14C

Dali 2

- 03.6287.40CDA
- 03.6287.14CDA

\*\*Casambi Integrated

- 03.6287.40CCB
- 03.6287.14CCB



Beam Angle: 32°

h(m)	E(lx)	D(m)
1	1644	0.57
2	411	1.14
3	183	1.71
4	103	2.27
5	66	2.84

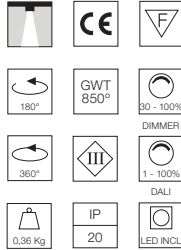
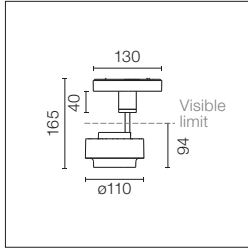
Luminous flux luminaire  
493 lm

\*\* The control system with the Casambi version of light fixtures is directly and individually regulated wirelessly using the application FLOS Control® by Casambi / El sistema de control con las luminarias versión Casambi, se regula directa e individualmente vía inalámbrica mediante la aplicación FLOS Control® by Casambi.

# THE RUNNING MAGNET – LIGHT MODULES

## Anthony Spot Track By Antonio Citterio

Light Source: Power LED 14W - 1045 lm - 2700K/CRI 90 / 14W - 1308 lm - 3000K/CRI 90



Accent lighting LED module to be installed in The Running Magnet System. Built-in DC/DC electronic voltage converter. For wireless lighting control, choose integrated Casambi versions.

Spot Module No DALI:  
Maximum 9 spots for a single driver.

See available accessories.

Módulo de iluminación LED de acento para ser instalado en el sistema The Running Magnet. Convertidor electrónico de corriente DC/DC incorporado. Para el control inalámbrico de las luminarias seleccionar versiones Casambi integrated.

Spot Module No DALI:  
Máximo 9 spots para un mismo driver.

Ver accesorios disponibles.

### 2700K

On board dimmer

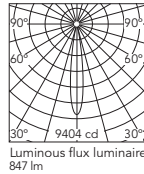
- 03.6277.40B
- 03.6277.14B

Dali 2

- 03.6277.40BDA
- 03.6277.14BDA

\*\*Casambi Integrated

- 03.6277.40BCB
- 03.6277.14BCB



Beam Angle: 15°

h(m)	E(lx)	D(m)
1	9404	0.27
2	2351	0.54
3	1045	0.81
4	588	1.08
5	376	1.35

Luminous flux luminaire 9404 cd  
847 lm

### 3000K

On board dimmer

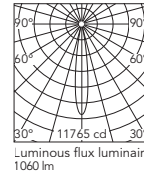
- 03.6274.40B
- 03.6274.14B

Dali 2

- 03.6274.40BDA
- 03.6274.14BDA

\*\*Casambi Integrated

- 03.6274.40BCB
- 03.6274.14BCB



Beam Angle: 15°

h(m)	E(lx)	D(m)
1	11765	0.27
2	2941	0.54
3	1307	0.81
4	735	1.08
5	471	1.35

Luminous flux luminaire 11765 cd  
1060 lm

### 2700K

On board dimmer

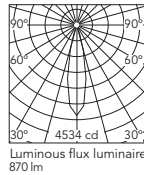
- 03.6278.40B
- 03.6278.14B

Dali 2

- 03.6278.40BDA
- 03.6278.14BDA

\*\*Casambi Integrated

- 03.6278.40BCB
- 03.6278.14BCB



Beam Angle: 23°

h(m)	E(lx)	D(m)
1	4534	0.40
2	1134	0.81
3	504	1.21
4	283	1.61
5	181	2.02

Luminous flux luminaire 4534 cd  
870 lm

### 3000K

On board dimmer

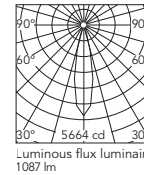
- 03.6275.40B
- 03.6275.14B

Dali 2

- 03.6275.40BDA
- 03.6275.14BDA

\*\*Casambi Integrated

- 03.6275.40BCB
- 03.6275.14BCB



Beam Angle: 23°

h(m)	E(lx)	D(m)
1	5664	0.40
2	1416	0.81
3	629	1.21
4	354	1.61
5	227	2.02


Luminous flux luminaire 5664 cd  
1087 lm

\*\* The control system with the Casambi version of light fixtures is directly and individually regulated wirelessly using the application FLOS Control® by Casambi / El sistema de control con las luminarias versión Casambi, se regula directa e individualmente vía inalámbrica mediante la aplicación FLOS Control® by Casambi.

# THE RUNNING MAGNET – LIGHT MODULES

## Accessories / Accesorios

### Anthony Spot Track

Elliptical lens.	Lente elíptica.		08.8418.68A
------------------	-----------------	---	-------------

---

Honeycomb.	Honeycomb.		08.8419.14A
------------	------------	---	-------------

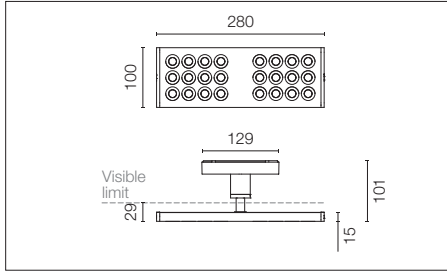
---

Flood lens. To obtain flood optics (35°) order Anthony Spot Medium + flood lens.	Lente flood. Para alcanzar óptica flood (35°) pedir Anthony Spot Medium + lente flood.		08.0050.00
--	---	---	------------

---

Workmates Track Small

Coming Soon: Power LED High Efficiency



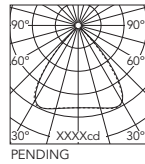
Luminaire for use on The Running Magnet system. High-efficiency light source. This can rotate by 360° on the axis of its rear arm to reach any position relative to the track (from parallel to perpendicular). UGR<19. EN12464 - cd/m<sup>2</sup> @ 65°<3000 compliant. Casambi, maximum distance between fixtures: 50m.

Luminaria para aplicación en el sistema The Running Magnet. Fuente de luz de alta eficiencia. Sobre el eje de su brazo trasero, puede girar 360° para adoptar cualquier posición con respecto al carril (desde paralela a perpendicular). UGR<19. Conforme a la norma EN12464 - cd/m<sup>2</sup> @ 65°<3000. Casambi, distancia máxima entre luminarias: 50m.

Optic Wide Flood - 3000K

Non Dimming

- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon



Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXXX XX	
2	XXXX XX	
3	XXXX XX	
4	XXXX XX	
5	XXXX XX	

PENDING

Dali 2

- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon

1-10V

- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon

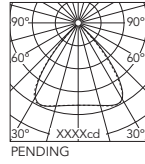
Casambi

- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon

Optic Wide Flood - 3500K

Non Dimming

- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon



Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXXX XX	
2	XXXX XX	
3	XXXX XX	
4	XXXX XX	
5	XXXX XX	

PENDING

Dali 2

- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon

1-10V

- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon

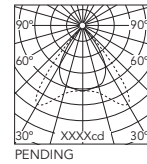
Casambi

- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon

Optic Oval - 3000K

Non Dimming

- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon



Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXXX XX	
2	XXXX XX	
3	XXXX XX	
4	XXXX XX	
5	XXXX XX	

PENDING

Dali 2

- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon

1-10V

- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon

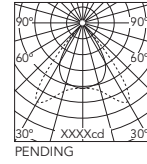
Casambi

- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon

Optic Oval - 3500K

Non Dimming

- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon



Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXXX XX	
2	XXXX XX	
3	XXXX XX	
4	XXXX XX	
5	XXXX XX	

PENDING

Dali 2

- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon

1-10V

- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon

Casambi

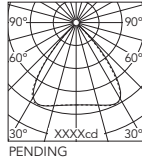
- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon



**Optic Wide Flood - 4000K**

Non Dimming

- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon



Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXX XX	
2	XXX XX	
3	XXX XX	
4	XXX XX	
5	XXX XX	

PENDING

Dali 2

- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon

1-10V

- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon

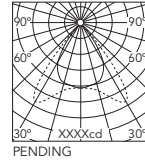
Casambi

- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon

**Optic Oval - 4000K**

Non Dimming

- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon



Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXX XX	
2	XXX XX	
3	XXX XX	
4	XXX XX	
5	XXX XX	

PENDING

Dali 2

- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon

1-10V

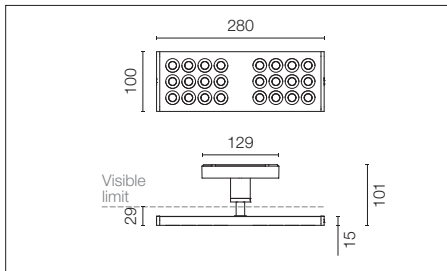
- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon

Casambi

- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon

Workmates Track Small

Coming Soon: Power LED Full Spectrum



360°
 0.57 Kg
 IP 20
 III
 1 - 100%

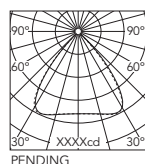
Luminaire for use on The Running Magnet system. High-quality colour rendering Full Spectrum light source. This can rotate by 360° on the axis of its rear arm to reach any position relative to the track (from parallel to perpendicular). UGR<19. EN12464 - cd/m<sup>2</sup> @ 65°<3000 compliant. Casambi, maximum distance between fixtures: 50m.

Luminaria para aplicación en el sistema The Running Magnet. Fuente de luz Full Spectrum de alta calidad en la reproducción cromática. Sobre el eje de su brazo trasero, puede girar 360° para adoptar cualquier posición con respecto al carril (desde paralela a perpendicular). UGR<19. Conforme a la norma EN12464 - cd/m<sup>2</sup> @ 65°<3000. Casambi, distancia máxima entre luminarias: 50m.

Optic Wide Flood - 3000K

Non Dimming

- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon



Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXXX XX	
2	XXXX XX	
3	XXXX XX	
4	XXXX XX	
5	XXXX XX	

PENDING

Dali 2

- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon

1-10V

- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon

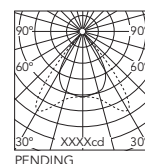
Casambi

- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon

Optic Oval - 3000K

Non Dimming

- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon



Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXXX XX	
2	XXXX XX	
3	XXXX XX	
4	XXXX XX	
5	XXXX XX	

PENDING

Dali 2

- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon

1-10V

- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon

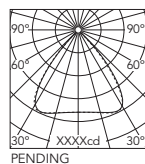
Casambi

- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon

Optic Wide Flood - 3500K

Non Dimming

- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon



Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXXX XX	
2	XXXX XX	
3	XXXX XX	
4	XXXX XX	
5	XXXX XX	

PENDING

Dali 2

- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon

1-10V

- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon

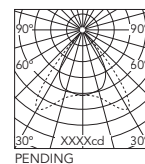
Casambi

- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon

Optic Oval - 3500K

Non Dimming

- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon



Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXXX XX	
2	XXXX XX	
3	XXXX XX	
4	XXXX XX	
5	XXXX XX	

PENDING

Dali 2

- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon

1-10V

- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon

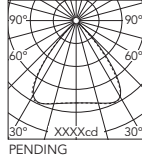
Casambi

- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon

**Optic Wide Flood - 4000K**

Non Dimming

- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon



Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXX XX	
2	XXX XX	
3	XXX XX	
4	XXX XX	
5	XXX XX	

PENDING

Dali 2

- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon

1-10V

- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon

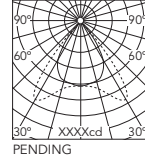
Casambi

- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon

**Optic Oval - 4000K**

Non Dimming

- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon



Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXX XX	
2	XXX XX	
3	XXX XX	
4	XXX XX	
5	XXX XX	

PENDING

Dali 2

- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon

1-10V

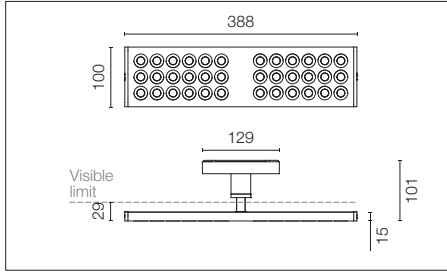
- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon

Casambi

- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon

Workmates Track Large

Coming Soon: Power LED High Efficiency



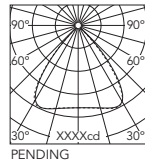
Luminaire for use on The Running Magnet system. High-efficiency light source. This can rotate by 360° on the axis of its rear arm to reach any position relative to the track (from parallel to perpendicular). UGR<19. EN12464 - cd/m<sup>2</sup> @ 65°<3000 compliant. Casambi, maximum distance between fixtures: 50m.

Luminaria para aplicación en el sistema The Running Magnet. Fuente de luz de alta eficiencia. Sobre el eje de su brazo trasero, puede girar 360° para adoptar cualquier posición con respecto al carril (desde paralela a perpendicular). UGR<19. Conforme a la norma EN12464 - cd/m<sup>2</sup> @ 65°<3000. Casambi, distancia máxima entre luminarias: 50m.

Optic Wide Flood - 3000K

Non Dimming

- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon



Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXXX XX	
2	XXXX XX	
3	XXXX XX	
4	XXXX XX	
5	XXXX XX	

PENDING

Dali 2

- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon

1-10V

- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon

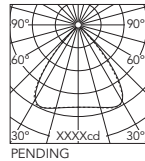
Casambi

- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon

Optic Wide Flood - 3500K

Non Dimming

- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon



Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXXX XX	
2	XXXX XX	
3	XXXX XX	
4	XXXX XX	
5	XXXX XX	

PENDING

Dali 2

- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon

1-10V

- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon

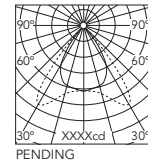
Casambi

- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon

Optic Oval - 3000K

Non Dimming

- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon



Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXXX XX	
2	XXXX XX	
3	XXXX XX	
4	XXXX XX	
5	XXXX XX	

PENDING

Dali 2

- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon

1-10V

- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon

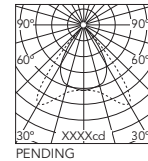
Casambi

- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon

Optic Oval - 3500K

Non Dimming

- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon



Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXXX XX	
2	XXXX XX	
3	XXXX XX	
4	XXXX XX	
5	XXXX XX	

PENDING

Dali 2

- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon

1-10V

- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon

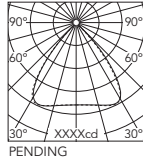
Casambi

- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon

**Optic Wide Flood - 4000K**

Non Dimming

- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon



Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXX XX	
2	XXX XX	
3	XXX XX	
4	XXX XX	
5	XXX XX	

PENDING

Dali 2

- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon

1-10V

- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon

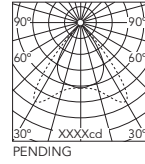
Casambi

- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon

**Optic Oval - 4000K**

Non Dimming

- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon



Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXX XX	
2	XXX XX	
3	XXX XX	
4	XXX XX	
5	XXX XX	

PENDING

Dali 2

- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon

1-10V

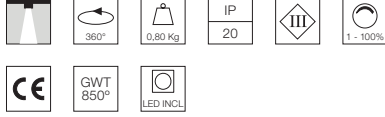
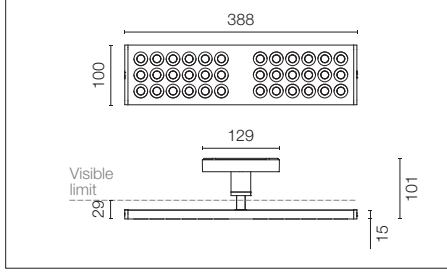
- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon

Casambi

- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon

Workmates Track Large

Coming Soon: Power LED Full Spectrum



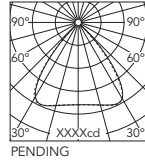
Luminaire for use on The Running Magnet system. High-quality colour rendering Full Spectrum light source. This can rotate by 360° on the axis of its rear arm to reach any position relative to the track (from parallel to perpendicular). UGR<19. EN12464 - cd/m<sup>2</sup> @ 65°<3000 compliant. Casambi, maximum distance between fixtures: 50m.

Luminaria para aplicación en el sistema The Running Magnet. Fuente de luz Full Spectrum de alta calidad en la reproducción cromática. Sobre el eje de su brazo trasero, puede girar 360° para adoptar cualquier posición con respecto al carril (desde paralela a perpendicular). UGR<19. Conforme a la norma EN12464 - cd/m<sup>2</sup> @ 65°<3000. Casambi, distancia máxima entre luminarias: 50m.

Optic Wide Flood - 3000K

Non Dimming

- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon



Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXXX XX	
2	XXXX XX	
3	XXXX XX	
4	XXXX XX	
5	XXXX XX	

PENDING

Dali 2

- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon

1-10V

- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon

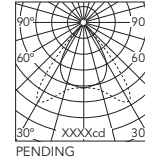
Casambi

- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon

Optic Oval - 3000K

Non Dimming

- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon



Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXXX XX	
2	XXXX XX	
3	XXXX XX	
4	XXXX XX	
5	XXXX XX	

PENDING

Dali 2

- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon

1-10V

- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon

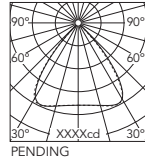
Casambi

- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon

Optic Wide Flood - 3500K

Non Dimming

- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon



Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXXX XX	
2	XXXX XX	
3	XXXX XX	
4	XXXX XX	
5	XXXX XX	

PENDING

Dali 2

- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon

1-10V

- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon

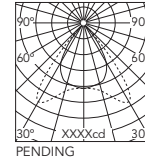
Casambi

- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon

Optic Oval - 3500K

Non Dimming

- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon



Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXXX XX	
2	XXXX XX	
3	XXXX XX	
4	XXXX XX	
5	XXXX XX	

PENDING

Dali 2

- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon

1-10V

- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon

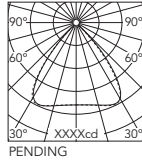
Casambi

- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon

**Optic Wide Flood - 4000K**

Non Dimming

- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon



Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXX XX	
2	XXX XX	
3	XXX XX	
4	XXX XX	
5	XXX XX	

PENDING

Dali 2

- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon

1-10V

- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon

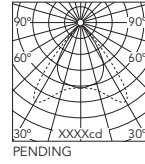
Casambi

- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon

**Optic Oval - 4000K**

Non Dimming

- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon



Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXX XX	
2	XXX XX	
3	XXX XX	
4	XXX XX	
5	XXX XX	

PENDING

Dali 2

- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon

1-10V

- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon

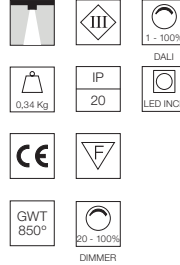
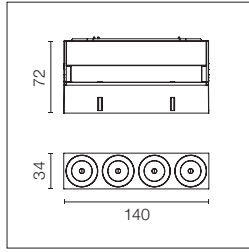
Casambi

- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon

# THE RUNNING MAGNET – LIGHT MODULES

## Light Shadow

**Light Source:** Power LED 10,8W - 4x270 lm - 2700K/CRI 90 / 10,8W - 4x285 lm - 3000K/CRI 90



LED lighting module, with 4 spotlights and low glare, to be installed in the The Running Magnet system. DC/DC, built-in electronic current converter. For wireless lighting control, choose integrated Casambi versions.

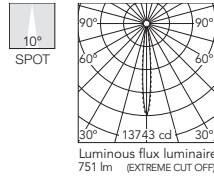
E= External Finish  
I= Internal Finish

Módulo de iluminación LED de 4 focos y bajo deslumbramiento para ser instalado en el sistema The Running Magnet. Convertidor electrónico de corriente DC/DC incorporado. Para el control inalámbrico de las luminarias seleccionar versiones Casambi integradas.

E= Acabado Externo  
I= Acabado Interno

### Optic Spot 2700K

- E I On board dimmer
- 03.8948.40A
- 03.8948.14A
- E I Dali 2
- 03.8948.40BDA
- 03.8948.14BDA
- E I \*\*Casambi Integrated
- 03.8948.40ACB
- 03.8948.14ACB



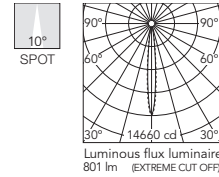
Beam Angle: 10°

h(m)	E(k)	D(m)
1	13743	0.17
2	3436	0.35
3	1527	0.52
4	859	0.70
5	550	0.87

Luminous flux luminaire 751 lm (EXTREME CUT OFF)

### Optic Spot 3000K

- E I On board dimmer
- 03.8952.40A
- 03.8952.14A
- E I Dali 2
- 03.8952.40BDA
- 03.8952.14BDA
- E I \*\*Casambi Integrated
- 03.8952.40ACB
- 03.8952.14ACB



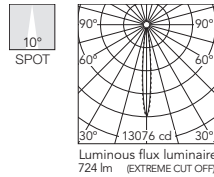
Beam Angle: 10°

h(m)	E(k)	D(m)
1	14660	0.17
2	3665	0.35
3	1629	0.52
4	916	0.70
5	586	0.87

Luminous flux luminaire 801 lm (EXTREME CUT OFF)

### 2700K

- E I On board dimmer
- 03.8949.40A
- 03.8949.14A
- E I Dali 2
- 03.8949.40BDA
- 03.8949.14BDA
- E I \*\*Casambi Integrated
- 03.8949.40ACB
- 03.8949.14ACB



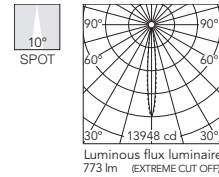
Beam Angle: 10°

h(m)	E(k)	D(m)
1	13076	0.18
2	3269	0.36
3	1453	0.54
4	817	0.72
5	523	0.90

Luminous flux luminaire 724 lm (EXTREME CUT OFF)

### 3000K

- E I On board dimmer
- 03.8953.40A
- 03.8953.14A
- E I Dali 2
- 03.8953.40BDA
- 03.8953.14BDA
- E I \*\*Casambi Integrated
- 03.8953.40ACB
- 03.8953.14ACB



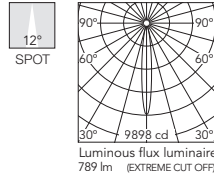
Beam Angle: 10°

h(m)	E(k)	D(m)
1	13948	0.18
2	3487	0.36
3	1550	0.54
4	872	0.72
5	558	0.90

Luminous flux luminaire 773 lm (EXTREME CUT OFF)

### 2700K

- E I On board dimmer
- 05.1800.40A
- 05.1800.14A
- E I Dali 2
- 05.1800.40ADA
- 05.1800.14ADA
- E I \*\*Casambi Integrated
- 05.1800.40ACB
- 05.1800.14ACB



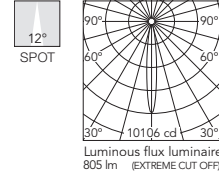
Beam Angle: 12°

h(m)	E(k)	D(m)
1	9898	0.22
2	2475	0.44
3	1100	0.66
4	618	0.88
5	396	1.09

Luminous flux luminaire 789 lm (EXTREME CUT OFF)

### 3000K

- E I On board dimmer
- 05.1805.40A
- 05.1805.14A
- E I Dali 2
- 05.1805.40ADA
- 05.1805.14ADA
- E I \*\*Casambi Integrated
- 05.1805.40ACB
- 05.1805.14ACB



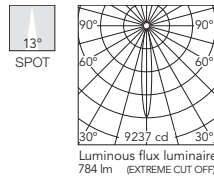
Beam Angle: 12°

h(m)	E(k)	D(m)
1	10106	0.22
2	2527	0.44
3	1123	0.66
4	631	0.88
5	404	1.09

Luminous flux luminaire 805 lm (EXTREME CUT OFF)

### 2700K

- E I On board dimmer
- 05.1801.40A
- 05.1801.14A
- E I Dali 2
- 05.1801.40ADA
- 05.1801.14ADA
- E I \*\*Casambi Integrated
- 05.1801.40ACB
- 05.1801.14ACB



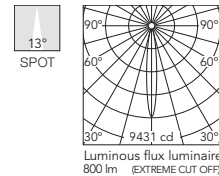
Beam Angle: 13°

h(m)	E(k)	D(m)
1	9237	0.23
2	2309	0.45
3	1027	0.68
4	578	0.90
5	370	1.13

Luminous flux luminaire 784 lm (EXTREME CUT OFF)

### 3000K

- E I On board dimmer
- 05.1806.40A
- 05.1806.14A
- E I Dali 2
- 05.1806.40ADA
- 05.1806.14ADA
- E I \*\*Casambi Integrated
- 05.1806.40ACB
- 05.1806.14ACB



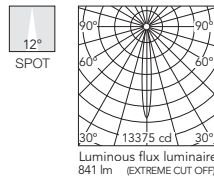
Beam Angle: 13°

h(m)	E(k)	D(m)
1	9431	0.23
2	2358	0.45
3	1048	0.68
4	590	0.90
5	378	1.13

Luminous flux luminaire 800 lm (EXTREME CUT OFF)

### 2700K

- E I On board dimmer
- 05.1802.40A
- 05.1802.14A
- E I Dali 2
- 05.1802.40ADA
- 05.1802.14ADA
- E I \*\*Casambi Integrated
- 05.1802.40ACB
- 05.1802.14ACB



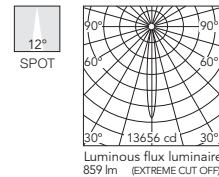
Beam Angle: 12°

h(m)	E(k)	D(m)
1	13375	0.20
2	3344	0.41
3	1486	0.61
4	836	0.82
5	535	1.02

Luminous flux luminaire 841 lm (EXTREME CUT OFF)

### 3000K

- E I On board dimmer
- 05.1807.40A
- 05.1807.14A
- E I Dali 2
- 05.1807.40ADA
- 05.1807.14ADA
- E I \*\*Casambi Integrated
- 05.1807.40ACB
- 05.1807.14ACB



Beam Angle: 12°

h(m)	E(k)	D(m)
1	13656	0.20
2	3414	0.41
3	1517	0.61
4	853	0.82
5	546	1.02

Luminous flux luminaire 859 lm (EXTREME CUT OFF)

\*\* The control system with the Casambi version of light fixtures is directly and individually regulated wirelessly using the application FLOS Control® by Casambi / El sistema de control con las luminarias versión Casambi, se regula directa e individualmente vía inalámbrica mediante la aplicación FLOS Control® by Casambi.



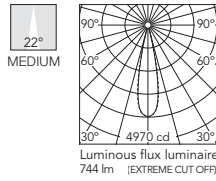
# THE RUNNING MAGNET – LIGHT MODULES

**Optic Medium 2700K**

E I On board dimmer  
 03.9620.40A  
 03.9620.14A

E I Dali 2  
 03.9620.40BDA  
 03.9620.14BDA

E I \*\*Casambi Integrated  
 03.9620.40ACB  
 03.9620.14ACB



Beam Angle: 22°

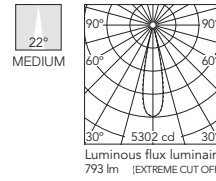
h(m)	E(k)	D(m)
1	4970	0.39
2	1243	0.78
3	552	1.17
4	311	1.56
5	199	1.95

**Optic Medium 3000K**

E I On board dimmer  
 03.9630.40A  
 03.9630.14A

E I Dali 2  
 03.9630.40BDA  
 03.9630.14BDA

E I \*\*Casambi Integrated  
 03.9630.40ACB  
 03.9630.14ACB



Beam Angle: 22°

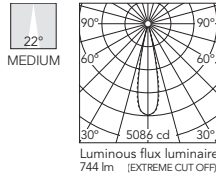
h(m)	E(k)	D(m)
1	5302	0.39
2	1325	0.78
3	589	1.17
4	331	1.56
5	212	1.95

**2700K**

E I On board dimmer  
 03.9621.40A  
 03.9621.14A

E I Dali 2  
 03.9621.40BDA  
 03.9621.14BDA

E I \*\*Casambi Integrated  
 03.9621.40ACB  
 03.9621.14ACB



Beam Angle: 22°

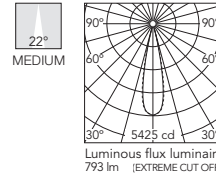
h(m)	E(k)	D(m)
1	5086	0.39
2	1272	0.78
3	565	1.17
4	318	1.56
5	203	1.95

**3000K**

E I On board dimmer  
 03.9631.40A  
 03.9631.14A

E I Dali 2  
 03.9631.40BDA  
 03.9631.14BDA

E I \*\*Casambi Integrated  
 03.9631.40ACB  
 03.9631.14ACB



Beam Angle: 22°

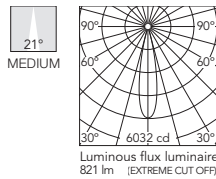
h(m)	E(k)	D(m)
1	5425	0.39
2	1356	0.78
3	603	1.17
4	339	1.56
5	217	1.95

**2700K**

E I On board dimmer  
 05.1810.40A  
 05.1810.14A

E I Dali 2  
 05.1810.40ADA  
 05.1810.14ADA

E I \*\*Casambi Integrated  
 05.1810.40ACB  
 05.1810.14ACB



Beam Angle: 21°

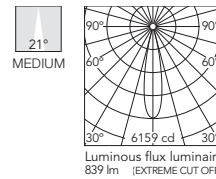
h(m)	E(k)	D(m)
1	6032	0.37
2	1508	0.74
3	670	1.11
4	377	1.48
5	242	1.84

**3000K**

E I On board dimmer  
 05.1815.40A  
 05.1815.14A

E I Dali 2  
 05.1815.40ADA  
 05.1815.14ADA

E I \*\*Casambi Integrated  
 05.1815.40ACB  
 05.1815.14ACB



Beam Angle: 21°

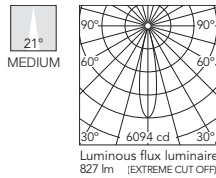
h(m)	E(k)	D(m)
1	6159	0.37
2	1540	0.74
3	684	1.11
4	385	1.48
5	247	1.84

**2700K**

E I On board dimmer  
 05.1811.40A  
 05.1811.14A

E I Dali 2  
 05.1811.40ADA  
 05.1811.14ADA

E I \*\*Casambi Integrated  
 05.1811.40ACB  
 05.1811.14ACB



Beam Angle: 21°

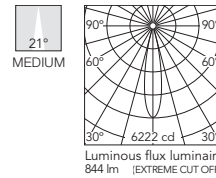
h(m)	E(k)	D(m)
1	6094	0.36
2	1523	0.73
3	677	1.09
4	381	1.45
5	244	1.81

**3000K**

E I On board dimmer  
 05.1816.40A  
 05.1816.14A

E I Dali 2  
 05.1816.40ADA  
 05.1816.14ADA

E I \*\*Casambi Integrated  
 05.1816.40ACB  
 05.1816.14ACB



Beam Angle: 21°

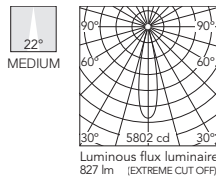
h(m)	E(k)	D(m)
1	6222	0.36
2	1555	0.73
3	692	1.09
4	389	1.45
5	249	1.81

**2700K**

E I On board dimmer  
 05.1812.40A  
 05.1812.14A

E I Dali 2  
 05.1812.40ADA  
 05.1812.14ADA

E I \*\*Casambi Integrated  
 05.1812.40ACB  
 05.1812.14ACB



Beam Angle: 22°

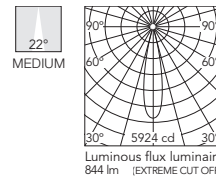
h(m)	E(k)	D(m)
1	5802	0.38
2	1451	0.76
3	645	1.14
4	363	1.52
5	232	1.91

**3000K**

E I On board dimmer  
 05.1817.40A  
 05.1817.14A

E I Dali 2  
 05.1817.40ADA  
 05.1817.14ADA

E I \*\*Casambi Integrated  
 05.1817.40ACB  
 05.1817.14ACB



Beam Angle: 22°

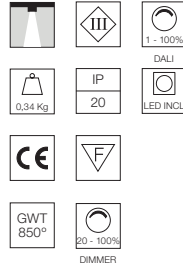
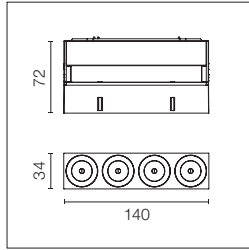
h(m)	E(k)	D(m)
1	5924	0.38
2	1481	0.76
3	658	1.14
4	370	1.52
5	237	1.91

\*\* The control system with the Casambi version of light fixtures is directly and individually regulated wirelessly using the application FLOS Control® by Casambi / El sistema de control con las luminarias versión Casambi, se regula directa e individualmente vía inalámbrica mediante la aplicación FLOS Control® by Casambi.

# THE RUNNING MAGNET – LIGHT MODULES

## Light Shadow

**Light Source:** Power LED 10,8W - 4x270 lm - 2700K/CRI 90 / 10,8W - 4x285 lm - 3000K/CRI 90



LED lighting module, with 4 spotlights and low glare, to be installed in the The Running Magnet system.  
DC/DC, built-in electronic current converter.  
For wireless lighting control, choose integrated Casambi versions.

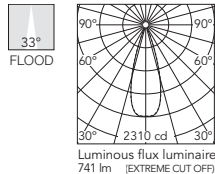
Módulo de iluminación LED de 4 focos y bajo deslumbramiento para ser instalado en el sistema The Running Magnet.  
Convertidor electrónico de corriente DC/DC incorporado.  
Para el control inalámbrico de las luminarias seleccionar versiones Casambi integradas.

E= External Finish  
I= Internal Finish

E= Acabado Externo  
I= Acabado Interno

### Optic Flood 2700K

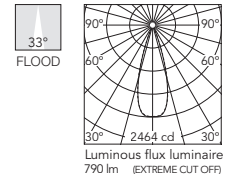
- E I On board dimmer
- 03.9625.40A
- 03.9625.14A
- E I Dali 2
- 03.9625.40BDA
- 03.9625.14BDA
- E I \*\*Casambi Integrated
- 03.9625.40ACB
- 03.9625.14ACB



h(m)	E(lx)	D(m)
1	2310	0.59
2	577	1.18
3	257	1.78
4	144	2.37
5	92	2.96

### Optic Flood 3000K

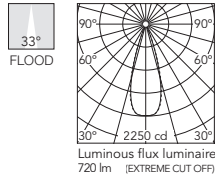
- E I On board dimmer
- 03.9635.40A
- 03.9635.14A
- E I Dali 2
- 03.9635.40BDA
- 03.9635.14BDA
- E I \*\*Casambi Integrated
- 03.9635.40ACB
- 03.9635.14ACB



h(m)	E(lx)	D(m)
1	2464	0.59
2	616	1.18
3	274	1.78
4	154	2.37
5	99	2.96

### 2700K

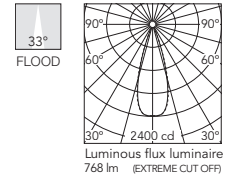
- E I On board dimmer
- 03.9626.40A
- 03.9626.14A
- E I Dali 2
- 03.9626.40BDA
- 03.9626.14BDA
- E I \*\*Casambi Integrated
- 03.9626.40ACB
- 03.9626.14ACB



h(m)	E(lx)	D(m)
1	2250	0.60
2	563	1.19
3	250	1.79
4	141	2.39
5	90	2.99

### 3000K

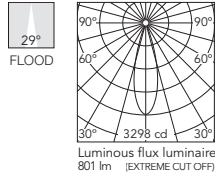
- E I On board dimmer
- 03.9636.40A
- 03.9636.14A
- E I Dali 2
- 03.9636.40BDA
- 03.9636.14BDA
- E I \*\*Casambi Integrated
- 03.9636.40ACB
- 03.9636.14ACB



h(m)	E(lx)	D(m)
1	2400	0.60
2	600	1.19
3	267	1.79
4	150	2.39
5	96	2.99

### 2700K

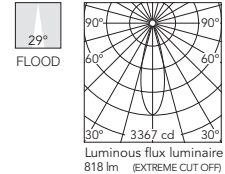
- E I On board dimmer
- 05.1820.40A
- 05.1820.14A
- E I Dali 2
- 05.1820.40ADA
- 05.1820.14ADA
- E I \*\*Casambi Integrated
- 05.1820.40ACB
- 05.1820.14ACB



h(m)	E(lx)	D(m)
1	3298	0.51
2	824	1.02
3	366	1.53
4	206	2.05
5	132	2.56

### 3000K

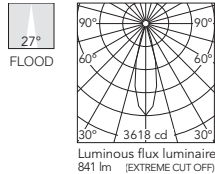
- E I On board dimmer
- 05.1825.40A
- 05.1825.14A
- E I Dali 2
- 05.1825.40ADA
- 05.1825.14ADA
- E I \*\*Casambi Integrated
- 05.1825.40ACB
- 05.1825.14ACB



h(m)	E(lx)	D(m)
1	3367	0.51
2	842	1.02
3	374	1.53
4	210	2.05
5	135	2.56

### 2700K

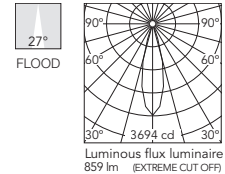
- E I On board dimmer
- 05.1821.40A
- 05.1821.14A
- E I Dali 2
- 05.1821.40ADA
- 05.1821.14ADA
- E I \*\*Casambi Integrated
- 05.1821.40ACB
- 05.1821.14ACB



h(m)	E(lx)	D(m)
1	3618	0.48
2	904	0.96
3	402	1.43
4	226	1.91
5	145	2.39

### 3000K

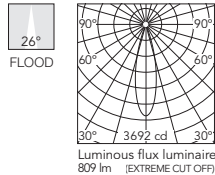
- E I On board dimmer
- 05.1826.40A
- 05.1826.14A
- E I Dali 2
- 05.1826.40ADA
- 05.1826.14ADA
- E I \*\*Casambi Integrated
- 05.1826.40ACB
- 05.1826.14ACB



h(m)	E(lx)	D(m)
1	3694	0.48
2	923	0.96
3	411	1.43
4	231	1.91
5	148	2.39

### 2700K

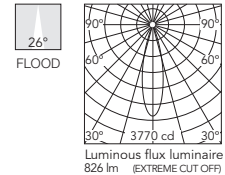
- E I On board dimmer
- 05.1822.40A
- 05.1822.14A
- E I Dali 2
- 05.1822.40ADA
- 05.1822.14ADA
- E I \*\*Casambi Integrated
- 05.1822.40ACB
- 05.1822.14ACB



h(m)	E(lx)	D(m)
1	3692	0.46
2	923	0.92
3	410	1.39
4	231	1.85
5	148	2.31

### 3000K

- E I On board dimmer
- 05.1827.40A
- 05.1827.14A
- E I Dali 2
- 05.1827.40ADA
- 05.1827.14ADA
- E I \*\*Casambi Integrated
- 05.1827.40ACB
- 05.1827.14ACB



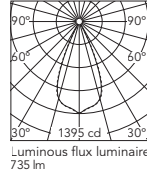
h(m)	E(lx)	D(m)
1	3770	0.46
2	942	0.92
3	419	1.39
4	236	1.85
5	151	2.31

\*\* The control system with the Casambi version of light fixtures is directly and individually regulated wirelessly using the application FLOS Control® by Casambi / El sistema de control con las luminarias versión Casambi, se regula directa e individualmente vía inalámbrica mediante la aplicación FLOS Control® by Casambi.

# THE RUNNING MAGNET – LIGHT MODULES

## Optic Wide Flood 2700K

E	I	On board dimmer
■	■	03.9660.40A
■	■	03.9660.14A
E	I	Dali 2
■	■	03.9660.40BDA
■	■	03.9660.14BDA
E	I	**Casambi Integrated
■	■	03.9660.40ACB
■	■	03.9660.14ACB

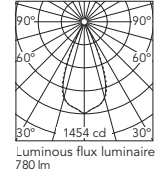


Beam Angle: 47°

h(m)	E(lx)	D(m)
1	1395	0.84
2	349	1.69
3	155	2.53
4	87	3.38
5	56	4.22

## Optic Wide Flood 3000K

E	I	On board dimmer
■	■	03.9664.40A
■	■	03.9664.14A
E	I	Dali 2
■	■	03.9664.40BDA
■	■	03.9664.14BDA
E	I	**Casambi Integrated
■	■	03.9664.40ACB
■	■	03.9664.14ACB

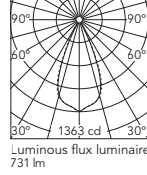


Beam Angle: 47°

h(m)	E(lx)	D(m)
1	1454	0.83
2	363	1.67
3	162	2.50
4	91	3.34
5	58	4.17

## 2700K

E	I	On board dimmer
■	■	03.9661.40A
■	■	03.9661.14A
E	I	Dali 2
■	■	03.9661.40BDA
■	■	03.9661.14BDA
E	I	**Casambi Integrated
■	■	03.9661.40ACB
■	■	03.9661.14ACB

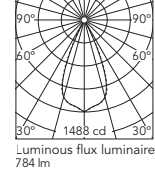


Beam Angle: 47°

h(m)	E(lx)	D(m)
1	1363	0.83
2	341	1.67
3	151	2.50
4	85	3.34
5	55	4.17

## 3000K

E	I	On board dimmer
■	■	03.9665.40A
■	■	03.9665.14A
E	I	Dali 2
■	■	03.9665.40BDA
■	■	03.9665.14BDA
E	I	**Casambi Integrated
■	■	03.9665.40ACB
■	■	03.9665.14ACB

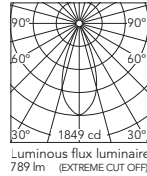


Beam Angle: 47°

h(m)	E(lx)	D(m)
1	1488	0.84
2	372	1.69
3	165	2.53
4	93	3.38
5	60	4.22

## 2700K

E	I	On board dimmer
■	■	05.1830.40A
■	■	05.1830.14A
E	I	Dali 2
■	■	05.1830.40ADA
■	■	05.1830.14ADA
E	I	**Casambi Integrated
■	■	05.1830.40ACB
■	■	05.1830.14ACB

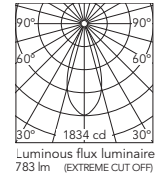


Beam Angle: 41°

h(m)	E(lx)	D(m)
1	1849	0.74
2	462	1.48
3	205	2.22
4	115	2.96
5	74	3.70

## 3000K

E	I	On board dimmer
■	■	05.1835.40A
■	■	05.1835.14A
E	I	Dali 2
■	■	05.1835.40ADA
■	■	05.1835.14ADA
E	I	**Casambi Integrated
■	■	05.1835.40ACB
■	■	05.1835.14ACB

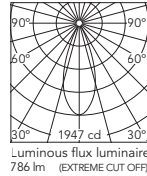


Beam Angle: 41°

h(m)	E(lx)	D(m)
1	1834	0.74
2	458	1.48
3	204	2.22
4	114	2.96
5	74	3.70

## 2700K

E	I	On board dimmer
■	■	05.1831.40A
■	■	05.1831.14A
E	I	Dali 2
■	■	05.1831.40ADA
■	■	05.1831.14ADA
E	I	**Casambi Integrated
■	■	05.1831.40ACB
■	■	05.1831.14ACB

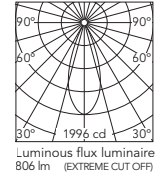


Beam Angle: 38°

h(m)	E(lx)	D(m)
1	1947	0.70
2	487	1.39
3	216	2.09
4	122	2.78
5	78	3.48

## 3000K

E	I	On board dimmer
■	■	05.1836.40A
■	■	05.1836.14A
E	I	Dali 2
■	■	05.1836.40ADA
■	■	05.1836.14ADA
E	I	**Casambi Integrated
■	■	05.1836.40ACB
■	■	05.1836.14ACB

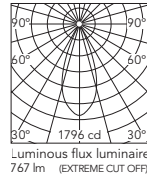


Beam Angle: 38°

h(m)	E(lx)	D(m)
1	1996	0.70
2	499	1.39
3	222	2.09
4	125	2.78
5	80	3.48

## 2700K

E	I	On board dimmer
■	■	05.1832.40A
■	■	05.1832.14A
E	I	Dali 2
■	■	05.1832.40ADA
■	■	05.1832.14ADA
E	I	**Casambi Integrated
■	■	05.1832.40ACB
■	■	05.1832.14ACB

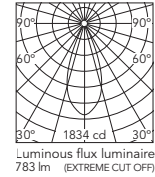


Beam Angle: 41°

h(m)	E(lx)	D(m)
1	1796	0.74
2	449	1.48
3	200	2.22
4	112	2.96
5	72	3.70

## 3000K

E	I	On board dimmer
■	■	05.1837.40A
■	■	05.1837.14A
E	I	Dali 2
■	■	05.1837.40ADA
■	■	05.1837.14ADA
E	I	**Casambi Integrated
■	■	05.1837.40ACB
■	■	05.1837.14ACB



Beam Angle: 41°

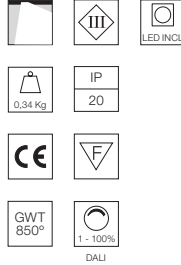
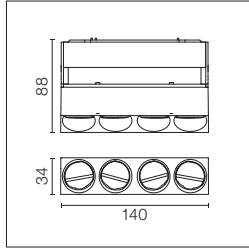
h(m)	E(lx)	D(m)
1	1834	0.74
2	458	1.48
3	204	2.22
4	115	2.96
5	73	3.70

\*\* The control system with the Casambi version of light fixtures is directly and individually regulated wirelessly using the application FLOS Control® by Casambi / El sistema de control con las luminarias versión Casambi, se regula directa e individualmente vía inalámbrica mediante la aplicación FLOS Control® by Casambi.

# THE RUNNING MAGNET – LIGHT MODULES

## Light Shadow Wall-Washer

**Light Source:** Power LED 10,8W - 4x270 lm - 2700K/CRI 90 / 10,8W - 4x285 lm - 3000K/CRI 90



LED lighting module, with 4 spotlights and low glare, to be installed in the The Running Magnet system.  
DC/DC, built-in electronic current converter.  
For wireless lighting control, choose integrated Casambi versions.

Módulo de iluminación LED de 4 focos y bajo deslumbramiento para ser instalado en el sistema The Running Magnet.  
Convertidor electrónico de corriente DC/DC incorporado.  
Para el control inalámbrico de las luminarias seleccionar versiones Casambi integrated.

### 2700K

On board dimmer

☐ 03.9905.40A

■ 03.9905.14A

Dali 2

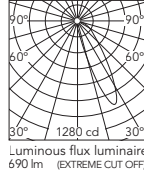
☐ 03.9905.40BDA

■ 03.9905.14BDA

\*\*Casambi Integrated

☐ 03.9905.40ACB

■ 03.9905.14ACB



Beam Angle: 22°

h(m)	E(ft)	D(m)
1	978	0.50
2	244	0.99
3	109	1.49
4	61	1.99
5	39	2.48

### 3000K

On board dimmer

☐ 03.9904.40A

■ 03.9904.14A

Dali 2

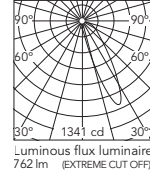
☐ 03.9904.40BDA

■ 03.9904.14BDA

\*\*Casambi Integrated

☐ 03.9904.40ACB

■ 03.9904.14ACB



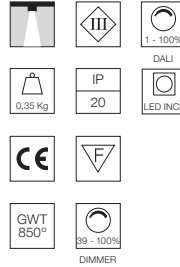
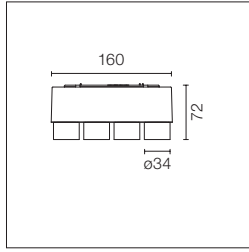
Beam Angle: 22°

h(m)	E(ft)	D(m)
1	1033	0.50
2	258	0.99
3	115	1.49
4	65	1.98
5	41	2.48

# THE RUNNING MAGNET – LIGHT MODULES

## Multi Spot 4

Light Source: Power LED 10W - 840 lm - 2700K/CRI 90 / 896 lm - 3000K/CRI 90



Accent lighting LED module to be installed in The Running Magnet System. Built-in DC/DC electronic voltage converter. For wireless lighting control, choose integrated Casambi versions.

See available accessories.

Módulo de iluminación LED de acento para ser instalado en el sistema The Running Magnet. Convertidor electrónico de corriente DC/DC incorporado. Para el control inalámbrico de las luminarias seleccionar versiones Casambi integrated.

Ver accesorios disponibles.

### 2700K

On board dimmer

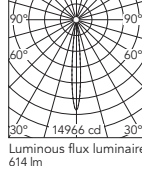
03.6305.14C

Dali 2

03.6305.14CDA

\*\*Casambi Integrated

03.6305.14CCB



Beam Angle: 11°

h(m)	E lx	D(m)
1	14966	0.19
2	3742	0.38
3	1663	0.57
4	935	0.76
5	599	0.94

### 3000K

On board dimmer

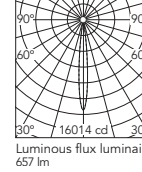
03.6306.14C

Dali 2

03.6306.14CDA

\*\*Casambi Integrated

03.6306.14CCB



Beam Angle: 11°

h(m)	E lx	D(m)
1	16014	0.19
2	4004	0.38
3	1779	0.57
4	1001	0.76
5	641	0.94

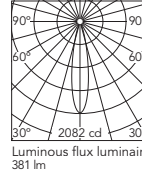
## Accessories / Accesorios

### Spot Module & Multi Spot 4

Frosted medium lens.  
Medium lens accessory.

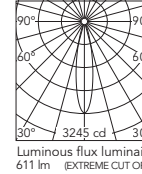


08.8760.00



Beam Angle: 21°

h(m)	E lx	D(m)
1	2082	0.36
2	520	0.73
3	231	1.09
4	130	1.46
5	83	1.82



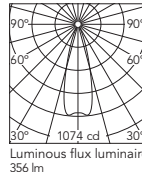
Beam Angle: 21°

h(m)	E lx	D(m)
1	3245	0.37
2	811	0.75
3	361	1.12
4	203	1.50
5	130	1.87

Frosted flood lens.  
Flood lens accessory.

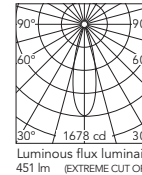


08.8761.00



Beam Angle: 31°

h(m)	E lx	D(m)
1	1074	0.55
2	269	1.09
3	119	1.64
4	67	2.19
5	43	2.73



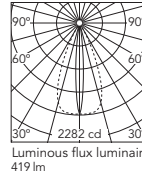
Beam Angle: 28°

h(m)	E lx	D(m)
1	1678	0.50
2	420	1.00
3	186	1.51
4	105	2.01
5	67	2.51

Elliptical lens.

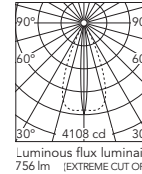


08.8759.00



Beam Angle: 46°

h(m)	E lx	D(m)
1	2282	0.17
2	571	0.34
3	254	0.51
4	143	0.68
5	91	0.85



Beam Angle: 46°

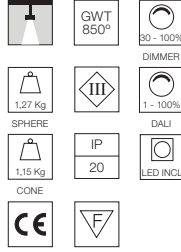
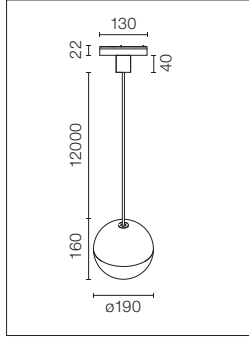
h(m)	E lx	D(m)
1	4108	0.15
2	1027	0.30
3	456	0.44
4	257	0.59
5	164	0.74

\*\* The control system with the Casambi version of light fixtures is directly and individually regulated wirelessly using the application FLOS Control® by Casambi / El sistema de control con las luminarias versión Casambi, se regula directa e individualmente vía inalámbrica mediante la aplicación FLOS Control® by Casambi.

# THE RUNNING MAGNET – LIGHT MODULES

## String Light Sphere

**Light Source:** Power LED 14W - 930 lm - 2700K/CRI 90 / 14W - 930 lm - 3000K/CRI 90



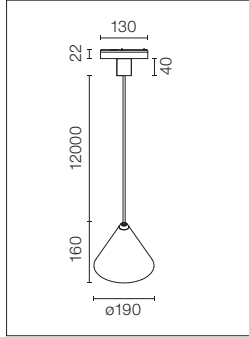
General lighting LED module to be installed in The Running Magnet System. Built-in DC/DC electronic voltage converter. For wireless lighting control, choose integrated Casambi versions.

Módulo de iluminación LED general para ser instalado en el sistema The Running Magnet. Convertidor electrónico de corriente DC/DC incorporado. Para el control inalámbrico de las luminarias seleccionar versiones Casambi integrated.

Spot Module No DALI:  
Maximum 9 spots for a single driver.

Spot Module No DALI:  
Máximo 9 spots para un mismo driver.

## String Light Cone



### String Light Sphere 2700K

On board dimmer

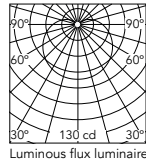
03.6295.14A

Dali 2

03.6295.14ADA

\*\*Casambi Integrated

03.6295.14ACB



Beam Angle: 177°

h(m)	E(lx)	D(m)
1	130	75.06
2	32	150.12
3	14	225.19
4	8	300.25
5	5	375.31

Luminous flux luminaire 800 lm

### String Light Cone 2700K

On board dimmer

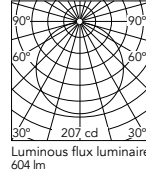
03.6297.14A

Dali 2

03.6297.14ADA

\*\*Casambi Integrated

03.6297.14ACB



Beam Angle: 114°

h(m)	E(lx)	D(m)
1	207	3.08
2	52	6.16
3	23	9.24
4	13	12.32
5	8	15.40

Luminous flux luminaire 604 lm

### String Light Sphere 3000K

On board dimmer

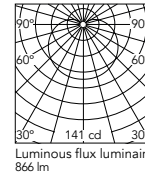
03.6296.14A

Dali 2

03.6296.14ADA

\*\*Casambi Integrated

03.6296.14ACB



Beam Angle: 177°

h(m)	E(lx)	D(m)
1	140	75.06
2	35	150.12
3	16	225.19
4	9	300.25
5	6	375.31

Luminous flux luminaire 866 lm

### String Light Cone 3000K

On board dimmer

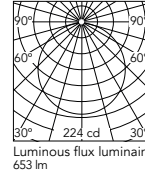
03.6298.14A

Dali 2

03.6298.14ADA

\*\*Casambi Integrated

03.6298.14ACB



Beam Angle: 114°

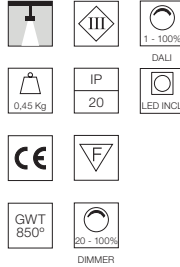
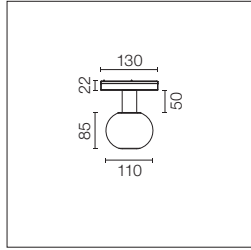
h(m)	E(lx)	D(m)
1	224	3.08
2	56	6.16
3	25	9.24
4	14	12.32
5	9	15.40

Luminous flux luminaire 653 lm

# THE RUNNING MAGNET – LIGHT MODULES

## Mini Glo-Ball

**Light Source:** Power LED 7W - 800 lm - 2700K/CRI 80 / 7W - 880 lm - 3000K/CRI 80



General lighting LED module to be installed in The Running Magnet System. Built-in DC/DC electronic voltage converter. For wireless lighting control, choose integrated Casambi versions.

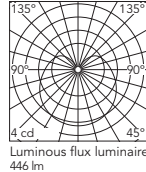
Spot Module No DALI:  
Maximum 21 spots for a single driver.  
Spot Module DALI:  
Maximum 14 spots for a single driver.

Módulo de iluminación LED general para ser instalado en el sistema The Running Magnet. Convertidor electrónico de corriente DC/DC incorporado. Para el control inalámbrico de las luminarias seleccionar versiones Casambi integrated.

Spot Module No DALI:  
Máximo 21 spots para un mismo driver.  
Spot Module DALI:  
Máximo 14 spots para un mismo driver.

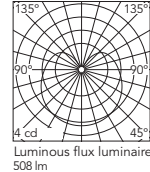
### 2700K

- On board dimmer
- 03.6260.14B  
Dali 2
- 03.6260.14ADA  
\*Casambi Integrated
- 03.6260.14.CB



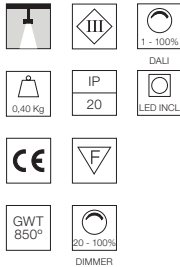
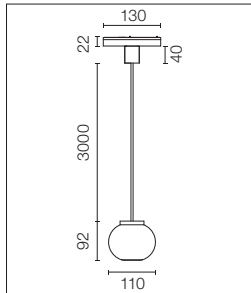
### 3000K

- On board dimmer
- 03.6261.14B  
Dali 2
- 03.6261.14ADA  
\*Casambi Integrated
- 03.6261.14.CB



## Mini Glo-Ball S

**Light Source:** Power LED 3,5W - 400 lm - 2700K/CRI 80 / 3,5W - 440 lm - 3000K/CRI 80



General lighting LED module to be installed in The Running Magnet System. Built-in DC/DC electronic voltage converter. For wireless lighting control, choose integrated Casambi versions.

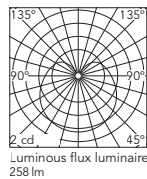
Spot Module No DALI:  
Maximum 21 spots for a single driver.  
Spot Module DALI:  
Maximum 14 spots for a single driver.

Módulo de iluminación LED general para ser instalado en el sistema The Running Magnet. Convertidor electrónico de corriente DC/DC incorporado. Para el control inalámbrico de las luminarias seleccionar versiones Casambi integrated.

Spot Module No DALI:  
Máximo 21 spots para un mismo driver.  
Spot Module DALI:  
Máximo 14 spots para un mismo driver.

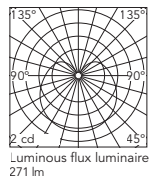
### 2700K

- On board dimmer
- 03.6262.14B  
Dali 2
- 03.6262.14ADA  
\*\*Casambi Integrated
- 03.6262.14.CB



### 3000K

- On board dimmer
- 03.6263.14B  
Dali 2
- 03.6263.14ADA  
\*\*Casambi Integrated
- 03.6263.14.CB

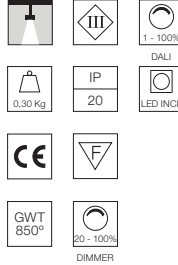
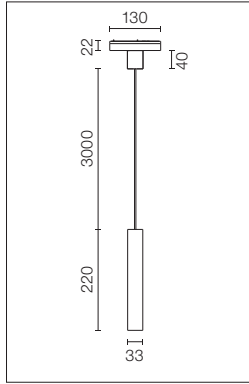


\*\* The control system with the Casambi version of light fixtures is directly and individually regulated wirelessly using the application FLOS Control® by Casambi / El sistema de control con las luminarias versión Casambi, se regula directa e individualmente vía inalámbrica mediante la aplicación FLOS Control® by Casambi.

# THE RUNNING MAGNET – LIGHT MODULES

## Find Me 1 Suspension

**Light Source:** Power LED 8W - 560 lm - 2700K/CRI 90 / 8W - 600 lm - 3000K/CRI 90



Accent lighting LED module to be installed in The Running Magnet System. Built-in DC/DC electronic voltage converter. For wireless lighting control, choose integrated Casambi versions.

Módulo de iluminación LED de acento para ser instalado en el sistema The Running Magnet. Convertidor electrónico de corriente DC/DC incorporado. Para el control inalámbrico de las luminarias seleccionar versiones Casambi integrated.

Spot Module No DALI:  
Maximum 21 spots for a single driver.  
Spot Module DALI:  
Maximum 14 spots for a single driver.

Spot Module No DALI:  
Máximo 21 spots para un mismo driver.  
Spot Module DALI:  
Máximo 14 spots para un mismo driver.

### 2700K

On board dimmer

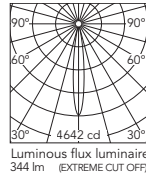
- 03.6272.30D
- 03.6272.06D
- 03.6272.14D

Dali 2

- 03.6272.30EDA
- 03.6272.06EDA
- 03.6272.14EDA

\*\*Casambi Integrated

- 03.6272.30DCB
- 03.6272.06DCB
- 03.6272.14DCB



Beam Angle: 14°

h(m)	E(lx)	D(m)
1	4642	0.24
2	1160	0.48
3	516	0.72
4	290	0.95
5	186	1.19

### 3000K

On board dimmer

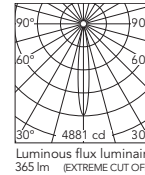
- 03.6273.30D
- 03.6273.06D
- 03.6273.14D

Dali 2

- 03.6273.30EDA
- 03.6273.06EDA
- 03.6273.14EDA

\*\*Casambi Integrated

- 03.6273.30DCB
- 03.6273.06DCB
- 03.6273.14DCB



Beam Angle: 14°

h(m)	E(lx)	D(m)
1	4881	0.24
2	1220	0.49
3	542	0.73
4	305	0.97
5	195	1.21

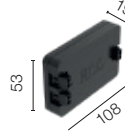


# THE RUNNING MAGNET ACCESSORY MODULES

## Control Units / Unidades de Control

Wireless Dimmer Bridge. From 1-10V to Casambi. For remote installation. See product specifications in the Flos Control manual. Recommended to act as a gateway from Lutron to Casambi.

Pasarela de regulación inalámbrica. De 1-10V a Casambi. Para instalación remota. Consulte las especificaciones de producto en el manual Flos Control. Aconsejado para actuar como pasarela de Lutron a Casambi.

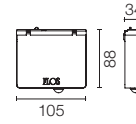


DIM 1-10V >> Casambi  
08.0824.14

## Multifunction Smart Device

Multifunction Smart Device. Triple functionality 3x1: Casambi signal repeater, light sensor and presence detector. FLOS Control@ by Casambi.

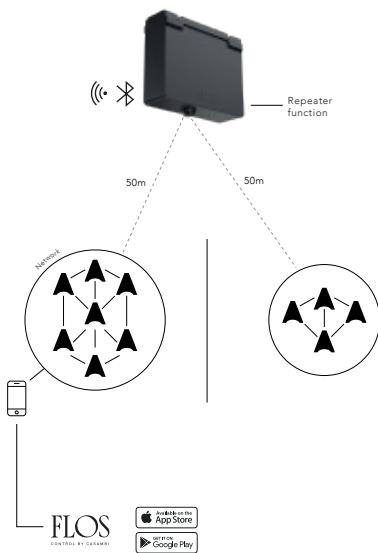
Dispositivo multifunción inteligente. Triple funcionalidad 3x1: repetidor de señal Casambi, sensor de luz ambiental y detector de presencia. FLOS Control@ by Casambi.



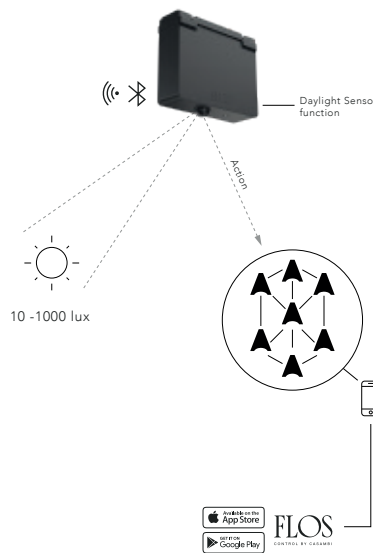
06.1987.40  
06.1987.14

## Multifunction Smart Device. Triple Functionality 3x1

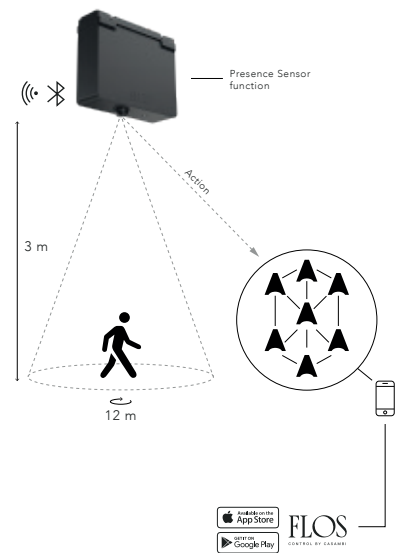
### Repeater



### Daylight Sensor



### Presence Sensor



▲ Casambi object

# THE TRACKING MAGNET

DESIGNED BY FLOS ARCHITECTURAL

FLOS  
CONTROL BY CASAMBI

Available on the  
App Store

GET IT ON  
Google Play

RECESSED

SURFACE

SUSPENSION  
UP&DOWN/DOWN



Recessed Profiles ■ 14 Black  
14 Negro

Surface/Suspension Profiles ■ 14 Black  
14 Negro

□ 40 White  
40 Blanco

■ 05 Polished Aluminium  
05 Aluminio Pulido



Surface  
Flos Kit  
Installation



Recessed  
Flos Kit  
Installation



Recessed  
Conventional  
Installation



Anthony Spot

# THE TRACKING MAGNET

## Description

Renewed indoor lighting system for surface, suspended and recessed in plasterboard wall/ceiling installation.

In the new proposal, beside the successful "On Board Dimmer" version, FLOS goes one step beyond, launching both track and luminaires designed for system management in a variety of options: DALI, 1-10V and Casambi.

There are three profile versions (recessed, surface/suspension and Up&Down), all manufactured with aluminium profiling of a maximum of 3m extruded in white, black or polished aluminium, provided with electric tracks powered at 48V. Furthermore, the system controlled versions (DALI, 1-10V) are equipped with graphite data bus for regulation.

Luminaires are installed through a magnetic fixing system.

The Tracking Magnet product group is complemented with ambient and accent lighting modules, with different optics. The light fixtures are available with potentiometer incorporated, dimmable DALI, 1-10V or Casambi for remote setting.

## Control

- For installation of "On Board Dimmer" fixtures use "On Board Dimmer" track version.

Luminaires DALI and 1-10V are only compatible with track DALI, 1-10V.

Casambi luminaires can be installed on all profiles available in the system.

- To manage using DALI protocol, it is necessary to connect the control data bus directly to the profile.

- For the 1-10V management, the control system needs to be active (SOURCE, the controller generates the power signal) and the control data bus needs to be directly connected to the profile. If the controller is passive (SINK), the Control Dimming box unit will be necessary. It is located between the control unit and the track, and it must be ordered separately from the accessories department. In the 1-10V management system, all luminaires are dimmed at the same time (as a block or broadcast).

- For Casambi management (Max. 200 luminaires) it is mandatory to use fixtures in the Casambi version, these are compatible with all profiles available in the system.

For managing and controlling the Casambi system, the FLOS Control® app powered by Casambi for mobile devices is necessary (available in the Apple Store and Google Play). Maximum number of track interconnections to guarantee the communication of the DALI or 1-10V signal: 20 interconnections including cuts, or 20 meters. Maximum number of track cuts to guarantee the communication of the DALI or 1-10V signal: 7 cuts.

The UP&DOWN version has a compatible DALI interface for controlling indirect lighting.

Please note that since it is a DALI compatible component, it may not respond to advanced DALI protocol functions. For more information, see the technical specifications section on the Flos website.

The UP&DOWN version can be controlled independently via DALI.

Compatible with "BTcino My home" (please consult Front Office).

## Power Supply

Remote 48V power supply not included.

## Accessories

For the Anthony Spot lighting module there are elliptical, flood lenses (to be used with Anthony Spot Medium) and screening elements.

For the Spot tracking lighting modules, the honeycomb and screening crossbrace accessories are incorporated in the product, except for the chrome finish.

The Suspension versions offer two suspension systems that must be ordered separately: rigid bars to stop the profile tilting (straight structures with no corners) or for installations requiring a more rigid fixture system, and steel cable, recommended if a corner is included in the structure, where the tilt will not appear in any case.

## Additional Information

Recessed version only to be installed in 12.5mm thick plasterboard surfaces.

The Tracking Magnet is a 48V electrical system limited to a maximum power current of 8A - 48Vdc to avoid overloads.

Maximum length with a single power source is 20 m.

IP20 protection grade.

Suitable for installation on normally inflammable surfaces.

Before placing your order, please consult the product details also on the Flos professional website, in its technical data sheet and in the installation and assembly instructions to find all the information that may not be included in this catalogue or that could be relevant to your specific project or installation.

## Compliance of Standards and Quality Marks

EN60598-1 European Technical Standards and any subsequent additions.

## Descripción

Renovado sistema de iluminación para interior en versiones superficie, suspendida o empotrada en pared/techo de cartón yeso.

En la nueva propuesta, además de la ya conocida versión "On Board Dimmer", FLOS ha dado un paso más, añadiendo perfiles y luminarias que pueden controlarse con varios sistemas de control remoto: DALI, 1-10V y Casambi.

Existen tres versiones de perfil (empotrada, superficie/suspensión y Up&Down), todos fabricados con perfilería de aluminio máx. 3 m, extruido en blanco, negro o aluminio pulido, provistos de pistas eléctricas alimentadas a 48V.

Además, las versiones controlables como sistema (DALI, 1-10V) llevan bus de datos en grafito para su regulación. Las luminarias se instalan mediante un sistema de fijación magnética.

La familia Tracking Magnet se completa con módulos de iluminación ambiental y de acento, con diferentes ópticas. Los módulos de luz disponen de un potenciómetro instalado, regulación DALI, 1-10V o Casambi según se desee.

## Control

- Para instalaciones de luminaria con sistema de dimado "On Board Dimmer" y FLOS Control®, usar perfil en versión "On Board Dimmer". Las luminarias DALI y 1-10V solo son compatibles con perfil versión DALI, 1-10V. Las luminarias Casambi son compatibles con todos los perfiles.

- Para gestión mediante protocolo DALI es necesario conectar el bus de datos de control directamente al perfil.

- Para la gestión 1-10V es necesario que el sistema de control sea activo (SOURCE, el controlador genera la señal de tensión) y conectar el bus de datos de control directamente al perfil. Si el controlador es de tipo pasivo (SINK), es necesaria la unidad Control Dimming BOX (ubicada entre la unidad de control y el carril) que hay que pedir por separado en el apartado de accesorios. En el sistema de gestión 1-10V todas las luminarias se regulan a la vez (en bloque o broadcast).

- Para gestión mediante Casambi (Máximo 200 luminarias) es necesario pedir luminarias versión Casambi, estas son compatibles con cualquier tipo de perfil del sistema. Necesaria APP FLOS Control® powered by Casambi para dispositivos móviles (disponible en Apple Store y Google Play).

Número máximo de interconexiones de carriles para garantizar la comunicación de la señal DALI o 1-10V será de 20 interconexiones incluyendo los cortes ó 20 metros. Número máximo de cortes de carril para garantizar la comunicación de la señal DALI o 1-10V será 7 cortes.

La versión UP&DOWN equipa un interfaz DALI compatible para el control de la iluminación indirecta. Tenga en cuenta que al ser un componente DALI compatible, éste puede no responder a funciones avanzadas del protocolo DALI. Para más información consulte el apartado de especificaciones técnicas en la web de Flos.

La versión UP&DOWN puede ser controlada independientemente via DALI.

Compatibilidad con "BTcino My home" (consultar con Front Office).

## Unidades de Alimentación

Fuente de alimentación remota de 48V no incluida.

## Accesorios

Para el módulo de iluminación Anthony Spot existen lentes elípticas, flood (para usarse con Anthony Spot Medium) y elementos apantalladores.

Para los módulos de iluminación Spot tracking los accesorios honeycomb y cruceta de apantallamiento incorporados en el producto, salvo para el acabado cromo.

Las versiones Suspensión ofrecen dos sistemas de suspensión, que deben pedirse por separado: varillas rígidas para evitar la inclinación del Perfil (estructuras rectilíneas sin esquinas) o para instalaciones donde se requiere sistema de fijación más rígido, y cable de acero recomendado si una esquina está incluida en la estructura, donde la inclinación no aparecerá en ningún caso.

## Información Adicional

La versión Recessed únicamente instalable en superficies de cartón-yeso de 12,5mm de espesor.

The Tracking Magnet es un sistema eléctrico alimentado a 48V y limitado a una corriente máxima de 8A - 48Vdc para evitar sobrecargas.

Longitud máxima con una sola fuente de alimentación 20m.

Índice de protección IP20.

Instalable sobre superficies normalmente inflamables.

Antes de realizar su pedido consulte los detalles del producto también en la página web profesional de Flos, en su ficha técnica y en las instrucciones de instalación y montaje a fin de conocer en detalle toda la información que pueda no estar recogida en este catálogo y ser relevante para su proyecto o instalación concreta.

## Cumplimiento de Normativa y Marcas de Calidad

Luminaria conforme con la Normativa Técnica Europea EN60598-1 y partes segundas.

# THE TRACKING MAGNET

## LIGHT MODULES

### LIGHT STRIPE



**LIGHT SOURCE**  
TOP LED  
20W/m  
1859 lm/m  
2700K/CRI 90  
1967 lm/m  
3000K/CRI 90

### SPOT 50



**LIGHT SOURCE**  
POWER LED  
3,5W  
286 lm  
2700K/CRI 90  
307 lm  
3000K/CRI 90

### SPOT 90



**LIGHT SOURCE**  
POWER LED  
8,5W  
610 lm  
2700K/CRI 90  
656 lm  
3000K/CRI 90

### SPOT 120



**LIGHT SOURCE**  
POWER LED  
12W  
724 lm  
2700K/CRI 90  
779 lm  
3000K/CRI 90

### SPOT 120



**LIGHT SOURCE**  
LED ARRAY  
12,5W  
1075 lm  
2700K/CRI 90  
1138 lm  
3000K/CRI 90

### SPOT 150



**LIGHT SOURCE**  
LED ARRAY  
22,5W  
2411 lm  
2700K/CRI 90  
2569 lm  
3000K/CRI 90

### LIGHT SHADOW SPOT 30



**LIGHT SOURCE**  
POWER LED  
4,5W  
257 lm  
2700K/CRI 90  
263 lm  
3000K/CRI 90

### LIGHT SHADOW SPOT 45



**LIGHT SOURCE**  
LED ARRAY  
10W  
799 lm  
2700K/CRI 90  
844 lm  
3000K/CRI 90

### LIGHT SHADOW SPOT 60



**LIGHT SOURCE**  
LED ARRAY  
Up to 20W  
Up to 1563 lm  
2700K/CRI 90  
Up to 1751 lm  
3000K/CRI 90

### ANTHONY SPOT TRACK



**LIGHT SOURCE**  
LED ARRAY  
16,5W  
1620 lm  
2700K/CRI 90  
1730 lm  
3000K/CRI 90

### WALLEE



**LIGHT SOURCE**  
TOP LED  
10W  
773 lm  
2700K/CRI 90  
818 lm  
3000K/CRI 90

### MULTIFUNCTION SMART DEVICE



**FLOS CONTROL®**  
by Casambi

# THE TRACKING MAGNET

## Light Stripe

■ 14 Black  
14 Negro



## Spot

□ 40 White  
40 Blanco



■ 05 Polished Aluminium  
05 Polished Aluminium



■ 14 Black  
14 Negro



## Light Shadow Spot

□ 40 White  
40 Blanco



■ 14 Black  
14 Negro



■ EQ Brushed Copper  
EQ Cobre Cepillado



■ ER Brushed Steel  
ER Acero Cepillado



■ ES Brushed Bronze  
ES Bronce Cepillado



## Anthony Spot Track

□ 40 White  
40 Blanco



■ 05 Polished Aluminium  
05 Polished Aluminium



■ 14 Black  
14 Negro



## Walee

□ 40 White  
40 Blanco



■ 14 Black  
14 Negro



## Multifunction Smart Device

□ 40 White  
40 Blanco



■ 14 Black  
14 Negro



# HOW TO ORDER

1 CHOOSE YOUR PROFILE AND LENGTH	2 COMPLETE WITH MOUNTING ACCESSORIES	
<p><b>RECESSED PROFILE</b></p> <p>L: 1 / 1,5 / 2 / 2,5 / 3 m</p>	<p>Feed connector</p> <p>Intermediate connectors</p> <p>Inner corner</p> <p>mechanical joint</p>	<p>End cap</p> <p>90° Corner</p> <p>mechanical joint</p> <p>Outer corner</p> <p>mechanical joint</p> <p><b>Accessories</b></p> <p>Fixed ceiling kit</p> <p>Adjustable ceiling kit</p> <p>or</p>
<p><b>SURFACE / SUSPENSION DOWN PROFILE</b></p> <p>L: 1 / 1,5 / 2 / 2,5 / 3 m</p>	<p><b>Surface Installation</b></p> <p>Inner corner</p> <p>mechanical joint</p> <p><b>Surface / Suspension Down Installation</b></p> <p>Feed connector</p> <p>Intermediate connectors</p> <p>End cap</p> <p>90° Corner</p> <p>electrical &amp; mechanical joint</p>	<p><b>Surface Accessories</b></p> <p>Kit surface bracket</p> <p><b>Suspension Down Accessories</b></p> <p>Kit suspension bracket</p> <p>Intermediate suspension kit</p> <p>Surface rose</p> <p>or</p> <p>Recessed rose</p> <p>Power cable</p> <p>Rigid rod</p> <p>or</p> <p>Suspension cable</p>
<p><b>SUSPENSION UP&amp;DOWN PROFILE</b></p> <p>L: 1 / 1,5 / 2 / 2,5 / 3 m</p>	<p>Feed unit kit</p> <p>Intermediate connectors</p> <p>End cap</p> <p>90° Corner</p> <p>mechanical joint</p>	<p><b>Accessories</b></p> <p>Intermediate suspension kit</p> <p>Surface rose</p> <p>or</p> <p>Recessed rose</p> <p>Rigid rod</p> <p>or</p> <p>Suspension cable</p>

# THE TRACKING MAGNET

## 3 SELECT POWER SUPPLY AND CONTROL OPTION

(select the driver with the appropriate power according to the needs of your project)

### Remote power supply

Profiles: Recessed, Surface & Suspension Down

#### On board dimmer / Casambi / Dali



185W or 320W

1-10V

+



1-10V control box

(needed only to transform sink into source control signal)



185W or 320W

### Remote power supply

Profile: Suspension Up & Down

#### On board dimmer / Casambi



185W or 320W

Dali

+



DALI Push

Up Control

1-10V

+



1-10V Push

+



1-10V control box

(needed only to transform sink into source control signal)



185W or 320W

Up Control

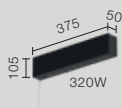
Down Control

### Surface power supply

#### On board dimmer / Casambi / Dali / \*1-10V

(\*only for 1-10V source signal)

Profile:  
Suspension Down



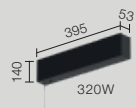
375

50

105

320W

Profile:  
Suspension Up & Down



395

53

140

320W

## 4 SELECT A LIGHT MODULE AND CONTROL OPTION

### Dali / 1-10V / Casambi / On board dimmer

#### Light Stripe



General lighting

#### Spot 50



M

#### Spot 90



S/M

#### Spot 120



S/M/F

#### Spot 150



S/M/F

#### Light Shadow Spot 30



S/M/F/W/F

#### Light Shadow Spot 45



S/M/F

#### Light Shadow Spot 60



SS/S/M/F/W/F

#### Anthony Spot Track



S/M

### Wallee



General lighting

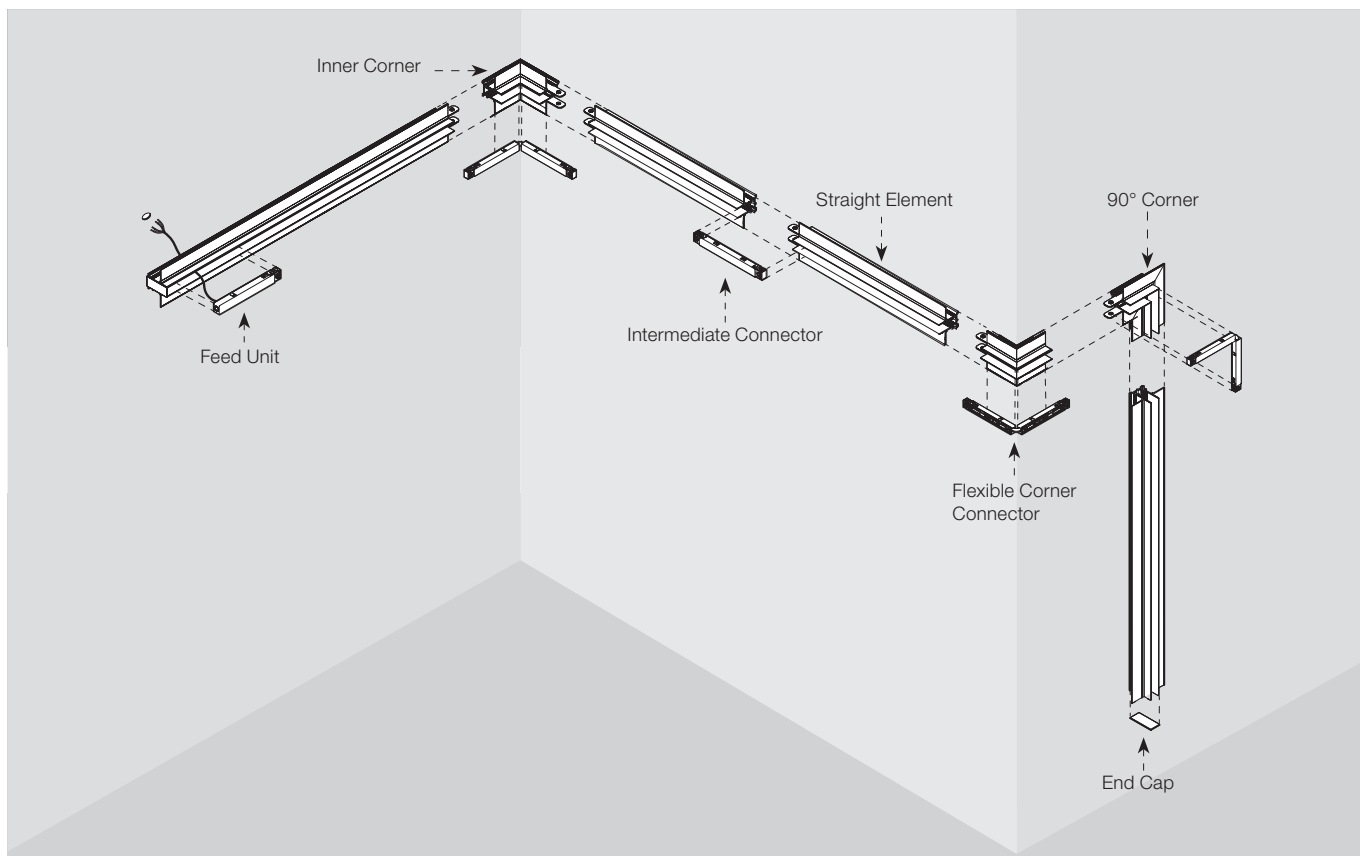
### Multifunction Smart Device

FLOS Control® by Casambi



# THE TRACKING MAGNET RECESSED – PROFILES

## RECESSED INSTALLATION



### Profiles

Electromechanical profile for recessed installation in plasterboard ceilings and walls, available in lengths from 1m to 3m.

A version compatible with 'On Board Dimmer' and Casambi light fixtures is available. Version compatible with controllable lights such as DALI and 1-10V systems. Corners, connectors and accessories common for the two profile versions.

Feed connector, intermediated connector and end-caps to be ordered separately.

Mechanical 90° corners available in the same plane (symmetrical element for left and right corners), symmetrical 90° inner and outer corners in different planes.

Intermediate connectors to be ordered separately if electrical continuity on corners is required.

Corners do not admit installation of spots.

Fixed or adjustable fastening kits available (optional). The fastening kits for the roof permit installing without using aluminum fastening profiles.

Recommended for installations where the Tracking Magnet can be installed before the suspended plasterboard ceiling.

### Perfiles

Perfil electro-mecánico para instalaciones empotradas en techos/paredes de cartón yeso con longitudes de 1m a 3m.

Disponible versión compatible con luminarias "On Board Dimmer" y Casambi. Versión compatible con luminarias controlables como sistema DALI y 1-10V. Esquinas, conectores y accesorios comunes para las dos versiones.

Necesario pedir por separado conector de alimentación, conectores intermedios y tapas.

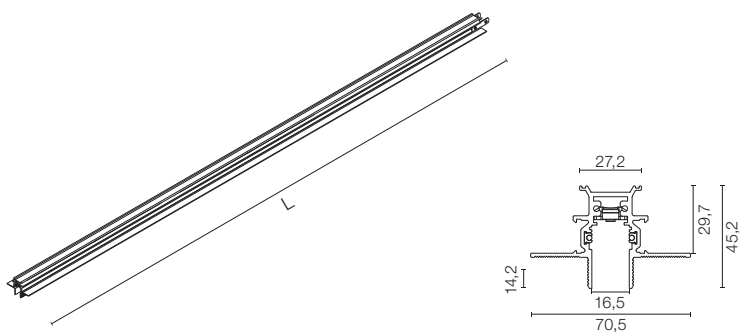
Disponibles esquinas mecánicas de 90° en el mismo plano (elemento simétrico para esquina izquierda y derecha), esquinas simétricas de 90° en distinto plano en interior y exterior.

Necesario pedir por separado conector flexible para asegurar continuidad eléctrica en las esquinas.

No es posible instalar spots en las esquinas.

Kits de sujeción, fijo o ajustable, disponibles (opcional). Los kits de sujeción a techo permiten la instalación sin necesidad de perfiles de aluminio de sujeción.

Recomendado para instalaciones en las que se puede instalar el perfil Tracking Magnet antes que el falso techo de cartón yeso.



#### On board dimmer / Casambi

- L: 1000 mm
- 06.5050.14
- L: 1500 mm
- 06.5051.14
- L: 2000 mm
- 06.5052.14
- L: 2500 mm
- 06.5053.14
- L: 3000 mm
- 06.5054.14

#### DALI / 1-10V / Casambi

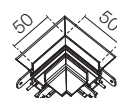
- L: 1000 mm
- 06.5040.14
- L: 1500 mm
- 06.5041.14
- L: 2000 mm
- 06.5042.14
- L: 2500 mm
- 06.5043.14
- L: 3000 mm
- 06.5044.14



# THE TRACKING MAGNET RECESSED – PROFILES

90° mechanical corner.  
To create electrical continuity,  
order with the flexible intermediate  
connector.

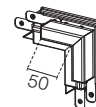
Esquina mecánica 90°.  
Para crear continuidad eléctrica  
pedir con el conector intermedio  
flexible.



06.5045.14

Inner mechanical corner.  
To create electrical continuity,  
order with the flexible intermediate  
connector.

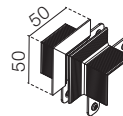
Esquina mecánica interior.  
Para crear continuidad eléctrica  
pedir con el conector intermedio  
flexible.



06.5046.14

Outer mechanical corner.  
To create electrical continuity,  
order with the flexible intermediate  
connector.

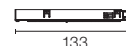
Esquina mecánica exterior.  
Para crear continuidad eléctrica  
pedir con el conector intermedio  
flexible.



06.5047.14

Feed connector.

Conector alimentación.



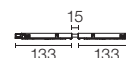
08.0611.14

Intermediate connector.

Conector intermedio.



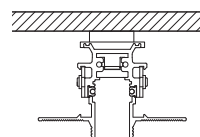
Straight  
08.0612.14



Flexible/Electrical corner  
08.0614.14

Fixed ceiling kit (optional).  
2 unit kit.

Kit de sujeción a techo fijo  
(opcional). Kit de 2 unidades.

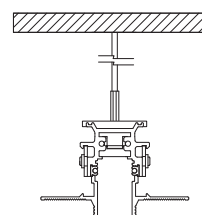


08.8866.14

Profile (mm)	Fixation points	Ceiling Kit to order
1000 / 1500	2	1
2000 / 2500	3	2
3000	4	2

Adjustable ceiling kit (optional).  
2 unit kit.

Kit de sujeción a techo ajustable  
(opcional). Kit de 2 unidades.



08.8867.14

Profile (mm)	Fixation points	Ceiling Kit to order
1000 / 1500	2	1
2000 / 2500	3	2
3000	4	2

End caps. To be ordered separately.  
2 unit kit.

Tapas. Se deben pedir por  
separado. Kit de 2 unidades.



06.5008.14

## Drivers / Equipos

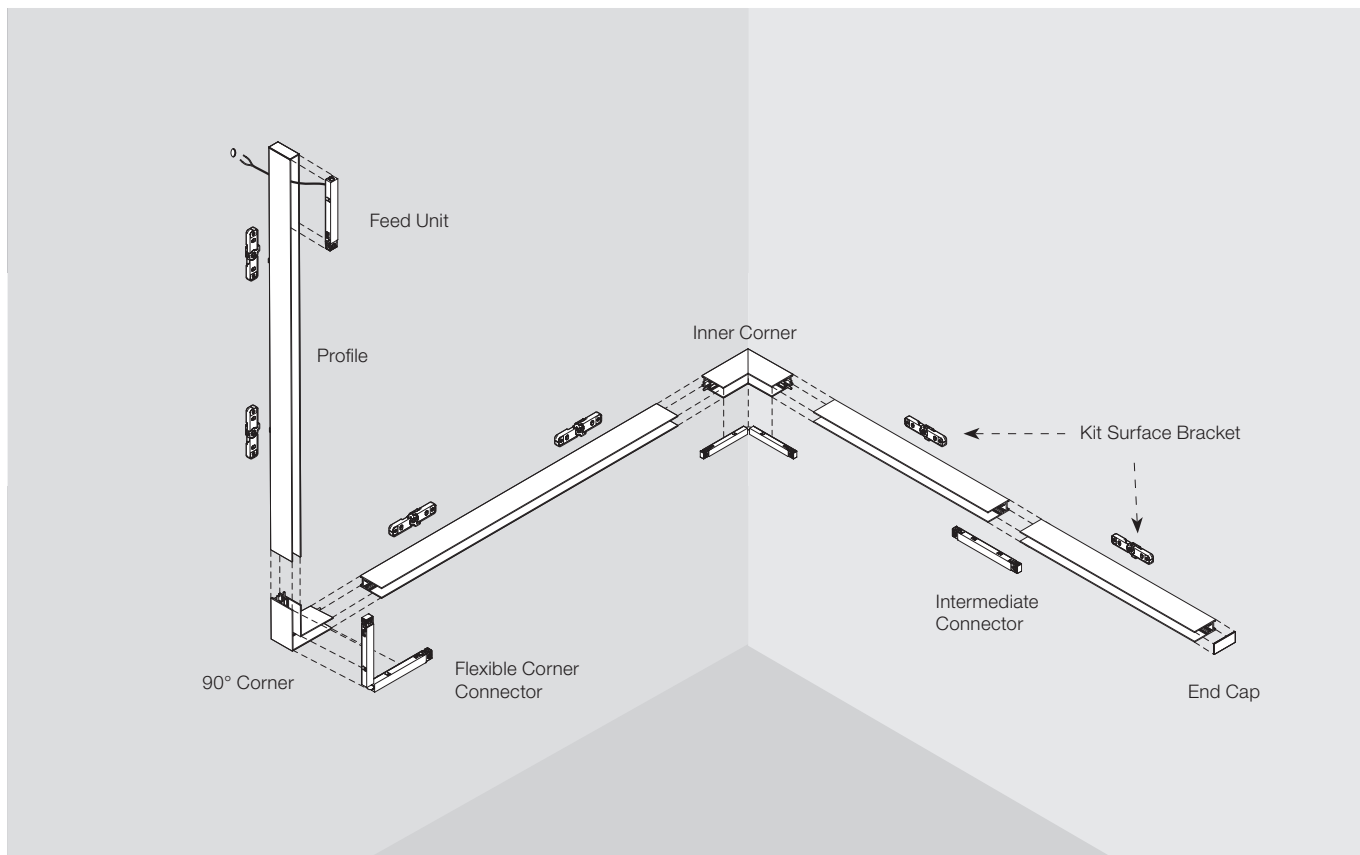
References shared with surface version. Please see next page.  
Referencias compartidas con versión de superficie. Ver página siguiente.



Remote Drivers

# THE TRACKING MAGNET SURFACE – PROFILES

## SURFACE INSTALLATION

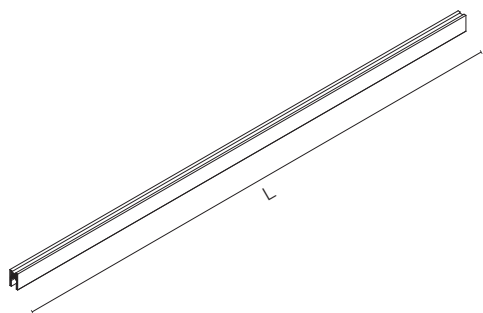


### Profiles

Electromechanical profile for surface-mounting, available in lengths from 1m to 3m.  
 A version compatible with 'On Board Dimmer' and Casambi light fixtures is available. Version compatible with controllable lights such as DALI and 1-10V systems. Corners, connectors and accessories common for the two profile versions.  
 Feed connector, intermediated connector, end-caps and attachment accessories to be ordered separately.  
 Mechanical 90° corners available in the same plane (symmetrical element for left and right corner) and 90° symmetrical internal corners in a different plane. Intermediate connectors to be ordered separately if electrical continuity on corners is required.  
 Corners do not admit installation of spots.

### Perfiles

Perfil electro-mecánico para instalaciones en superficie o suspendidas, con longitudes de 1m a 3m.  
 Disponible versión compatible con luminarias "On Board Dimmer" y Casambi. Versión compatible con luminarias controlables como sistema DALI y 1-10V. Esquinas, conectores y accesorios comunes para las dos versiones.  
 Necesario pedir por separado conector de alimentación, conectores intermedios, tapas y accesorios de fijación.  
 Disponibles esquinas mecánicas de 90° en el mismo plano (elemento simétrico para esquina izquierda y derecha) y esquinas simétricas de 90° en distinto plano en interior.  
 Necesario pedir por separado conector flexible para asegurar continuidad eléctrica en las esquinas.  
 No es posible instalar spots en las esquinas.



L: 1 m / 1,5 m / 2 m / 2,5 m / 3 m

#### On board dimmer / Casambi

L: 1000 mm

- 06.5060.40
- 06.5060.05
- 06.5060.14

L: 1500 mm

- 06.5061.40
- 06.5061.05
- 06.5061.14

L: 2000 mm

- 06.5062.40
- 06.5062.05
- 06.5062.14

L: 2500 mm

- 06.5063.40
- 06.5063.05
- 06.5063.14

L: 3000 mm

- 06.5064.40
- 06.5064.14

#### DALI / 1-10V / Casambi

L: 1000 mm

- 06.5010.40
- 06.5010.05
- 06.5010.14

L: 1500 mm

- 06.5011.40
- 06.5011.05
- 06.5011.14

L: 2000 mm

- 06.5012.40
- 06.5012.05
- 06.5012.14

L: 2500 mm

- 06.5013.40
- 06.5013.05
- 06.5013.14

L: 3000 mm

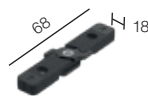
- 06.5014.40
- 06.5014.14

# THE TRACKING MAGNET SURFACE/SUSPENSION – PROFILES

## Surface

Kit Surface Bracket.

Kit de sujeción a techo.



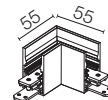
Surface  
08.0615.00

Profile (mm)	Fixation points	Ceiling Kit to order
1000 / 1500 / 2000	2	1
2500	3	2
3000	4	2

## Surface / Suspension

90° mechanical corner.  
To create electrical continuity, order with the flexible intermediate connector.

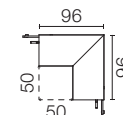
Esquina mecánica 90°.  
Para crear continuidad eléctrica pedir con el conector intermedio flexible.



06.5015.40  
06.5015.05  
06.5015.14

Inner mechanical corner.  
Only for surface version.

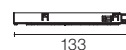
Esquina mecánica interior.  
Solo para versión surface.



06.5016.40  
06.5016.05  
06.5016.14

Feed connector.

Conector de alimentación.



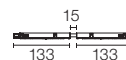
08.0611.14

Intermediate connector.

Conector intermedio.



Straight  
08.0612.14



Flexible/Electrical corner  
08.0614.14

End caps. To be ordered separately.  
2 unit kit.

Tapas. Se deben pedir por separado. Kit de 2 unidades.

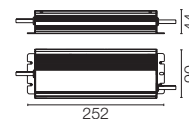


06.5017.40  
06.5017.05  
06.5017.14

## Drivers / Equipos

LED power supply source for remote installation, 48V/320W. 100/240 Vac.

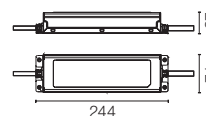
Fuente de alimentación LED para instalación remota, 48V/320W. 100/240 Vac.



\*60.8919

LED power supply source for remote installation, 110Vac-135W / 220Vac-200W.

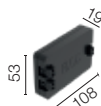
Fuente de alimentación LED para instalación remota, 110Vac-135W / 220Vac-200W.



\*60.9607

Control dimming box, 1-10V, 24/48V. For remote installation. For transforming passive systems (SINK) into active systems (SOURCE). It must be positioned between the control unit and the track. Important note: Maximum of 25 light modules.

Caja de control dimable 1-10V, 24/48V. Para instalación remota. Para transformar sistemas pasivos (SINK) en activos (SOURCE). Debe ubicarse entre la unidad de control y el carril. Nota importante: Máx. 25 módulos de luz.



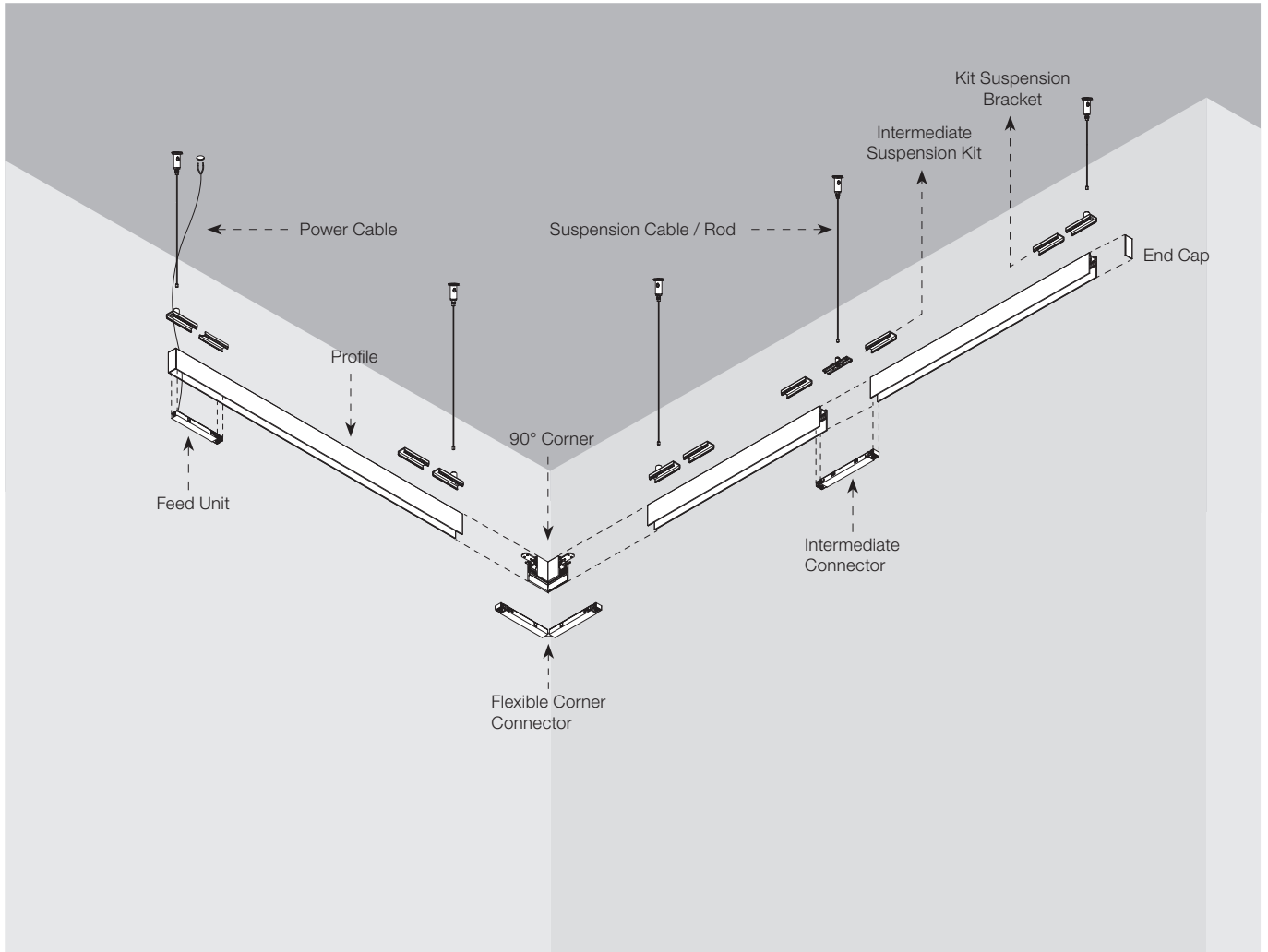
DIM 1-10V - 24/48V  
08.0613.14A

An active control system (SOURCE) is required and the data bus must be connected directly to the profile. For passive systems (SINK), a Dimming BOX Control unit is required (located between the control unit and the profile). / Es necesario un sistema de control activo (SOURCE) y conectar el bus de datos de control directamente al perfil. Para sistemas pasivos (SINK), es necesaria la unidad Control Dimming BOX (ubicada entre la unidad de control y el carril).

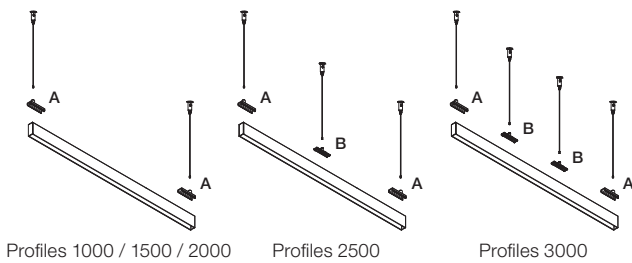
\* For the sizing of the installation keep a safety margin of 15% of the maximum power of the LED power source. / Para el dimensionado de la instalación mantener un margen de seguridad de un 15% de la potencia máxima de la fuente de alimentación LED.

# THE TRACKING MAGNET SUSPENSION DOWN

## SUSPENSION DOWN INSTALLATION



### Suspension Kits. How to Order



Profile (mm)	Fixation points	Kits to order
1000 / 1500 / 2000	2	1A
2500	3	1A + 1B
3000	4	1A + 2B

**A** Kit suspension Bracket

**B** Intermediate Suspension Kit

(\*) Suspension Cable/Rod must be ordered separately

### Profiles & Drivers / Perfiles y equipos

References shared with surface version. Please see previous page.  
Referencias compartidas con versión de superficie. Ver página anterior.



Profile



90° Corner



End Cap



Feed Unit



Intermediate Connector



Flexible Corner Connector



Remote Drivers

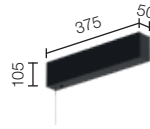
# THE TRACKING MAGNET SUSPENSION DOWN / UP&DOWN

## Accessories / Accesorios

### Suspension Down

Surface power supply with 320W / 48Vdc driver included. 4-meter, 4-pole transparent cable included. Not suitable for installations with suspension rods. For 1-10V control, use only active signals.

Caja de alimentación de superficie con equipo incluido 320W / 48Vdc. Cable transparente de 4 polos y 4m incluido. No válido para instalaciones con varillas de suspensión. Para control 1-10V usar solo señales activas.



08.0600.40  
08.0600.14

4-pole, 0.75 mm<sup>2</sup> section, 4-meter long, transparent power cable. To use with remote drivers.

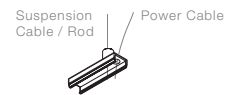
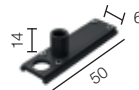
Cable de alimentación transparente de 4 polos, 0,75 mm<sup>2</sup> de sección y 4m de longitud. Para usar con drivers remotos.



06.0157.00

Kit Surface Bracket.

Kit de sujeción a techo.



Suspension Cable / Rod  
Power Cable  
Suspension  
08.0616.00

### Suspension Down / Up & Down

Intermediate suspension kit for joining profiles. It includes the electrical connection of the upper part. An intermediate connector is necessary. It must be ordered separately. Steel cable not included.

Kit de suspensión intermedio para unión de perfiles. Incluye la conexión eléctrica de la parte superior. Necesario conector intermedio, pedir por separado. Cable de acero no incluido.



08.0627.00

1 m suspension rod with ceiling rose. M6 thread. Not applicable with a Surface power box.\*

Varilla de suspensión de 1 m con rosetón con fileteado m6. No aplicable con caja de alimentación de superficie.\*



60.3014.11  
60.3014.14

1m suspension rod extension set m6 thread.\*

Alargo para varilla de suspensión de 1 m con fileteado m6.\*



60.3097.11  
60.3097.14

A 4-meter steel suspension cable is recommended if the structure includes one or more angles, since in these structures the track does not tilt even if the weight of the luminaires is not balanced.

Cable de acero de suspensión de 4 m, recomendado si la estructura incluye una o más esquinas, ya que en estas estructuras el carril no se inclina, aunque no se equilibre el peso de las luminarias.



08.8634.00

Surface rose. Equipment, power cable and suspension cable not included. They must be ordered separately. Not suitable for installations with suspension rods.

Rosetón de alimentación de superficie. Equipo, cable de alimentación y de suspensión no incluidos, pedir por separado. No válido para instalaciones con varillas de suspensión.



08.8883.40A  
08.8883.14A

Recessed power supply rose. Equipment, power cable and suspension cable not included. They must be ordered separately. Not suitable for installations with suspension rods.

Rosetón de alimentación empotrado. Equipo, cable de alimentación y de suspensión no incluidos, pedir por separado. No válido para instalaciones con varillas de suspensión.



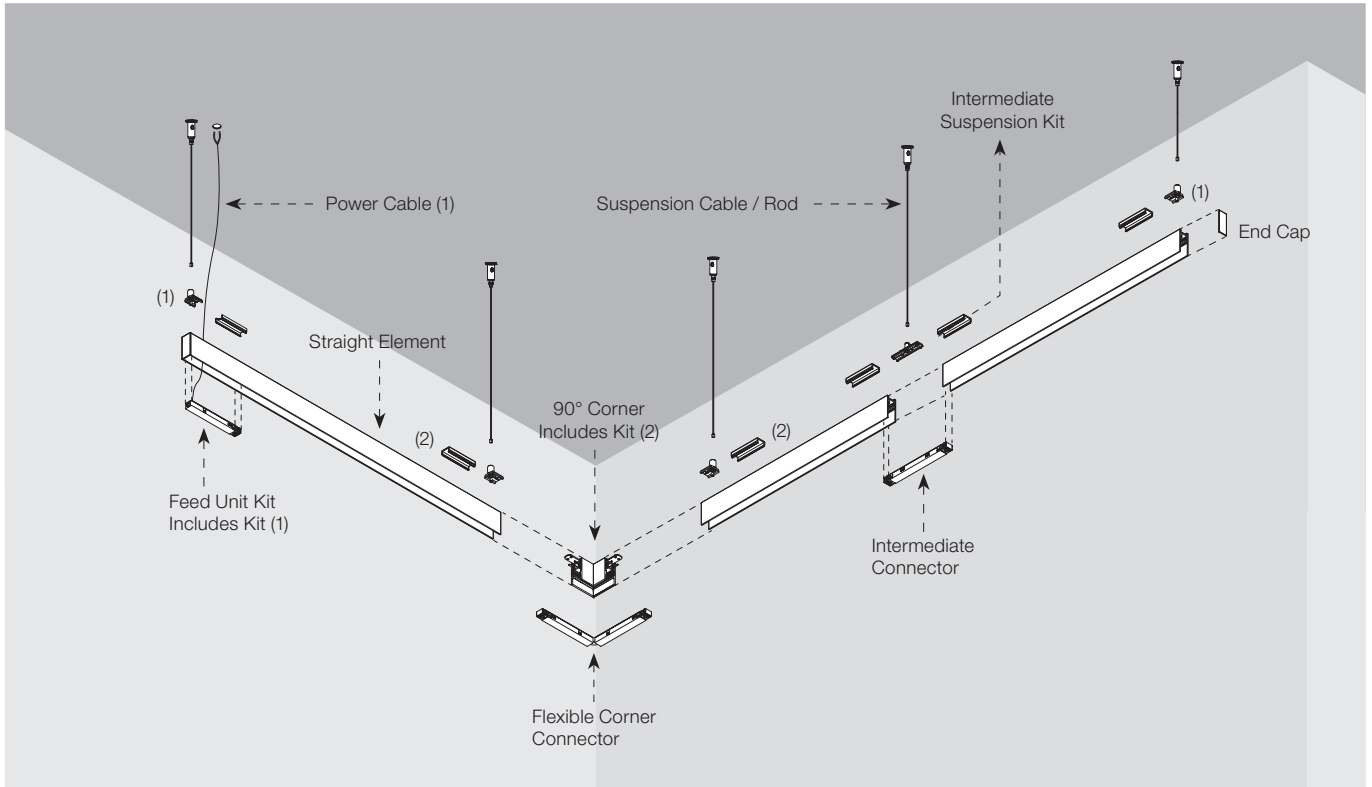
08.8889.40  
08.8889.14

\* Rigid rod to avoid the profile from tilting (rectilinear structures without corners) or to be installed in places where a more rigid fixing system is required.

\* Varillas rígidas para evitar la inclinación del perfil (estructuras rectilíneas sin esquinas) o para instalaciones donde se requiere sistema de fijación más rígido.

# THE TRACKING MAGNET SUSPENSION UP&DOWN – PROFILES

## SUSPENSION UP&DOWN INSTALLATION

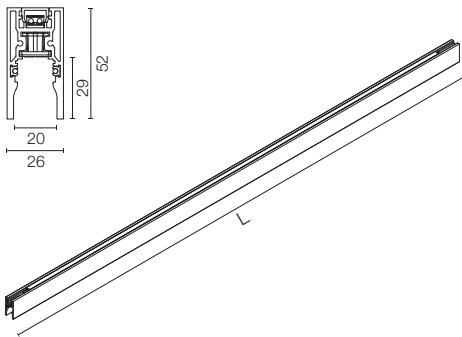


### Profiles

Electrical/mechanical profile for suspended installations. The linear elements in the Up&Down version include indirect LED lighting in the upper part of the profile. A version compatible with 'On Board Dimmer' and Casambi light fixtures is available. Version compatible with controllable lights such as DALI and 1-10V systems. The profiles cannot be cut. The end caps must be ordered separately. Suspension accessories (steel cable and rods) should be ordered separately. 90° corners available in the same plan (symmetrical element for left and right corners). The corners do not have indirect lighting. Indirect lighting can be controlled either through the same circuit than direct lighting or independently. The Up&Down version can be controlled independently via DALI.

### Perfiles

Perfil electro-mecánico para instalaciones suspendidas. Los elementos lineales en versión Up&Down incluyen iluminación LED indirecta en la parte superior del perfil. Disponible versión compatible con luminarias "On Board Dimmer" y Casambi. Versión compatible con luminarias controlables como sistema DALI y 1-10V. Los perfiles no se pueden cortar. Las tapas se deben pedir por separado. Accesorios de suspensión (cable de acero y varillas) se deben pedir por separado. Disponibles esquinas de 90° en el mismo plano (elemento simétrico para esquina izquierda y derecha). Las esquinas no llevan iluminación indirecta. La luz indirecta se puede controlar a través del mismo circuito que la luz directa o de forma independiente. La versión Up&Down puede ser controlada independientemente vía DALI.

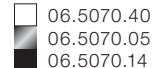


L: 1 m / 1,5 m / 2 m / 2,5 m / 3 m

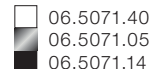
**Light Source:** Top LED 6,5W/m Up - 630 lm/m Up - 3000K/CRI 80

### On board dimmer / Casambi

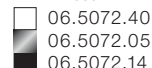
L: 1000 mm



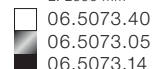
L: 1500 mm



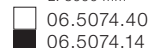
L: 2000 mm



L: 2500 mm

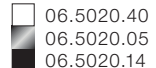


L: 3000 mm

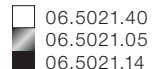


### DALI / 1-10V / Casambi

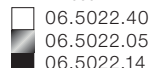
L: 1000 mm



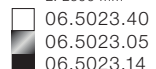
L: 1500 mm



L: 2000 mm



L: 2500 mm



L: 3000 mm

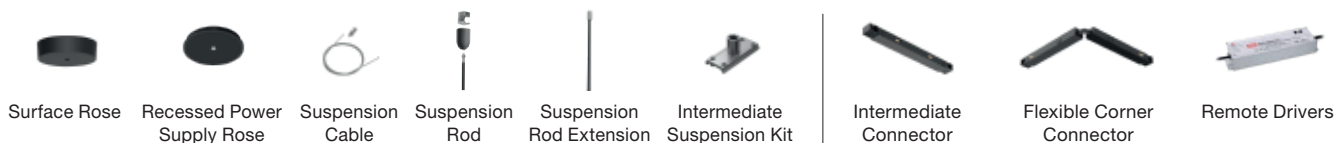


# THE TRACKING MAGNET SUSPENSION UP&DOWN – PROFILES

## Accessories & Drivers / Accesorios y equipos

Shared references with Down suspension version. Please see previous page.  
Referencias compartidas con versión suspension Down. Ver página anterior.

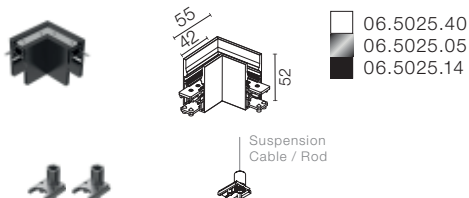
References shared with surface version. Please see page.  
Referencias compartidas con versión de superficie. Ver página.



## Accessories / Accesorios

90° mechanical angle.  
Two end suspension connections included. Steel cable not included. No lighting on the upper part. Upper part connections included.

Esquina mecánica 90°.  
Dos conexiones finales de suspensión incluidas. Cable de acero no incluido. Sin iluminación en la parte superior. Conexiones de la parte superior incluidas.



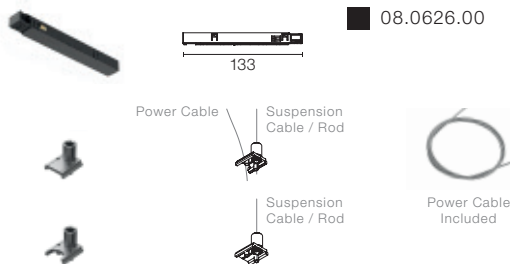
End caps. To be ordered separately.  
2 unit kit.

Tapas. Se deben pedir por separado.  
Kit de 2 unidades.



Feed Unit Kit. Includes two suspension accessories for the profile ends and a 6-pole and 4-meter long electrical cable. Steel cable not included. Central suspension accessories are included in the profile.

Feed Unit Kit. Incluye dos accesorios de suspensión para los extremos del perfil y cable eléctrico de 6 polos y 4 m. Cable de acero no incluido. Los accesorios de suspensión centrales vienen incluidos en el perfil.



Surface power supply with driver included 320W / 48Vdc. Steel and electric cables not included. Not valid for installation with suspension rods. DALI / 1-10V / 0-10V / No dim.

Caja de alimentación de superficie con equipo incluido 320W / 48Vdc. Cables de acero y eléctricos no incluidos. No válido para instalación con varillas de suspensión. DALI / 1-10V / 0-10V / No dim.



## Remote Dimmers Accessories

Dimmable Dali control unit for 12-24-48V LED modules. Power supply not included. For controlling indirect lighting (UP).

Unidad de control dimable Dali para la regulación de módulos LED, para equipos de 12-24-48V. No incluye fuente de alimentación. Para control de la iluminación indirecta (UP).

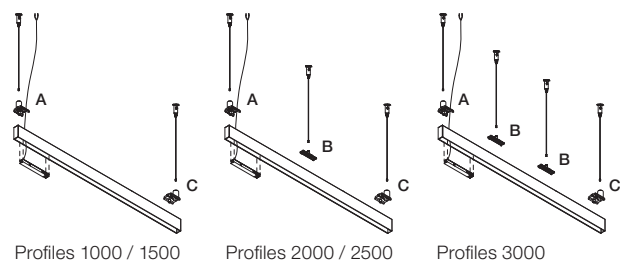


1-10V Push 48V PWM Uplight dimmer for controlling indirect lighting (UP).

Uplight dimmer 1-10V Push 48V PWM para control de la iluminación indirecta (UP).



## Suspension Kits Up & Down. How to Order



Profile (mm)	Fixation points	Kits to order
1000 / 1500	2	1D
2000 / 2500	3	1D
3000	4	1D

D Feed Unit Kit (A+C)  
B Intermediate Suspension Kit. Included in Up & Down profiles  
(\*) Suspension Cable/Rod must be ordered separately

# THE TRACKING MAGNET – FAQ

**• Can I feed a structure directly from a corner?**

Yes. One or two power connectors must be used for linear profiles along with the corner, depending on whether you want to power just one of the profiles connected to the corner or both profiles.

**• ¿Puedo alimentar una estructura directamente desde una esquina?**

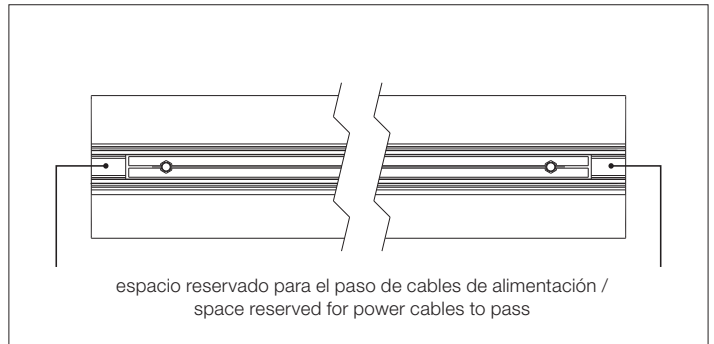
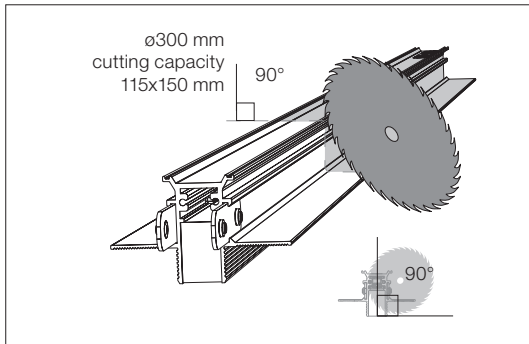
Sí, hay que usar uno o dos conectores de alimentación para los perfiles lineales junto a la esquina, en función de si se quiere alimentar solo uno de los perfiles conectados al corner o los dos.

**• Can I cut a profile?**

Yes, profiles can be cut to the desired size, except for the Up & Down version. The electrical continuity is done with the intermediate connector. If you need a new power cable after cutting, you must drill the power cable's pass-through hole in the area free of graphite tracks reserved for that purpose and use a feed connector, you should never drill through the graphite tracks.

**• ¿Puedo cortar un perfil?**

Sí, los perfiles se pueden cortar a la medida deseada, salvo en las versiones Up&Down. Siempre hay que cortar respetando el espacio reservado para el paso del cable de alimentación. La continuidad eléctrica se realiza con el conector intermedio. En caso de necesitar una nueva alimentación tras el corte, se debe taladrar para el paso del cable de alimentación, en la zona sin pistas de grafito reservada a tal efecto y usar un conector de alimentación, nunca se debe taladrar a través de las pistas de grafito.



**• What is the maximum distance allowed between the driver and the profile?**

With the recommended power sources, the maximum distance permitted is:  
 . Ø1.5 mm cable: 3 m  
 . Ø2.5 mm cable: 5 m

**• ¿Cuál es la distancia máxima permitida entre la fuente de alimentación y el perfil?**

Con las fuentes de alimentación recomendadas, la distancia máxima permitida es:  
 . Cable de Ø1,5 mm: 3 m  
 . Cable de Ø2,5 mm: 5 m

**• What is the maximum length that can be fed with one power supply?**

The maximum length of a profile that can be fed with a power supply is 20 meters or the resulting distance after 7 interconnections including cuts.

**• ¿Cuál es la longitud máxima que se puede alimentar con una fuente de alimentación en una estructura?**

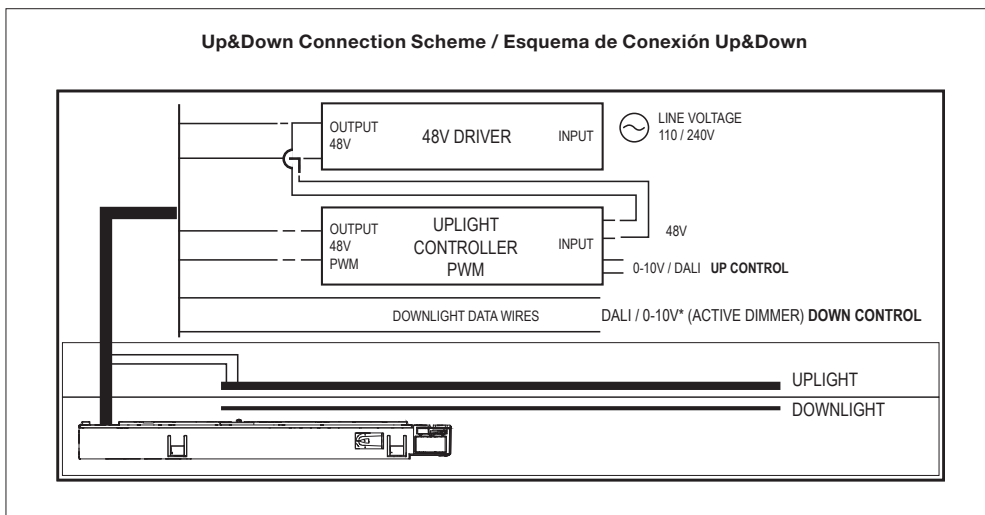
La longitud máxima de un perfil que puede alimentarse con una fuente de alimentación es 20 metros o la distancia resultante después de 7 interconexiones incluyendo los cortes.

**• Can I use a different, less powerful power supply?**

All the information published on our website, catalogue and installation instructions meet the tests executed with the power sources recommended for our products. It must be a 48V power source with a maximum power of 320W.

**• ¿Puedo utilizar una fuente de alimentación diferente - menos potente?**

Toda la información publicada en nuestra web, catálogo e instrucciones de instalación se ajusta a los tests realizados con las fuentes de alimentación recomendadas para nuestros productos. Debe ser una fuente de alimentación de 48V con una potencia máxima de 320W.

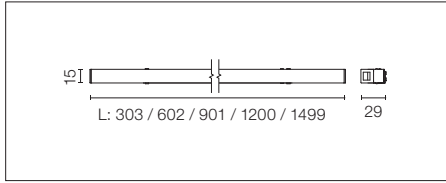




# THE TRACKING MAGNET – LIGHT MODULES

## Light Stripe

Light Source: Top LED 20W/m - 1859 lm/m - 2700K/CRI 90 / 20W/m - 1967 lm/m - 3000K/CRI 90



Diffused LED light module to be installed in The Tracking Magnet System. Opal end covers not included. They must be ordered separately (08.0125.00 - two units included).

For wireless lighting control, choose integrated Casambi versions.

Módulo de iluminación LED de luz difusa para ser instalado en el sistema The Tracking Magnet. Tapas finales opales no incluidas, pedir por separado (08.0125.00 - incluye dos unidades).

Para el control inalámbrico de las luminarias seleccionar versiones Casambi.



### 2700K

L: 300 mm - 6W - 558lm  
On board dimmer

03.8000.14

\*Dali 2

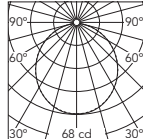
03.8000.14.DA

\*1-10V

03.8000.14.1V

\*\*Casambi

03.8000.14.CB



Luminous flux luminaire  
191 lm

Beam Angle: 109°

h(m)	E(lx)	D(m)
1	68	2.80
2	17	5.59
3	8	8.39
4	4	11.18
5	3	13.98

### 3000K

L: 300 mm - 6W - 590lm  
On board dimmer

03.8005.14

\*Dali 2

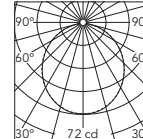
03.8005.14.DA

\*1-10V

03.8005.14.1V

\*\*Casambi

03.8005.14.CB



Luminous flux luminaire  
202 lm

Beam Angle: 109°

h(m)	E(lx)	D(m)
1	72	2.80
2	18	5.59
3	8	8.39
4	5	11.18
5	3	13.98

### 2700K

L: 600 mm - 12W - 1115lm  
On board dimmer

03.8001.14

\*Dali 2

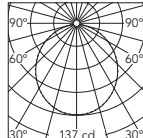
03.8001.14.DA

\*1-10V

03.8001.14.1V

\*\*Casambi

03.8001.14.CB



Luminous flux luminaire  
383 lm

Beam Angle: 109°

h(m)	E(lx)	D(m)
1	137	2.80
2	34	5.59
3	15	8.39
4	9	11.18
5	5	13.98

### 3000K

L: 600 mm - 12W - 1180lm  
On board dimmer

03.8006.14

\*Dali 2

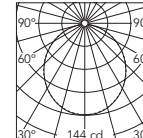
03.8006.14.DA

\*1-10V

03.8006.14.1V

\*\*Casambi

03.8006.14.CB



Luminous flux luminaire  
405 lm

Beam Angle: 109°

h(m)	E(lx)	D(m)
1	144	2.80
2	36	5.59
3	16	8.39
4	9	11.18
5	6	13.98

### 2700K

L: 900 mm - 18W - 1673lm  
On board dimmer

03.8002.14

\*Dali 2

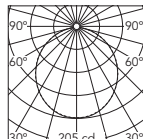
03.8002.14.DA

\*1-10V

03.8002.14.1V

\*\*Casambi

03.8002.14.CB



Luminous flux luminaire  
574 lm

Beam Angle: 109°

h(m)	E(lx)	D(m)
1	205	2.80
2	51	5.59
3	23	8.39
4	13	11.18
5	8	13.98

### 3000K

L: 900 mm - 18W - 1770lm  
On board dimmer

03.8007.14

\*Dali 2

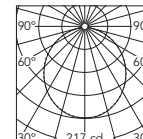
03.8007.14.DA

\*1-10V

03.8007.14.1V

\*\*Casambi

03.8007.14.CB



Luminous flux luminaire  
607 lm

Beam Angle: 109°

h(m)	E(lx)	D(m)
1	217	2.80
2	54	5.59
3	24	8.39
4	14	11.18
5	9	13.98

### 2700K

L: 1200 mm - 24W - 2230lm  
On board dimmer

03.8003.14

\*Dali 2

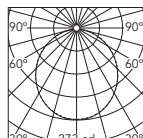
03.8003.14.DA

\*1-10V

03.8003.14.1V

\*\*Casambi

03.8003.14.CB



Luminous flux luminaire  
766 lm

Beam Angle: 109°

h(m)	E(lx)	D(m)
1	273	2.80
2	68	5.59
3	30	8.39
4	17	11.18
5	11	13.98

### 3000K

L: 1200 mm - 24W - 2360lm  
On board dimmer

03.8008.14

\*Dali 2

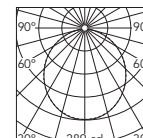
03.8008.14.DA

\*1-10V

03.8008.14.1V

\*\*Casambi

03.8008.14.CB



Luminous flux luminaire  
809 lm

Beam Angle: 109°

h(m)	E(lx)	D(m)
1	289	2.80
2	72	5.59
3	32	8.39
4	18	11.18
5	12	13.98

### 2700K

L: 1500 mm - 30W - 2788lm  
On board dimmer

03.8004.14

\*Dali 2

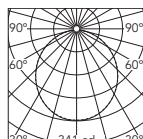
03.8004.14.DA

\*1-10V

03.8004.14.1V

\*\*Casambi

03.8004.14.CB



Luminous flux luminaire  
957 lm

Beam Angle: 109°

h(m)	E(lx)	D(m)
1	341	2.80
2	85	5.59
3	38	8.39
4	21	11.18
5	14	13.98

### 3000K

L: 1500 mm - 30W - 2950lm  
On board dimmer

03.8009.14

\*Dali 2

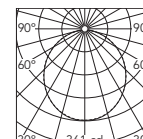
03.8009.14.DA

\*1-10V

03.8009.14.1V

\*\*Casambi

03.8009.14.CB



Luminous flux luminaire  
1012 lm

Beam Angle: 109°

h(m)	E(lx)	D(m)
1	361	2.80
2	90	5.59
3	40	8.39
4	23	11.18
5	14	13.98

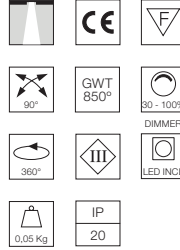
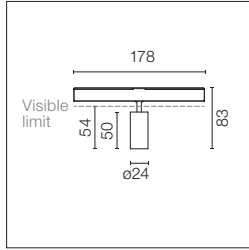
\* Only compatible with DALI, 1-10V profile version / Compatible solo con perfil en versión DALI, 1-10V.

\*\* The control system with the Casambi version of light fixtures is directly and individually regulated wirelessly using the application FLOS Control® by Casambi / El sistema de control con las luminarias versión Casambi, se regula directa e individualmente vía inalámbrica mediante la aplicación FLOS Control® by Casambi.

# THE TRACKING MAGNET – LIGHT MODULES

## Spot 50

**Light Source:** Power LED 3,5W - 286 lm - 2700K/CRI 90 / 3,5W - 307 lm - 3000K/CRI 90



Accent lighting LED module to be installed in The Tracking Magnet System.

For wireless lighting control, choose integrated Casambi versions.

Accessories included (honeycomb and screening crosspiece) except for the chrome finish.

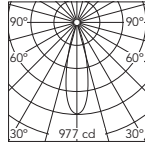
Módulo de iluminación LED de acento para ser instalado en el sistema The Tracking Magnet. Para el control inalámbrico de las luminarias seleccionar versiones Casambi.

Accesorios incluidos (honeycomb y cruceta de apantallamiento), excepto para el acabado cromo.

### 2700K

On board dimmer

- 03.8032.40A
- 03.8032.05A
- 03.8032.14A
- \*Dali 2
- 03.8032.40ADA
- 03.8032.05ADA
- 03.8032.14ADA
- \*1-10V
- 03.8032.40A1V
- 03.8032.05A1V
- 03.8032.14A1V
- \*\*Casambi
- 03.8032.40ACB
- 03.8032.05ACB
- 03.8032.14ACB



Beam Angle: 26°

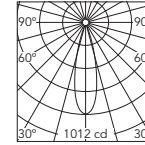
h(m)	E(lx)	D(m)
1	977	0.47
2	244	0.94
3	109	1.41
4	61	1.88
5	39	2.35

Luminous flux luminaire  
205 lm (EXTREME CUT OFF)

### 3000K

On board dimmer

- 03.8033.40A
- 03.8033.05A
- 03.8033.14A
- \*Dali 2
- 03.8033.40ADA
- 03.8033.05ADA
- 03.8033.14ADA
- \*1-10V
- 03.8033.40A1V
- 03.8033.05A1V
- 03.8033.14A1V
- \*\*Casambi
- 03.8033.40ACB
- 03.8033.05ACB
- 03.8033.14ACB



Beam Angle: 26°

h(m)	E(lx)	D(m)
1	1012	0.47
2	253	0.94
3	112	1.41
4	63	1.88
5	40	2.35

Luminous flux luminaire  
212 lm (EXTREME CUT OFF)

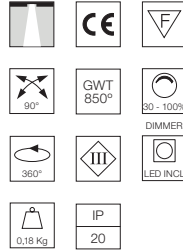
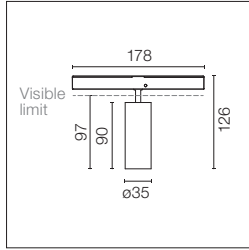
\* Only compatible with DALI, 1-10V profile version / Compatible solo con perfil en versión DALI, 1-10V.

\*\* The control system with the Casambi version of light fixtures is directly and individually regulated wirelessly using the application FLOS Control® by Casambi / El sistema de control con las luminarias versión Casambi, se regula directa e individualmente vía inalámbrica mediante la aplicación FLOS Control® by Casambi.

# THE TRACKING MAGNET – LIGHT MODULES

## Spot 90

**Light Source:** Power LED 8,5W - 610 lm - 2700K/CRI 90 / 8,5W - 656 lm - 3000K/CRI 50



Accent lighting LED module to be installed in The Tracking Magnet System.  
For wireless lighting control, choose integrated Casambi versions.

Accessories included (honeycomb and screening crosspiece) except for the chrome finish.

Módulo de iluminación LED de acento para ser instalado en el sistema The Tracking Magnet.  
Para el control inalámbrico de las luminarias seleccionar versiones Casambi.

Accesorios incluidos (honeycomb y cruceta de apantallamiento), excepto para el acabado cromo.

### 2700K

On board dimmer

- 03.8042.40A
- 03.8042.05A
- 03.8042.14A

\*Dali 2

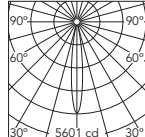
- 03.8042.40ADA
- 03.8042.05ADA
- 03.8042.14ADA

\*\*1-10V

- 03.8042.40A1V
- 03.8042.05A1V
- 03.8042.14A1V

\*\*Casambi

- 03.8042.40ACB
- 03.8042.05ACB
- 03.8042.14ACB



Beam Angle: 14°

h(m)	E(lx)	D(m)
1	5601	0.25
2	1400	0.49
3	622	0.74
4	350	0.98
5	224	1.23

Luminous flux luminaire 428 lm (EXTREME CUT OFF)

### 3000K

On board dimmer

- 03.8043.40A
- 03.8043.05A
- 03.8043.14A

\*Dali 2

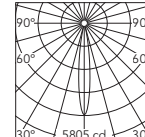
- 03.8043.40ADA
- 03.8043.05ADA
- 03.8043.14ADA

\*\*1-10V

- 03.8043.40A1V
- 03.8043.05A1V
- 03.8043.14A1V

\*\*Casambi

- 03.8043.40ACB
- 03.8043.05ACB
- 03.8043.14ACB



Beam Angle: 14°

h(m)	E(lx)	D(m)
1	5805	0.25
2	1451	0.49
3	645	0.74
4	363	0.98
5	232	1.23

Luminous flux luminaire 443 lm (EXTREME CUT OFF)

### 2700K

On board dimmer

- 03.8044.40A
- 03.8044.05A
- 03.8044.14A

\*Dali 2

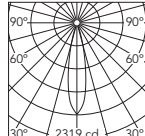
- 03.8044.40ADA
- 03.8044.05ADA
- 03.8044.14ADA

\*\*1-10V

- 03.8044.40A1V
- 03.8044.05A1V
- 03.8044.14A1V

\*\*Casambi

- 03.8044.40ACB
- 03.8044.05ACB
- 03.8044.14ACB



Beam Angle: 22°

h(m)	E(lx)	D(m)
1	2319	0.38
2	580	0.77
3	258	1.15
4	145	1.54
5	93	1.92

Luminous flux luminaire 392 lm (EXTREME CUT OFF)

### 3000K

On board dimmer

- 03.8045.40A
- 03.8045.05A
- 03.8045.14A

\*Dali 2

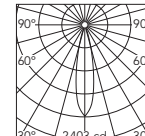
- 03.8045.40ADA
- 03.8045.05ADA
- 03.8045.14ADA

\*\*1-10V

- 03.8045.40A1V
- 03.8045.05A1V
- 03.8045.14A1V

\*\*Casambi

- 03.8045.40ACB
- 03.8045.05ACB
- 03.8045.14ACB



Beam Angle: 22°

h(m)	E(lx)	D(m)
1	2403	0.38
2	601	0.77
3	267	1.15
4	150	1.54
5	96	1.92

Luminous flux luminaire 406 lm (EXTREME CUT OFF)

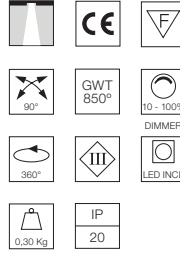
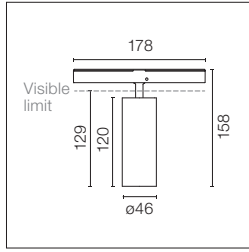
\* Only compatible with DALI, 1-10V profile version / Compatible solo con perfil en versión DALI, 1-10V.

\*\* The control system with the Casambi version of light fixtures is directly and individually regulated wirelessly using the application FLOS Control® by Casambi / El sistema de control con las luminarias versión Casambi, se regula directa e individualmente vía inalámbrica mediante la aplicación FLOS Control® by Casambi.

# THE TRACKING MAGNET – LIGHT MODULES

## Spot 120

**Light Source:** Power LED 12W - 724 lm - 2700K/CRI 90 / 12W - 779 lm - 3000K/CRI 90



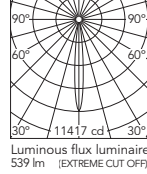
Accent lighting LED module to be installed in The Tracking Magnet System.  
For wireless lighting control, choose integrated Casambi versions.

Módulo de iluminación LED de acento para ser instalado en el sistema The Tracking Magnet.  
Para el control inalámbrico de las luminarias seleccionar versiones Casambi.

### 2700K

On board dimmer

- 03.8052.40A
- 03.8052.05A
- 03.8052.14A
- \*Dali 2
- 03.8052.40ADA
- 03.8052.05ADA
- 03.8052.14ADA
- \*1-10V
- 03.8052.40A1V
- 03.8052.05A1V
- 03.8052.14A1V
- \*\*Casambi
- 03.8052.40ACB
- 03.8052.05ACB
- 03.8052.14ACB



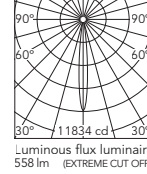
Beam Angle: 11°

h(m)	E(lx)	D(m)
1	11417	0.19
2	2854	0.37
3	1269	0.56
4	714	0.75
5	457	0.93

### 3000K

On board dimmer

- 03.8053.40A
- 03.8053.05A
- 03.8053.14A
- \*Dali 2
- 03.8053.40ADA
- 03.8053.05ADA
- 03.8053.14ADA
- \*1-10V
- 03.8053.40A1V
- 03.8053.05A1V
- 03.8053.14A1V
- \*\*Casambi
- 03.8053.40ACB
- 03.8053.05ACB
- 03.8053.14ACB



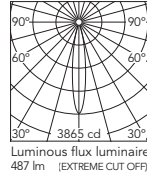
Beam Angle: 11°

h(m)	E(lx)	D(m)
1	11834	0.19
2	2958	0.37
3	1315	0.56
4	740	0.75
5	473	0.93

### 2700K

On board dimmer

- 03.8054.40A
- 03.8054.05A
- 03.8054.14A
- \*Dali 2
- 03.8054.40ADA
- 03.8054.05ADA
- 03.8054.14ADA
- \*1-10V
- 03.8054.40A1V
- 03.8054.05A1V
- 03.8054.14A1V
- \*\*Casambi
- 03.8054.40ACB
- 03.8054.05ACB
- 03.8054.14ACB



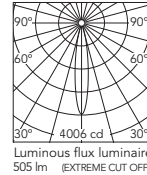
Beam Angle: 17°

h(m)	E(lx)	D(m)
1	3865	0.29
2	966	0.59
3	429	0.88
4	242	1.18
5	155	1.47

### 3000K

On board dimmer

- 03.8055.40A
- 03.8055.05A
- 03.8055.14A
- \*Dali 2
- 03.8055.40ADA
- 03.8055.05ADA
- 03.8055.14ADA
- \*1-10V
- 03.8055.40A1V
- 03.8055.05A1V
- 03.8055.14A1V
- \*\*Casambi
- 03.8055.40ACB
- 03.8055.05ACB
- 03.8055.14ACB



Beam Angle: 17°

h(m)	E(lx)	D(m)
1	4006	0.29
2	1001	0.59
3	445	0.88
4	250	1.18
5	160	1.47

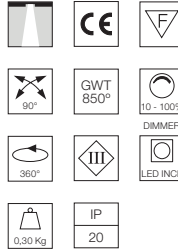
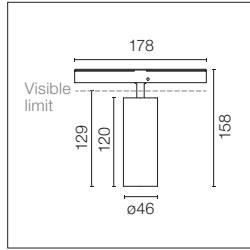
\* Only compatible with DALI, 1-10V profile version / Compatible solo con perfil en versión DALI, 1-10V.

\*\* The control system with the Casambi version of light fixtures is directly and individually regulated wirelessly using the application FLOS Control® by Casambi / El sistema de control con las luminarias versión Casambi, se regula directa e individualmente vía inalámbrica mediante la aplicación FLOS Control® by Casambi.

# THE TRACKING MAGNET – LIGHT MODULES

## Spot 120

Light Source: LED Array 12,5W - 1075 lm - 2700K/CRI 90 / 12,5W - 1138 lm - 3000K/CRI 90



Accent lighting LED module to be installed in The Tracking Magnet System.  
For wireless lighting control, choose integrated Casambi versions.

Accessories included (honeycomb and screening crosspiece) except for the chrome finish.

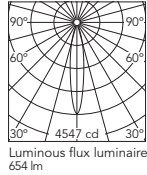
Módulo de iluminación LED de acento para ser instalado en el sistema The Tracking Magnet.  
Para el control inalámbrico de las luminarias seleccionar versiones Casambi.

Accesorios incluidos (honeycomb y cruceta de apantallamiento), excepto para el acabado cromo.

### 2700K

On board dimmer

- 03.8154.40
- 03.8154.05
- 03.8154.14
- \*Dali 2
- 03.8154.40.DA
- 03.8154.05.DA
- 03.8154.14.DA
- \*1-10V
- 03.8154.40.1V
- 03.8154.05.1V
- 03.8154.14.1V
- \*\*Casambi
- 03.8154.40.CB
- 03.8154.05.CB
- 03.8154.14.CB



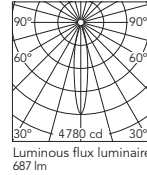
Beam Angle: 17°

h(m)	E(lx)	D(m)
1	4547	0.31
2	1137	0.61
3	505	0.92
4	284	1.23
5	182	1.53

### 3000K

On board dimmer

- 03.8155.40
- 03.8155.05
- 03.8155.14
- \*Dali 2
- 03.8155.40.DA
- 03.8155.05.DA
- 03.8155.14.DA
- \*1-10V
- 03.8155.40.1V
- 03.8155.05.1V
- 03.8155.14.1V
- \*\*Casambi
- 03.8155.40.CB
- 03.8155.05.CB
- 03.8155.14.CB



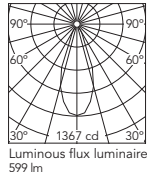
Beam Angle: 17°

h(m)	E(lx)	D(m)
1	4780	0.31
2	1195	0.61
3	531	0.92
4	299	1.23
5	191	1.53

### 2700K

On board dimmer

- 03.8156.40
- 03.8156.05
- 03.8156.14
- \*Dali 2
- 03.8156.40.DA
- 03.8156.05.DA
- 03.8156.14.DA
- \*1-10V
- 03.8156.40.1V
- 03.8156.05.1V
- 03.8156.14.1V
- \*\*Casambi
- 03.8156.40.CB
- 03.8156.05.CB
- 03.8156.14.CB



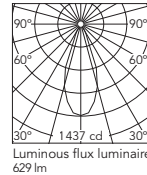
Beam Angle: 40°

h(m)	E(lx)	D(m)
1	1367	0.73
2	342	1.45
3	152	2.18
4	85	2.91
5	55	3.64

### 3000K

On board dimmer

- 03.8157.40
- 03.8157.05
- 03.8157.14
- \*Dali 2
- 03.8157.40.DA
- 03.8157.05.DA
- 03.8157.14.DA
- \*1-10V
- 03.8157.40.1V
- 03.8157.05.1V
- 03.8157.14.1V
- \*\*Casambi
- 03.8157.40.CB
- 03.8157.05.CB
- 03.8157.14.CB



Beam Angle: 40°

h(m)	E(lx)	D(m)
1	1437	0.73
2	359	1.45
3	160	2.18
4	90	2.91
5	57	3.64

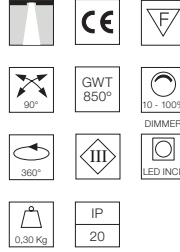
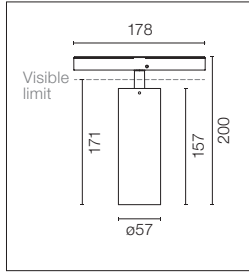
\* Only compatible with DALI, 1-10V profile version / Compatible solo con perfil en versión DALI, 1-10V.

\*\* The control system with the Casambi version of light fixtures is directly and individually regulated wirelessly using the application FLOS Control® by Casambi / El sistema de control con las luminarias versión Casambi, se regula directa e individualmente vía inalámbrica mediante la aplicación FLOS Control® by Casambi.

# THE TRACKING MAGNET – LIGHT MODULES

## Spot 150

Light Source: LED Array 22,5W - 2411 lm - 2700K/CRI 90 / 22,5W - 2569 lm - 3000K/CRI 90



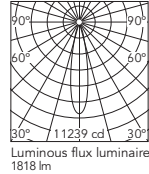
Accent lighting LED module to be installed in The Tracking Magnet System.  
For wireless lighting control, choose integrated Casambi versions.

Módulo de iluminación LED de acento para ser instalado en el sistema The Tracking Magnet.  
Para el control inalámbrico de las luminarias seleccionar versiones Casambi.

### 2700K

On board dimmer

- 03.8072.40A
- 03.8072.05A
- 03.8072.14A
- \*Dali 2
- 03.8072.40ADA
- 03.8072.05ADA
- 03.8072.14ADA
- \*1-10V
- 03.8072.40A1V
- 03.8072.05A1V
- 03.8072.14A1V
- \*\*Casambi
- 03.8072.40ACB
- 03.8072.05ACB
- 03.8072.14ACB



Beam Angle: 21°

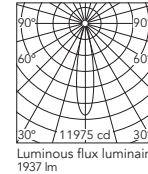
h(m)	E(lx)	D(m)
1	11239	0.37
2	2810	0.74
3	1249	1.11
4	702	1.48
5	450	1.85

Luminous flux luminaire 1818 lm

### 3000K

On board dimmer

- 03.8073.40A
- 03.8073.05A
- 03.8073.14A
- \*Dali 2
- 03.8073.40ADA
- 03.8073.05ADA
- 03.8073.14ADA
- \*1-10V
- 03.8073.40A1V
- 03.8073.05A1V
- 03.8073.14A1V
- \*\*Casambi
- 03.8073.40ACB
- 03.8073.05ACB
- 03.8073.14ACB



Beam Angle: 21°

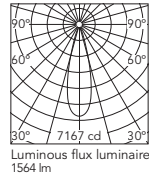
h(m)	E(lx)	D(m)
1	11975	0.37
2	2994	0.74
3	1331	1.11
4	748	1.48
5	479	1.85

Luminous flux luminaire 1937 lm

### 2700K

On board dimmer

- 03.8074.40A
- 03.8074.05A
- 03.8074.14A
- \*Dali 2
- 03.8074.40ADA
- 03.8074.05ADA
- 03.8074.14ADA
- \*1-10V
- 03.8074.40A1V
- 03.8074.05A1V
- 03.8074.14A1V
- \*\*Casambi
- 03.8074.40ACB
- 03.8074.05ACB
- 03.8074.14ACB



Beam Angle: 27°

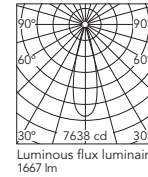
h(m)	E(lx)	D(m)
1	7167	0.49
2	1792	0.98
3	796	1.47
4	448	1.96
5	287	2.44

Luminous flux luminaire 1564 lm

### 3000K

On board dimmer

- 03.8075.40A
- 03.8075.05A
- 03.8075.14A
- \*Dali 2
- 03.8075.40ADA
- 03.8075.05ADA
- 03.8075.14ADA
- \*1-10V
- 03.8075.40A1V
- 03.8075.05A1V
- 03.8075.14A1V
- \*\*Casambi
- 03.8075.40ACB
- 03.8075.05ACB
- 03.8075.14ACB



Beam Angle: 27°

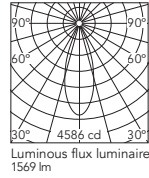
h(m)	E(lx)	D(m)
1	7638	0.49
2	1910	0.98
3	849	1.47
4	477	1.96
5	306	2.44

Luminous flux luminaire 1667 lm

### 2700K

On board dimmer

- 03.8076.40A
- 03.8076.05A
- 03.8076.14A
- \*Dali 2
- 03.8076.40ADA
- 03.8076.05ADA
- 03.8076.14ADA
- \*1-10V
- 03.8076.40A1V
- 03.8076.05A1V
- 03.8076.14A1V
- \*\*Casambi
- 03.8076.40ACB
- 03.8076.05ACB
- 03.8076.14ACB



Beam Angle: 36°

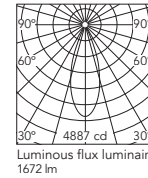
h(m)	E(lx)	D(m)
1	4586	0.64
2	1146	1.28
3	510	1.92
4	287	2.56
5	183	3.20

Luminous flux luminaire 1569 lm

### 3000K

On board dimmer

- 03.8077.40A
- 03.8077.05A
- 03.8077.14A
- \*Dali 2
- 03.8077.40ADA
- 03.8077.05ADA
- 03.8077.14ADA
- \*1-10V
- 03.8077.40A1V
- 03.8077.05A1V
- 03.8077.14A1V
- \*\*Casambi
- 03.8077.40ACB
- 03.8077.05ACB
- 03.8077.14ACB



Beam Angle: 36°

h(m)	E(lx)	D(m)
1	4887	0.64
2	1222	1.28
3	543	1.92
4	305	2.56
5	195	3.20

Luminous flux luminaire 1672 lm

\* Only compatible with DALI, 1-10V profile version / Compatible solo con perfil en versión DALI, 1-10V.

\*\* The control system with the Casambi version of light fixtures is directly and individually regulated wirelessly using the application FLOS Control® by Casambi / El sistema de control con las luminarias versión Casambi, se regula directa e individualmente vía inalámbrica mediante la aplicación FLOS Control® by Casambi.

# THE TRACKING MAGNET – LIGHT MODULES

## Accesorios / Accessories

### Spot 150\*\*\*

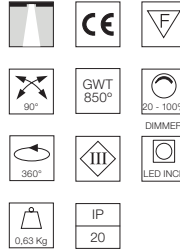
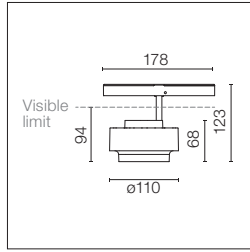
Screening crosspiece.	Cruceta de apantallamiento.		08.8429.00						
Elliptical lens.	Lente elíptica.		08.8431.00						
Flood lens.	Lente flood.		08.8432.00						
Honeycomb.	Honeycomb.		08.8428.00						
Snoot shielding cone.	Cono apantallador.		<table border="1"> <tr> <td></td> <td>08.0526.00</td> </tr> <tr> <td></td> <td>08.0526.40</td> </tr> <tr> <td></td> <td>08.0526.BW</td> </tr> </table>		08.0526.00		08.0526.40		08.0526.BW
	08.0526.00								
	08.0526.40								
	08.0526.BW								

\*\*\* Except chrome finish

# THE TRACKING MAGNET – LIGHT MODULES

## Anthony Spot Track By Antonio Citterio

Light Source: LED Array 16,5W - 1620 lm - 2700K/CRI 90 / 16,5W - 1730 lm - 3000K/CRI 90



Accent lighting LED module to be installed in The Tracking Magnet System.  
For wireless lighting control, choose integrated Casambi versions.  
See available accessories.

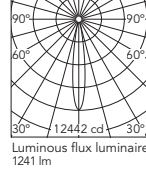
Módulo de iluminación LED de acento para ser instalado en el sistema The Tracking Magnet.  
Para el control inalámbrico de las luminarias seleccionar versiones Casambi.

Ver accesorios disponibles.

### 2700K

On board dimmer

- 03.8025.40
- 03.8025.05
- 03.8025.14
- \*Dali 2
- 03.8025.40.DA
- 03.8025.05.DA
- 03.8025.14.DA
- \*1-10V
- 03.8025.40.1V
- 03.8025.05.1V
- 03.8025.14.1V
- \*\*Casambi
- 03.8025.40.CB
- 03.8025.05.CB
- 03.8025.14.CB



Beam Angle: 15°

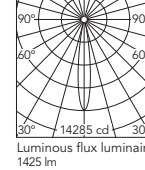
h(m)	E(lx)	D(m)
1	12442	0.27
2	3110	0.54
3	1382	0.81
4	778	1.07
5	498	1.34

Luminous flux luminaire 1241 lm

### 3000K

On board dimmer

- 03.8027.40
- 03.8027.05
- 03.8027.14
- \*Dali 2
- 03.8027.40.DA
- 03.8027.05.DA
- 03.8027.14.DA
- \*1-10V
- 03.8027.40.1V
- 03.8027.05.1V
- 03.8027.14.1V
- \*\*Casambi
- 03.8027.40.CB
- 03.8027.05.CB
- 03.8027.14.CB



Beam Angle: 15°

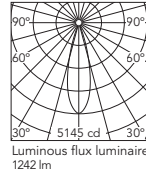
h(m)	E(lx)	D(m)
1	14285	0.27
2	3571	0.54
3	1587	0.81
4	893	1.07
5	571	1.34

Luminous flux luminaire 1425 lm

### 2700K

On board dimmer

- 03.8026.40
- 03.8026.05
- 03.8026.14
- \*Dali 2
- 03.8026.40.DA
- 03.8026.05.DA
- 03.8026.14.DA
- \*1-10V
- 03.8026.40.1V
- 03.8026.05.1V
- 03.8026.14.1V
- \*\*Casambi
- 03.8026.40.CB
- 03.8026.05.CB
- 03.8026.14.CB



Beam Angle: 28°

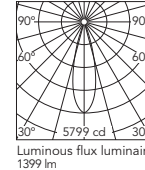
h(m)	E(lx)	D(m)
1	5145	0.49
2	1286	0.98
3	572	1.47
4	322	1.97
5	206	2.46

Luminous flux luminaire 1242 lm

### 3000K

On board dimmer

- 03.8028.40
- 03.8028.05
- 03.8028.14
- \*Dali 2
- 03.8028.40.DA
- 03.8028.05.DA
- 03.8028.14.DA
- \*1-10V
- 03.8028.40.1V
- 03.8028.05.1V
- 03.8028.14.1V
- \*\*Casambi
- 03.8028.40.CB
- 03.8028.05.CB
- 03.8028.14.CB



Beam Angle: 28°

h(m)	E(lx)	D(m)
1	5799	0.49
2	1450	0.98
3	644	1.47
4	362	1.97
5	232	2.46

Luminous flux luminaire 1399 lm

\* Only compatible with DALI, 1-10V profile version / Compatible solo con perfil en versión DALI, 1-10V.




\*\* The control system with the Casambi version of light fixtures is directly and individually regulated wirelessly using the application FLOS Control® by Casambi / El sistema de control con las luminarias versión Casambi, se regula directa e individualmente vía inalámbrica mediante la aplicación FLOS Control® by Casambi.



# THE TRACKING MAGNET – LIGHT MODULES

## Accesorios / Accessories

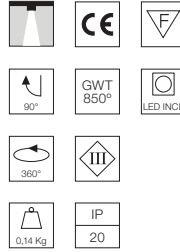
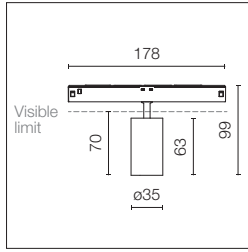
### Anthony Spot

Elliptical lens.	Lente elíptica.		08.8418.68A
Honeycomb.	Honeycomb.		08.8419.14A
Flood lens. To obtain flood optics (35°) order Anthony Spot Medium + flood lens.	Lente flood. Para alcanzar óptica flood (35°) pedir Anthony Spot Medium + lente flood.		08.0050.00

# THE TRACKING MAGNET – LIGHT MODULES

## Light Shadow Spot 30

Light Source: Power LED 4,5W - 257 lm - 2700K/CRI 90 / 4,5W - 263 lm - 3000K/CRI 90



LED accent lighting module for installation in The Tracking Magnet system.

For wireless control of luminaires, please select Casambi integrated versions.

Accessories available, (honeycomb and CCT dichroic filters).

Módulo de iluminación LED de acento para ser instalado en el sistema The Tracking Magnet. Para el control inalámbrico de las luminarias seleccionar versiones Casambi integrated.

Accesorios disponibles, (panel de abeja y filtros dicróicos CCT).

### Optic Spot - 2700K

On board dimmer

- 05.9000.40
- 05.9000.14
- 05.9000.ER
- 05.9000.ES
- 05.9000.EQ

Dali 2

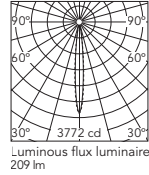
- 05.9000.40.DA
- 05.9000.14.DA
- 05.9000.ER.DA
- 05.9000.ES.DA
- 05.9000.EQ.DA

1-10V

- 05.9000.40.1V
- 05.9000.14.1V
- 05.9000.ER.1V
- 05.9000.ES.1V
- 05.9000.EQ.1V

Casambi

- 05.9000.40.CB
- 05.9000.14.CB
- 05.9000.ER.CB
- 05.9000.ES.CB
- 05.9000.EQ.CB



Beam Angle: 10°

h(m)	E(lx)	D(m)
1	3772	0.18
2	943	0.36
3	419	0.54
4	236	0.72
5	151	0.90

Luminous flux luminaire 209 lm

### Optic Spot - 3000K

On board dimmer

- 05.9005.40
- 05.9005.14
- 05.9005.ER
- 05.9005.ES
- 05.9005.EQ

Dali 2

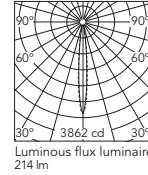
- 05.9005.40.DA
- 05.9005.14.DA
- 05.9005.ER.DA
- 05.9005.ES.DA
- 05.9005.EQ.DA

1-10V

- 05.9005.40.1V
- 05.9005.14.1V
- 05.9005.ER.1V
- 05.9005.ES.1V
- 05.9005.EQ.1V

Casambi

- 05.9005.40.CB
- 05.9005.14.CB
- 05.9005.ER.CB
- 05.9005.ES.CB
- 05.9005.EQ.CB



Beam Angle: 10°

h(m)	E(lx)	D(m)
1	3862	0.18
2	966	0.36
3	429	0.54
4	241	0.72
5	154	0.90

Luminous flux luminaire 214 lm

### Optic Medium - 2700K

On board dimmer

- 05.9001.40
- 05.9001.14
- 05.9001.ER
- 05.9001.ES
- 05.9001.EQ

Dali 2

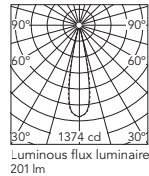
- 05.9001.40.DA
- 05.9001.14.DA
- 05.9001.ER.DA
- 05.9001.ES.DA
- 05.9001.EQ.DA

1-10V

- 05.9001.40.1V
- 05.9001.14.1V
- 05.9001.ER.1V
- 05.9001.ES.1V
- 05.9001.EQ.1V

Casambi

- 05.9001.40.CB
- 05.9001.14.CB
- 05.9001.ER.CB
- 05.9001.ES.CB
- 05.9001.EQ.CB



Beam Angle: 22°

h(m)	E(lx)	D(m)
1	1374	0.39
2	344	0.78
3	153	1.17
4	86	1.56
5	55	1.95

Luminous flux luminaire 201 lm

### Optic Medium - 3000K

On board dimmer

- 05.9006.40
- 05.9006.14
- 05.9006.ER
- 05.9006.ES
- 05.9006.EQ

Dali 2

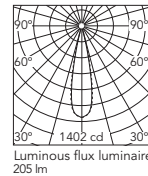
- 05.9006.40.DA
- 05.9006.14.DA
- 05.9006.ER.DA
- 05.9006.ES.DA
- 05.9006.EQ.DA

1-10V

- 05.9006.40.1V
- 05.9006.14.1V
- 05.9006.ER.1V
- 05.9006.ES.1V
- 05.9006.EQ.1V

Casambi

- 05.9006.40.CB
- 05.9006.14.CB
- 05.9006.ER.CB
- 05.9006.ES.CB
- 05.9006.EQ.CB



Beam Angle: 22°

h(m)	E(lx)	D(m)
1	1402	0.39
2	350	0.78
3	156	1.17
4	88	1.56
5	56	1.95

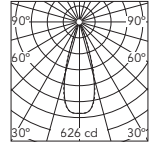
Luminous flux luminaire 205 lm

# THE TRACKING MAGNET – LIGHT MODULES

## Optic Flood - 2700K

On board dimmer

- 05.9002.40
- 05.9002.14
- 05.9002.ER
- 05.9002.ES
- 05.9002.EQ



Beam Angle: 33°

h(m)	E(lx)	D(m)
1	625	0.60
2	156	1.19
3	69	1.79
4	39	2.39
5	25	2.99

Luminous flux luminaire  
200 lm

Dali 2

- 05.9002.40.DA
- 05.9002.14.DA
- 05.9002.ER.DA
- 05.9002.ES.DA
- 05.9002.EQ.DA

1-10V

- 05.9002.40.1V
- 05.9002.14.1V
- 05.9002.ER.1V
- 05.9002.ES.1V
- 05.9002.EQ.1V

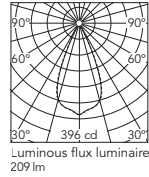
Casambi

- 05.9002.40.CB
- 05.9002.14.CB
- 05.9002.ER.CB
- 05.9002.ES.CB
- 05.9002.EQ.CB

## Optic Wide Flood - 2700K

On board dimmer

- 05.9003.40
- 05.9003.14
- 05.9003.ER
- 05.9003.ES
- 05.9003.EQ



Beam Angle: 46°

h(m)	E(lx)	D(m)
1	396	0.84
2	99	1.69
3	44	2.53
4	25	3.38
5	16	4.22

Luminous flux luminaire  
209 lm

Dali 2

- 05.9003.40.DA
- 05.9003.14.DA
- 05.9003.ER.DA
- 05.9003.ES.DA
- 05.9003.EQ.DA

1-10V

- 05.9003.40.1V
- 05.9003.14.1V
- 05.9003.ER.1V
- 05.9003.ES.1V
- 05.9003.EQ.1V

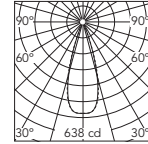
Casambi

- 05.9003.40.CB
- 05.9003.14.CB
- 05.9003.ER.CB
- 05.9003.ES.CB
- 05.9003.EQ.CB

## Optic Flood - 3000K

On board dimmer

- 05.9007.40
- 05.9007.14
- 05.9007.ER
- 05.9007.ES
- 05.9007.EQ



Beam Angle: 33°

h(m)	E(lx)	D(m)
1	638	0.60
2	159	1.19
3	71	1.79
4	40	2.39
5	26	2.99

Luminous flux luminaire  
204 lm

Dali 2

- 05.9007.40.DA
- 05.9007.14.DA
- 05.9007.ER.DA
- 05.9007.ES.DA
- 05.9007.EQ.DA

1-10V

- 05.9007.40.1V
- 05.9007.14.1V
- 05.9007.ER.1V
- 05.9007.ES.1V
- 05.9007.EQ.1V

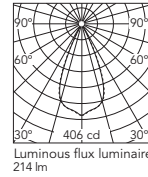
Casambi

- 05.9007.40.CB
- 05.9007.14.CB
- 05.9007.ER.CB
- 05.9007.ES.CB
- 05.9007.EQ.CB

## Optic Wide Flood - 3000K

On board dimmer

- 05.9008.40
- 05.9008.14
- 05.9008.ER
- 05.9008.ES
- 05.9008.EQ



Beam Angle: 46°

h(m)	E(lx)	D(m)
1	406	0.84
2	101	1.69
3	45	2.53
4	25	3.38
5	16	4.22

Luminous flux luminaire  
214 lm

Dali 2

- 05.9008.40.DA
- 05.9008.14.DA
- 05.9008.ER.DA
- 05.9008.ES.DA
- 05.9008.EQ.DA

1-10V

- 05.9008.40.1V
- 05.9008.14.1V
- 05.9008.ER.1V
- 05.9008.ES.1V
- 05.9008.EQ.1V

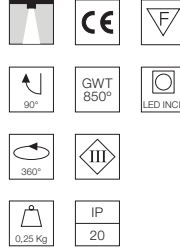
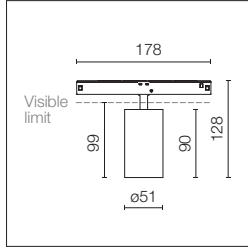
Casambi

- 05.9008.40.CB
- 05.9008.14.CB
- 05.9008.ER.CB
- 05.9008.ES.CB
- 05.9008.EQ.CB

# THE TRACKING MAGNET – LIGHT MODULES

## Light Shadow Spot 45

Light Source: LED Array 10W - 799 lm - 2700K/CRI 90 / 10W - 844 lm - 3000K/CRI 90



LED accent lighting module for installation in The Tracking Magnet system.

For wireless control of luminaires, please select Casambi integrated versions.

Accessories available, (honeycomb and CCT dichroic filters).

Módulo de iluminación LED de acento para ser instalado en el sistema The Tracking Magnet.

Para el control inalámbrico de las luminarias seleccionar versiones Casambi integrated.

Accesorios disponibles, (panel de abeja y filtros dicróicos CCT).

### Optic Spot - 2700K

On board dimmer

- 05.9030.40
- 05.9030.14
- 05.9030.ER
- 05.9030.ES
- 05.9030.EQ

Dali 2

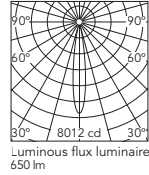
- 05.9030.40.DA
- 05.9030.14.DA
- 05.9030.ER.DA
- 05.9030.ES.DA
- 05.9030.EQ.DA

1-10V

- 05.9030.40.1V
- 05.9030.14.1V
- 05.9030.ER.1V
- 05.9030.ES.1V
- 05.9030.EQ.1V

Casambi

- 05.9030.40.CB
- 05.9030.14.CB
- 05.9030.ER.CB
- 05.9030.ES.CB
- 05.9030.EQ.CB



Beam Angle: 15°

h(m)	E(lx)	D(m)
1	8012	0.27
2	2003	0.54
3	890	0.80
4	501	1.07
5	320	1.34

Luminous flux luminaire 650 lm

### Optic Spot - 3000K

On board dimmer

- 05.9035.40
- 05.9035.14
- 05.9035.ER
- 05.9035.ES
- 05.9035.EQ

Dali 2

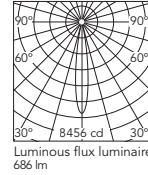
- 05.9035.40.DA
- 05.9035.14.DA
- 05.9035.ER.DA
- 05.9035.ES.DA
- 05.9035.EQ.DA

1-10V

- 05.9035.40.1V
- 05.9035.14.1V
- 05.9035.ER.1V
- 05.9035.ES.1V
- 05.9035.EQ.1V

Casambi

- 05.9035.40.CB
- 05.9035.14.CB
- 05.9035.ER.CB
- 05.9035.ES.CB
- 05.9035.EQ.CB



Beam Angle: 15°

h(m)	E(lx)	D(m)
1	8456	0.27
2	2114	0.54
3	940	0.80
4	528	1.07
5	338	1.34

Luminous flux luminaire 686 lm

### Optic Medium - 2700K

On board dimmer

- 05.9031.40
- 05.9031.14
- 05.9031.ER
- 05.9031.ES
- 05.9031.EQ

Dali 2

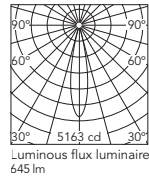
- 05.9031.40.DA
- 05.9031.14.DA
- 05.9031.ER.DA
- 05.9031.ES.DA
- 05.9031.EQ.DA

1-10V

- 05.9031.40.1V
- 05.9031.14.1V
- 05.9031.ER.1V
- 05.9031.ES.1V
- 05.9031.EQ.1V

Casambi

- 05.9031.40.CB
- 05.9031.14.CB
- 05.9031.ER.CB
- 05.9031.ES.CB
- 05.9031.EQ.CB



Beam Angle: 21°

h(m)	E(lx)	D(m)
1	5163	0.36
2	1291	0.73
3	574	1.09
4	323	1.46
5	207	1.82

Luminous flux luminaire 645 lm

### Optic Medium - 3000K

On board dimmer

- 05.9036.40
- 05.9036.14
- 05.9036.ER
- 05.9036.ES
- 05.9036.EQ

Dali 2

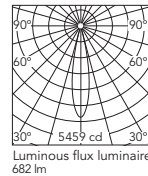
- 05.9036.40.DA
- 05.9036.14.DA
- 05.9036.ER.DA
- 05.9036.ES.DA
- 05.9036.EQ.DA

1-10V

- 05.9036.40.1V
- 05.9036.14.1V
- 05.9036.ER.1V
- 05.9036.ES.1V
- 05.9036.EQ.1V

Casambi

- 05.9036.40.CB
- 05.9036.14.CB
- 05.9036.ER.CB
- 05.9036.ES.CB
- 05.9036.EQ.CB



Beam Angle: 21°

h(m)	E(lx)	D(m)
1	5459	0.36
2	1365	0.73
3	607	1.09
4	341	1.46
5	218	1.82

Luminous flux luminaire 682 lm






# THE TRACKING MAGNET – LIGHT MODULES

## Optic Flood - 2700K






On board dimmer

-  05.9032.40
-  05.9032.14
-  05.9032.ER
-  05.9032.ES
-  05.9032.EQ






Dali 2

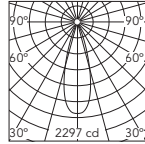
-  05.9032.40.DA
-  05.9032.14.DA
-  05.9032.ER.DA
-  05.9032.ES.DA
-  05.9032.EQ.DA

1-10V

-  05.9032.40.1V
-  05.9032.14.1V
-  05.9032.ER.1V
-  05.9032.ES.1V
-  05.9032.EQ.1V

Casambi

-  05.9032.40.CB
-  05.9032.14.CB
-  05.9032.ER.CB
-  05.9032.ES.CB
-  05.9032.EQ.CB








Beam Angle: 31°






h(m)	E(lx)	D(m)
1	2296	0.56
2	574	1.11
3	255	1.67
4	144	2.22
5	92	2.78

## Optic Flood - 3000K






On board dimmer

-  05.9037.40
-  05.9037.14
-  05.9037.ER
-  05.9037.ES
-  05.9037.EQ






Dali 2

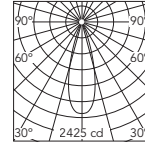
-  05.9037.40.DA
-  05.9037.14.DA
-  05.9037.ER.DA
-  05.9037.ES.DA
-  05.9037.EQ.DA

1-10V

-  05.9037.40.1V
-  05.9037.14.1V
-  05.9037.ER.1V
-  05.9037.ES.1V
-  05.9037.EQ.1V

Casambi

-  05.9037.40.CB
-  05.9037.14.CB
-  05.9037.ER.CB
-  05.9037.ES.CB
-  05.9037.EQ.CB



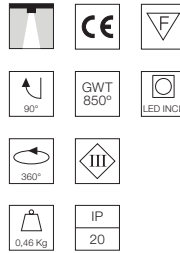
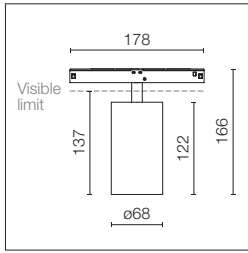
Beam Angle: 31°

h(m)	E(lx)	D(m)
1	2424	0.56
2	606	1.11
3	269	1.67
4	152	2.22
5	97	2.78

# THE TRACKING MAGNET – LIGHT MODULES

## Light Shadow Spot 60

**Light Source:** Super Spot: LED Array 10W - 799 lm - 2700K/CRI 90 / 10W - 844 lm - 3000K/CRI 90  
S/M/F/WF: LED Array 20W - 1563 lm - 2700K/CRI 90 / 20W - 1751 lm - 3000K/CRI 90



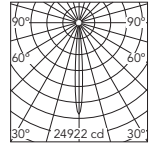
LED accent lighting module for installation in The Tracking Magnet system.  
For wireless control of luminaires, please select Casambi integrated versions.  
Accessories available, (honeycomb and CCT dichroic filters).

Módulo de iluminación LED de acento para ser instalado en el sistema The Tracking Magnet.  
Para el control inalámbrico de las luminarias seleccionar versiones Casambi integrated.  
Accesorios disponibles, (panel de abeja y filtros dicróicos CCT).

### Optic Super Spot - 2700K

On board dimmer

- 05.9060.40
- 05.9060.14
- 05.9060.ER
- 05.9060.ES
- 05.9060.EQ



Beam Angle:	9°
	h(m) E(lx) D(m)
1	24922 0.16
2	6230 0.32
3	2769 0.48
4	1558 0.64
5	997 0.80

Luminous flux luminaire 765 lm

Dali 2

- 05.9060.40.DA
- 05.9060.14.DA
- 05.9060.ER.DA
- 05.9060.ES.DA
- 05.9060.EQ.DA

1-10V

- 05.9060.40.1V
- 05.9060.14.1V
- 05.9060.ER.1V
- 05.9060.ES.1V
- 05.9060.EQ.1V

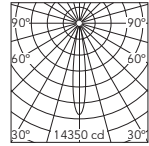
Casambi

- 05.9060.40.CB
- 05.9060.14.CB
- 05.9060.ER.CB
- 05.9060.ES.CB
- 05.9060.EQ.CB

### Optic Spot - 2700K

On board dimmer

- 05.9061.40
- 05.9061.14
- 05.9061.ER
- 05.9061.ES
- 05.9061.EQ



Beam Angle:	15°
	h(m) E(lx) D(m)
1	14350 0.27
2	3587 0.54
3	1594 0.81
4	897 1.09
5	574 1.36

Luminous flux luminaire 1251 lm

Dali 2

- 05.9061.40.DA
- 05.9061.14.DA
- 05.9061.ER.DA
- 05.9061.ES.DA
- 05.9061.EQ.DA

1-10V

- 05.9061.40.1V
- 05.9061.14.1V
- 05.9061.ER.1V
- 05.9061.ES.1V
- 05.9061.EQ.1V

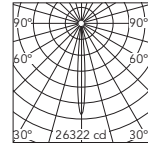
Casambi

- 05.9061.40.CB
- 05.9061.14.CB
- 05.9061.ER.CB
- 05.9061.ES.CB
- 05.9061.EQ.CB

### Optic Super Spot - 3000K

On board dimmer

- 05.9065.40
- 05.9065.14
- 05.9065.ER
- 05.9065.ES
- 05.9065.EQ



Beam Angle:	9°
	h(m) E(lx) D(m)
1	26322 0.16
2	6581 0.32
3	2925 0.48
4	1645 0.64
5	1053 0.80

Luminous flux luminaire 808 lm

Dali 2

- 05.9065.40.DA
- 05.9065.14.DA
- 05.9065.ER.DA
- 05.9065.ES.DA
- 05.9065.EQ.DA

1-10V

- 05.9065.40.1V
- 05.9065.14.1V
- 05.9065.ER.1V
- 05.9065.ES.1V
- 05.9065.EQ.1V

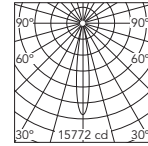
Casambi

- 05.9065.40.CB
- 05.9065.14.CB
- 05.9065.ER.CB
- 05.9065.ES.CB
- 05.9065.EQ.CB

### Optic Spot - 3000K

On board dimmer

- 05.9066.40
- 05.9066.14
- 05.9066.ER
- 05.9066.ES
- 05.9066.EQ



Beam Angle:	15°
	h(m) E(lx) D(m)
1	15772 0.27
2	3943 0.54
3	1752 0.81
4	986 1.09
5	631 1.36

Luminous flux luminaire 1375 lm

Dali 2

- 05.9066.40.DA
- 05.9066.14.DA
- 05.9066.ER.DA
- 05.9066.ES.DA
- 05.9066.EQ.DA

1-10V

- 05.9066.40.1V
- 05.9066.14.1V
- 05.9066.ER.1V
- 05.9066.ES.1V
- 05.9066.EQ.1V

Casambi

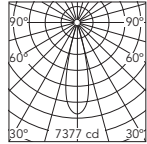
- 05.9066.40.CB
- 05.9066.14.CB
- 05.9066.ER.CB
- 05.9066.ES.CB
- 05.9066.EQ.CB

# THE TRACKING MAGNET – LIGHT MODULES

## Optic Medium - 2700K

On board dimmer

- 05.9062.40
- 05.9062.14
- 05.9062.ER
- 05.9062.ES
- 05.9062.EQ



Beam Angle: 26°

h(m)	E(lx)	D(m)
1	7377	0.45
2	1844	0.91
3	820	1.36
4	461	1.82
5	295	2.27

Luminous flux luminaire  
1298 lm

Dali 2

- 05.9062.40.DA
- 05.9062.14.DA
- 05.9062.ER.DA
- 05.9062.ES.DA
- 05.9062.EQ.DA

1-10V

- 05.9062.40.1V
- 05.9062.14.1V
- 05.9062.ER.1V
- 05.9062.ES.1V
- 05.9062.EQ.1V

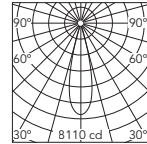
Casambi

- 05.9062.40.CB
- 05.9062.14.CB
- 05.9062.ER.CB
- 05.9062.ES.CB
- 05.9062.EQ.CB

## Optic Medium - 3000K

On board dimmer

- 05.9067.40
- 05.9067.14
- 05.9067.ER
- 05.9067.ES
- 05.9067.EQ



Beam Angle: 26°

h(m)	E(lx)	D(m)
1	8110	0.45
2	2027	0.91
3	901	1.36
4	507	1.82
5	324	2.27

Luminous flux luminaire  
1427 lm

Dali 2

- 05.9067.40.DA
- 05.9067.14.DA
- 05.9067.ER.DA
- 05.9067.ES.DA
- 05.9067.EQ.DA

1-10V

- 05.9067.40.1V
- 05.9067.14.1V
- 05.9067.ER.1V
- 05.9067.ES.1V
- 05.9067.EQ.1V

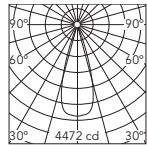
Casambi

- 05.9067.40.CB
- 05.9067.14.CB
- 05.9067.ER.CB
- 05.9067.ES.CB
- 05.9067.EQ.CB

## Optic Flood - 2700K

On board dimmer

- 05.9063.40
- 05.9063.14
- 05.9063.ER
- 05.9063.ES
- 05.9063.EQ



Beam Angle: 33°

h(m)	E(lx)	D(m)
1	4472	0.60
2	1118	1.20
3	497	1.80
4	279	2.40
5	179	3.00

Luminous flux luminaire  
1304 lm

Dali 2

- 05.9063.40.DA
- 05.9063.14.DA
- 05.9063.ER.DA
- 05.9063.ES.DA
- 05.9063.EQ.DA

1-10V

- 05.9063.40.1V
- 05.9063.14.1V
- 05.9063.ER.1V
- 05.9063.ES.1V
- 05.9063.EQ.1V

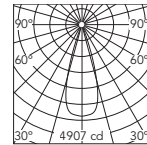
Casambi

- 05.9063.40.CB
- 05.9063.14.CB
- 05.9063.ER.CB
- 05.9063.ES.CB
- 05.9063.EQ.CB

## Optic Flood - 3000K

On board dimmer

- 05.9068.40
- 05.9068.14
- 05.9068.ER
- 05.9068.ES
- 05.9068.EQ



Beam Angle: 33°

h(m)	E(lx)	D(m)
1	4907	0.60
2	1227	1.20
3	545	1.80
4	307	2.40
5	196	3.00

Luminous flux luminaire  
1431 lm

Dali 2

- 05.9068.40.DA
- 05.9068.14.DA
- 05.9068.ER.DA
- 05.9068.ES.DA
- 05.9068.EQ.DA

1-10V

- 05.9068.40.1V
- 05.9068.14.1V
- 05.9068.ER.1V
- 05.9068.ES.1V
- 05.9068.EQ.1V

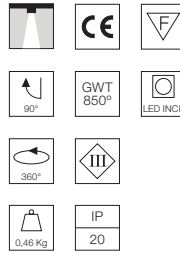
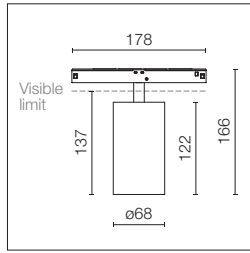
Casambi

- 05.9068.40.CB
- 05.9068.14.CB
- 05.9068.ER.CB
- 05.9068.ES.CB
- 05.9068.EQ.CB

# THE TRACKING MAGNET – LIGHT MODULES

## Light Shadow Spot 60

**Light Source:** Super Spot: LED Array 10W - 799 lm - 2700K/CRI 90 / 10W - 844 lm - 3000K/CRI 90  
S/M/F/WF: LED Array 20W - 1563 lm - 2700K/CRI 90 / 20W - 1751 lm - 3000K/CRI 90



LED accent lighting module for installation in The Tracking Magnet system.  
For wireless control of luminaires, please select Casambi integrated versions.  
Accessories available, (honeycomb and CCT dichroic filters).

Módulo de iluminación LED de acento para ser instalado en el sistema The Tracking Magnet.  
Para el control inalámbrico de las luminarias seleccionar versiones Casambi integrated.  
Accesorios disponibles, (panel de abeja y filtros dicróicos CCT).

### Optic Wide Flood - 2700K

On board dimmer

- 05.9064.40
- 05.9064.14
- 05.9064.ER
- 05.9064.ES
- 05.9064.EQ

Dali 2

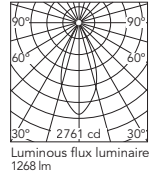
- 05.9064.40.DA
- 05.9064.14.DA
- 05.9064.ER.DA
- 05.9064.ES.DA
- 05.9064.EQ.DA

1-10V

- 05.9064.40.1V
- 05.9064.14.1V
- 05.9064.ER.1V
- 05.9064.ES.1V
- 05.9064.EQ.1V

Casambi

- 05.9064.40.CB
- 05.9064.14.CB
- 05.9064.ER.CB
- 05.9064.ES.CB
- 05.9064.EQ.CB



Beam Angle: 43°

h(m)	E(lx)	D(m)
1	2761	0.79
2	690	1.59
3	307	2.38
4	173	3.17
5	110	3.97

### Optic Wide Flood - 3000K

On board dimmer

- 05.9069.40
- 05.9069.14
- 05.9069.ER
- 05.9069.ES
- 05.9069.EQ

Dali 2

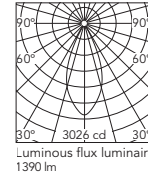
- 05.9069.40.DA
- 05.9069.14.DA
- 05.9069.ER.DA
- 05.9069.ES.DA
- 05.9069.EQ.DA

1-10V

- 05.9069.40.1V
- 05.9069.14.1V
- 05.9069.ER.1V
- 05.9069.ES.1V
- 05.9069.EQ.1V

Casambi

- 05.9069.40.CB
- 05.9069.14.CB
- 05.9069.ER.CB
- 05.9069.ES.CB
- 05.9069.EQ.CB



Beam Angle: 43°

h(m)	E(lx)	D(m)
1	3026	0.79
2	757	1.59
3	336	2.38
4	189	3.17
5	121	3.97



# THE TRACKING MAGNET – LIGHT MODULES

## Accesorios / Accessories

### Light Shadow Spot 30

Honeycomb	Panel de abeja		08.0790.00
Dichroic CCT Filter	Filtros Dicroicos CCT	 	Increase 2700K >> 3125±75K 3000K >> 3600±75K 08.0791.00  Decrease 2700K >> 2450±75K 3000K >> 2700±75K 08.0792.00

### Light Shadow Spot 45

Honeycomb	Panel de abeja		08.0793.00
Dichroic CCT Filter	Filtros Dicroicos CCT	 	Increase 2700K >> 3125±75K 3000K >> 3600±75K 08.0794.00  Decrease 2700K >> 2450±75K 3000K >> 2700±75K 08.0795.00

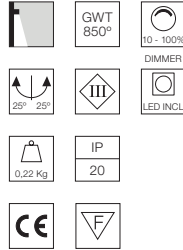
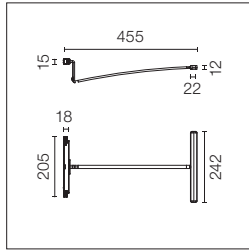
### Light Shadow Spot 60

Honeycomb	Panel de abeja	 	Super Spot 08.0175.14  Spot / Medium / Flood / Wide Flood 08.0176.14
Dichroic CCT Filter	Filtros Dicroicos CCT	   	Increase Super Spot 2700K >> 3125±75K 3000K >> 3600±75K 08.0796.00  Spot / Medium / Flood / Wide Flood 2700K >> 3125±75K 3000K >> 3600±75K 08.0798.00  Decrease Super Spot 2700K >> 2450±75K 3000K >> 2700±75K 08.0797.00  Spot / Medium / Flood / Wide Flood 2700K >> 2450±75K 3000K >> 2700±75K 08.0799.00

# THE TRACKING MAGNET – LIGHT MODULES

Wallee Designed By Niels Bendtsen

Light Source: Top LED 10W - 773 lm - 2700K/CRI 90 / 10W - 818 lm - 3000K/CRI 90



Lighting LED module to be installed in The Tracking Magnet System. For wireless lighting control, choose integrated Casambi versions.

When installing Wallee, it may require a manual adjustment by the client/installer. Find information on how to carry out this adjustment in the instruction sheets. Only allowed with Tracking Magnet Recessed and horizontal installation. Includes frame holder up to 5kg.

Módulo de iluminación LED para ser instalado en el sistema The Tracking Magnet. Para el control inalámbrico de las luminarias seleccionar versiones Casambi.

Al instalar Wallee, puede que requiera un ajuste manual por parte del cliente/instalador. Puede encontrar la información sobre cómo realizar este ajuste en las hojas de instrucciones. Solo permitido para instalaciones con Tracking Magnet Recessed y en horizontal. Incluye soporte para cuadros de hasta 5kg.

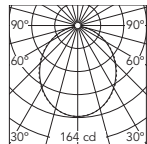
## 2700K

On board dimmer

03.8090.40  
03.8090.14

\*Casambi

03.8090.40.CB  
03.8090.14.CB



Luminous flux luminaire 431 lm

Beam Angle: 103°

h(m)	E(lx)	D(m)
1	164	2.50
2	41	5.00
3	18	7.49
4	10	9.99
5	7	12.49

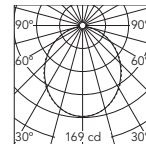
## 3000K

On board dimmer

03.8091.40  
03.8091.14

\*Casambi

03.8091.40.CB  
03.8091.14.CB



Luminous flux luminaire 446 lm

Beam Angle: 103°

h(m)	E(lx)	D(m)
1	169	2.50
2	42	5.00
3	19	7.49
4	11	9.99
5	7	12.49

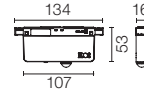
\* The control system with the Casambi version of light fixtures is directly and individually regulated wirelessly using the application FLOS Control® by Casambi / El sistema de control con las luminarias versión Casambi, se regula directa e individualmente vía inalámbrica mediante la aplicación FLOS Control® by Casambi.

# THE TRACKING MAGNET ACCESSORY MODULES

## Multifunction Smart Device

Multifunction Smart Device.  
Triple functionality 3x1: Casambi  
signal repeater, light sensor and  
presence detector.  
FLOS Control® by Casambi.

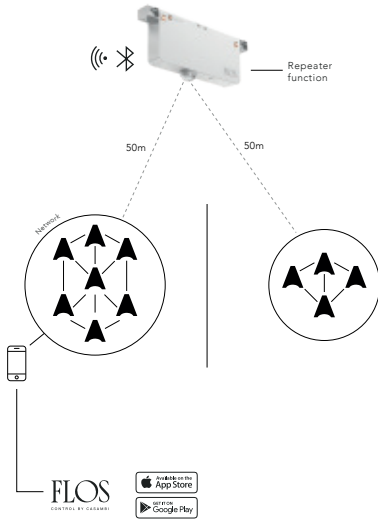
Dispositivo multifunción inteligente.  
Triple funcionalidad 3x1: repetidor  
de señal Casambi, sensor de luz  
ambiental y detector de presencia.  
FLOS Control® by Casambi.



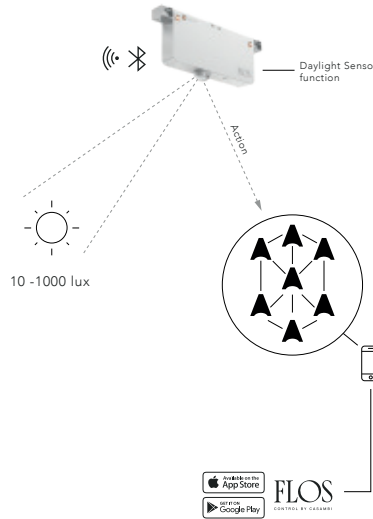
06.1988.40  
06.1988.14

## Multifunction Smart Device. Triple Functionality 3x1

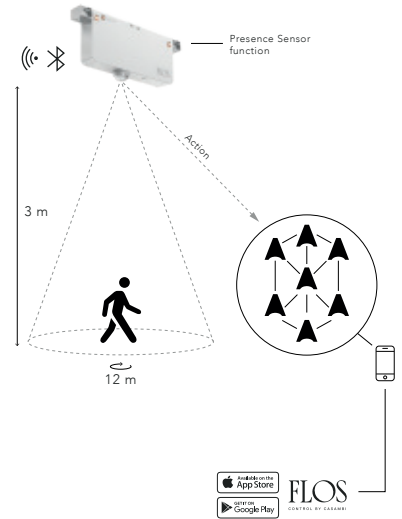
### Repeater



### Daylight Sensor

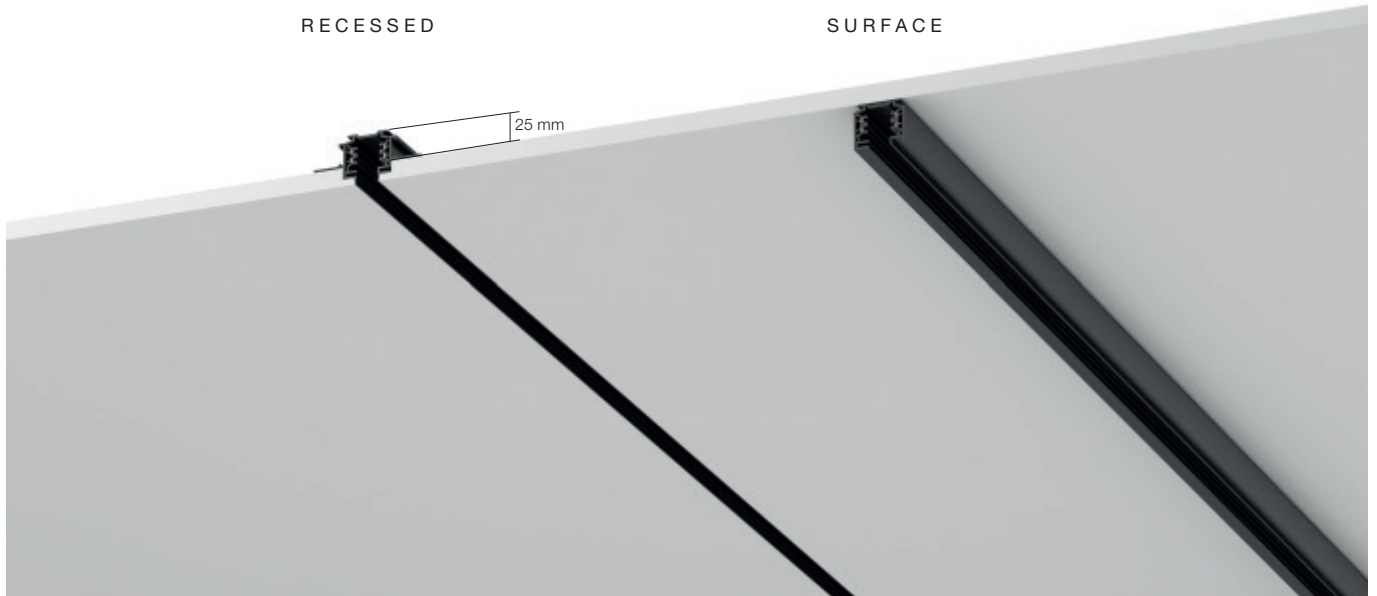


### Presence Sensor



▲ Casambi object

THE TRACKING POWER  
DESIGNED BY FLOS ARCHITECTURAL



Recessed Profiles  14 Black  
 14 Negro

Surface Profiles  40 White  
 40 Blanco  14 Black  
 14 Negro

LIGHT MODULES

UT PRO  
150



**LIGHT SOURCE**  
LED ARRAY  
21W  
2524 lm  
3000K/CRI 80  
2183 lm  
3000K/CRI 90  
2360 lm  
4000K/CRI 90

UT PRO  
175



**LIGHT SOURCE**  
LED ARRAY  
46,5W  
4740 lm  
3000K/CRI 80  
3960 lm  
3000K/CRI 90  
4278 lm  
4000K/CRI 90

UT PRO  
175 LENS



**LIGHT SOURCE**  
LED ARRAY  
35,3W  
3950 lm  
3000K/CRI 80  
3250 lm  
3000K/CRI 90  
3400 lm  
4000K/CRI 90

UT PRO  
WALL-WASHER



**LIGHT SOURCE**  
TOP LED  
25,5W  
2700 lm  
3000K/CRI 80  
2900 lm  
4000K/CRI 90

CAMERA 60  
IN-TRACK



**LIGHT SOURCE**  
LED ARRAY  
Up to 20W  
3000K/CRI 97  
Up to 1585 lm  
3500K/CRI 97  
Up to 1697 lm

CAMERA 90  
IN-TRACK



**LIGHT SOURCE**  
LED ARRAY  
Up to 32W  
3000K/CRI 97  
Up to 2585 lm  
3500K/CRI 97  
Up to 2715 lm

## Description

Exclusive 3-phase lighting profile for indoor use in recessed and surface versions that, thanks to its low visual impact, offers a complete integration into the architecture. Tracking Power's structural profiles are manufactured in black extruded aluminium, fitted with electric tracks where luminaires are installed using the exclusive Flos mounting system.

In the recessed version, once the profile is installed, only a 15 mm thick line is noticeable.

The Tracking Power family is completed with a wide range of projectors which, combined with exclusive electronics integrated into the body of the luminaire, eliminate unnecessary volume and, as a result, have greater integration.

Moreover, the projectors are also available with standard 3-phase profiles.

## Optic System

Light modules UT Pro 150 and UT Pro 175 are available with spot, medium and flood optics and a built-in high-efficiency borosilicate glass reflector.

The light module UT Pro 175 Lens incorporates an adjustable lens which allows regulating the opening angle from 13° to 56°.

The light module UT Pro Wall-Washer brings a uniform light distribution in a high-performance wall-washer. Camera 60 In-Track & Camera 90 In-Track.

## Accessories – UT Modules

Shielding cylinder, elliptical lens, flood and honeycomb lens for accent lighting modules UT Pro 150 and UT Pro 175 available.

## Optical system and accessories – Camera

Please refer to the Camera chapter.

## Additional Information

IN TRACK luminaires mount a compact adapter that, once installed, is completely integrated within the profile, especially designed for FLOS profile The Tracking Power. However, the same luminaires are available with a standard Nordic GA69 adapter for installation on FLOS standard 3-phase profiles FLOS. Guaranteed compatibility with 3-phase tracks manufactured by Nordic, Eutrac, Erco, Zumtobel and iGuzzini.

- UT Pro Wall-Washer:

Dali version available with GA-600 adaptor.

IP20 protection grade.

- Profile:

Recessed version that can only be installed in plasterboard ceilings that are 12,5 mm thick.

Suitable for installation on normally inflammable surfaces.

Before placing your order, please consult the product details also on the Flos professional website, in its technical data sheet and in the installation and assembly instructions to find all the information that may not be included in this catalogue or that could be relevant to your specific project or installation.

## Compliance of Standards and Quality Marks

EN60598-1 European Technical Standards and any subsequent additions.

## Descripción

Exclusivo perfil trifásico de iluminación para interiores en versión empotrada y de superficie para techo que, gracias a su bajo impacto visual, ofrece una total integración en la arquitectura.

Los perfiles estructurales del Tracking Power han sido realizados con aluminio extruido en negro, provistos de pistas eléctricas sobre las cuales se instalan las luminarias mediante el sistema exclusivo de fijación Flos.

En la versión empotrada, una vez instalado el perfil, solo se observa una pequeña línea de 15 mm de grosor.

La familia Tracking Power se completa con una amplia gama de proyectores que, combinados con una electrónica exclusiva integrada en el cuerpo de la luminaria eliminan volúmenes innecesarios y consiguen, como resultado, una gran integración.

Además, estos proyectores están también disponibles con adaptadores de perfiles trifásicos estándar.

## Sistema Óptico

Los módulos de luz UT Pro 150 y UT Pro 175 se encuentran disponibles con ópticas spot, medium y flood e incorporan reflector de cristal de borosilicato de alta eficiencia.

El módulo de luz UT Pro 175 Lens incorpora una lente ajustable que permite regular el ángulo de apertura de 13° a 56°.

El módulo de luz UT Pro Wall-Washer proporciona una distribución luminosa homogénea, convirtiéndose en un bañador de paredes de altas prestaciones.

Camera 60 In-Track & Camera 90 In-Track.

## Accesorios – Módulos UT

Disponible cruceta de apantallamiento, lente elíptica, lente flood y honeycomb para los módulos de iluminación de acento UT Pro 150 y UT Pro 175.

## Sistema óptico y accesorios – Camera

Ver capítulo Camera.

## Información Adicional

Las luminarias 'IN TRACK' montan un adaptador de reducidas dimensiones que, una vez instalado, se integra en su totalidad dentro del perfil, especialmente diseñado para utilización en perfil FLOS The Tracking Power.

No obstante, también están disponibles las mismas luminarias con adaptador estándar Nordic GA69 para instalación en perfiles trifásicos estándar de FLOS.

Compatibilidad garantizada con perfiles trifásicos fabricados por Nordic, Eutrac, Erco, Zumtobel e iGuzzini.

- UT Pro Wall-Washer:

Disponible versión Dali con adaptador GA-600.

Índice de protección IP20.

- Perfil:

Versión empotrada, únicamente instalable en techos de cartón-yeso de 12,5mm de espesor.

Instalable sobre superficies normalmente inflamables.

Antes de realizar su pedido consulte los detalles del producto también en la página web profesional de Flos, en su ficha técnica y en las instrucciones de instalación y montaje a fin de conocer en detalle toda la información que pueda no estar recogida en este catálogo y ser relevante para su proyecto o instalación concreta.

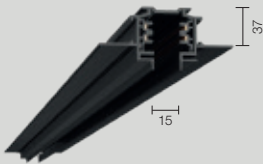
## Cumplimiento de Normativa y Marcas de Calidad

Luminaria conforme con la Normativa Técnica Europea EN60598-1 y partes segundas.

# HOW TO ORDER

## 1 CHOOSE YOUR PROFILE AND LENGTH

### RECESSED PROFILE



L: 1 / 2 m

## 2 COMPLETE WITH MOUNTING ACCESSORIES

### Mains feed connector and End Cap



Right or Left

### Feed 90° Corner



Right or Left  
Electrical / mechanical joint

### Intermediate connector



Straight



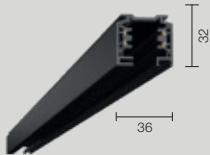
Recessed installation

### Accessories

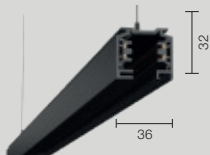
Adjustable ceiling kit  
(Optional)



### SURFACE/SUSPENSION DOWN PROFILE



EUTRAC



EUTRAC



L: 1 / 2 / 3 m

### Mains feed connector



Right

Left

### End cap



### Intermediate connector



### Feed 90° Corner



Earth outside



Earth inside



Surface installation

### Accessories

Ceiling fixing kit



Suspension installation

Ceiling fixing kit



+

Suspension kit



# THE TRACKING POWER

## 3 SELECT A LIGHT MODULE

### UT Pro 150



On board dimmer



S/M/F

### UT Pro 175



On board dimmer



S/M/F

### UT Pro 175 Lens



On board dimmer



Lens in / Lens out

### UT Pro Wall-Washer



Non dimmable



Wall-Washer

### CAMERA 60 IN-TRACK



No DIM / On board dimmer



SS/S/M/F/WF

### CAMERA 90 IN-TRACK



No DIM / On board dimmer



SS/S/M/F/WF

### UT Pro 150



On board dimmer



S/M/F

### UT Pro 175



On board dimmer



S/M/F

### UT Pro 175 Lens



On board dimmer



Lens in / Lens out

### UT Pro Wall-Washer



Non dimmable



Wall-Washer

### CAMERA 60 IN-TRACK



No DIM / On board dimmer



SS/S/M/F/WF

### CAMERA 90 IN-TRACK



No DIM / On board dimmer



SS/S/M/F/WF

# THE TRACKING POWER RECESSED – PROFILES

## Profiles

Three-phase profile with minimum impact on the architecture (15 mm) for embedded installations in plasterboard ceilings.

Linear profiles available in two lengths: 1 and 2 m.

90° corners on the same plane are also available (different elements for the left and right corners).

A linear intermediate connector is required to connect several profiles. Power supply connectors available for the installation on the left or right-hand side. End caps included in the power supply connectors.

The fastening of the Tracking Power is performed by screwing the sides of the profile to the plasterboard surface, aided by aluminium fastening profiles.

The adjustable ceiling fastening kit (optional) permits the installation without the need for fastening aluminium profiles. Recommended for installations where the Tracking Power profile can be installed before the suspended plasterboard.

## Perfiles

Perfil trifásico con mínimo impacto en la arquitectura (15 mm), para instalaciones empotradas en techos de cartón yeso.

Perfiles lineales disponibles en dos longitudes: 1 y 2 m.

Disponibles esquinas de 90° en el mismo plano (diferentes elementos para esquina izquierda y derecha).

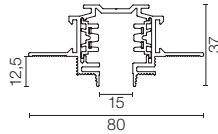
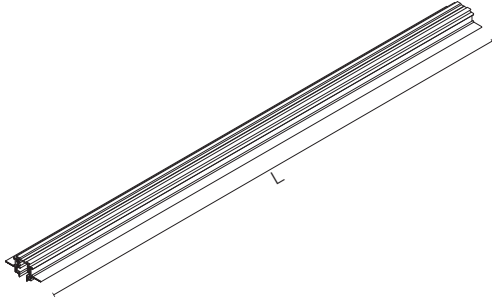
Necesario conector intermedio lineal para conectar varios perfiles.

Conectores de alimentación disponibles para instalación en lado izquierdo o derecho.

Tapas incluidas en los conectores de alimentación.

La fijación del Tracking Power se realiza atornillando las alas del perfil a la superficie de cartón yeso ayudándose de perfiles de aluminio de sujeción.

El kit de sujeción a techo ajustable (opcional) permite la instalación sin necesidad de perfiles de aluminio de sujeción. Recomendado para instalaciones en las que se puede instalar el perfil Tracking Power antes que el falso techo de cartón yeso.

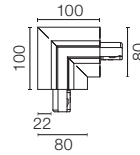


- L: 1000 mm
- 06.1800.14
- L: 2000 mm
- 06.1801.14

L: 1 m / 2 m

90° Corner.  
With electrical feeding connection.

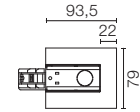
Esquina 90°.  
Con conexión de alimentación eléctrica.



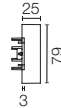
- Right
- 06.1804.14
- Left
- 06.1805.14

Feed connector. End cap included.

Conector alimentación. Tapa incluida.



- Right
- 06.1807.14
- Left
- 06.1806.14



Intermediate linear connector.

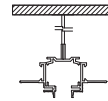
Conector lineal intermedio.



- 60.3319.14

Adjustable ceiling kit (optional).  
2 unit kit.

Kit de sujeción a techo ajustable  
(opcional). Kit de 2 unidades.



- 08.8439.14

Profile (mm)	Quantities Ceiling Kit
1000	1
2000	2



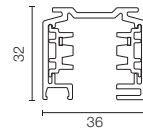
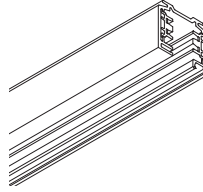
# THE TRACKING POWER SURFACE – PROFILES

## Profiles

Three-phase profile for standard EUTRAC surface installations compatible with Tracking Power light fixtures.

## Perfiles

Perfil trifásico para instalaciones en superficie estándar EUTRAC, compatible con luminarias del sistema Tracking Power.



1000 mm	60.3330.11A
	60.3330.14
2000 mm	60.3331.11A
	60.3331.14
3000 mm	60.3336.11A
	60.3336.14

L: 1 m / 2 m / 3 m

Feed connector.

Conector alimentación.



Right	60.3317.11A
	60.3317.14
Left	60.3318.11A
	60.3318.14

Intermediate linear connector.

Conector lineal intermedio.



	60.3319.11A
	60.3319.14

End cap.

Tapa.



	60.3333.11A
	60.3333.14

90° Corner.  
With electrical feeding connection.

Esquina 90°.  
Con conexión de alimentación eléctrica.



Earth Outside	60.3320.11A
	60.3320.14
Earth Inside	60.3321.11A
	60.3321.14

Ceiling fixture or fixture for suspension kit.

Fijación a techo o para kit de suspensión.



	60.3351.11A
	60.3351.14

Suspension kit, 1.5 m cable. Order together with 60.3351.

Kit de suspensión, cable 1.5 m.  
Pedir conjuntamente con 60.3351.

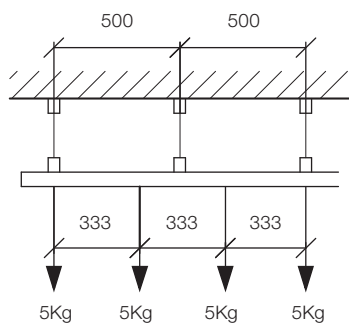
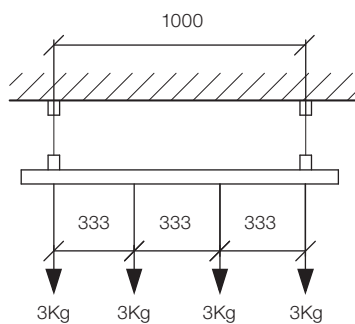
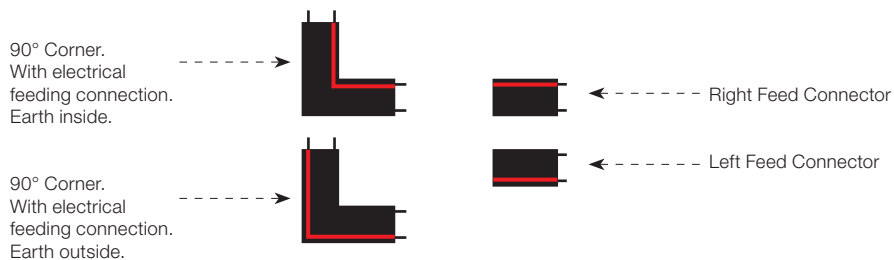
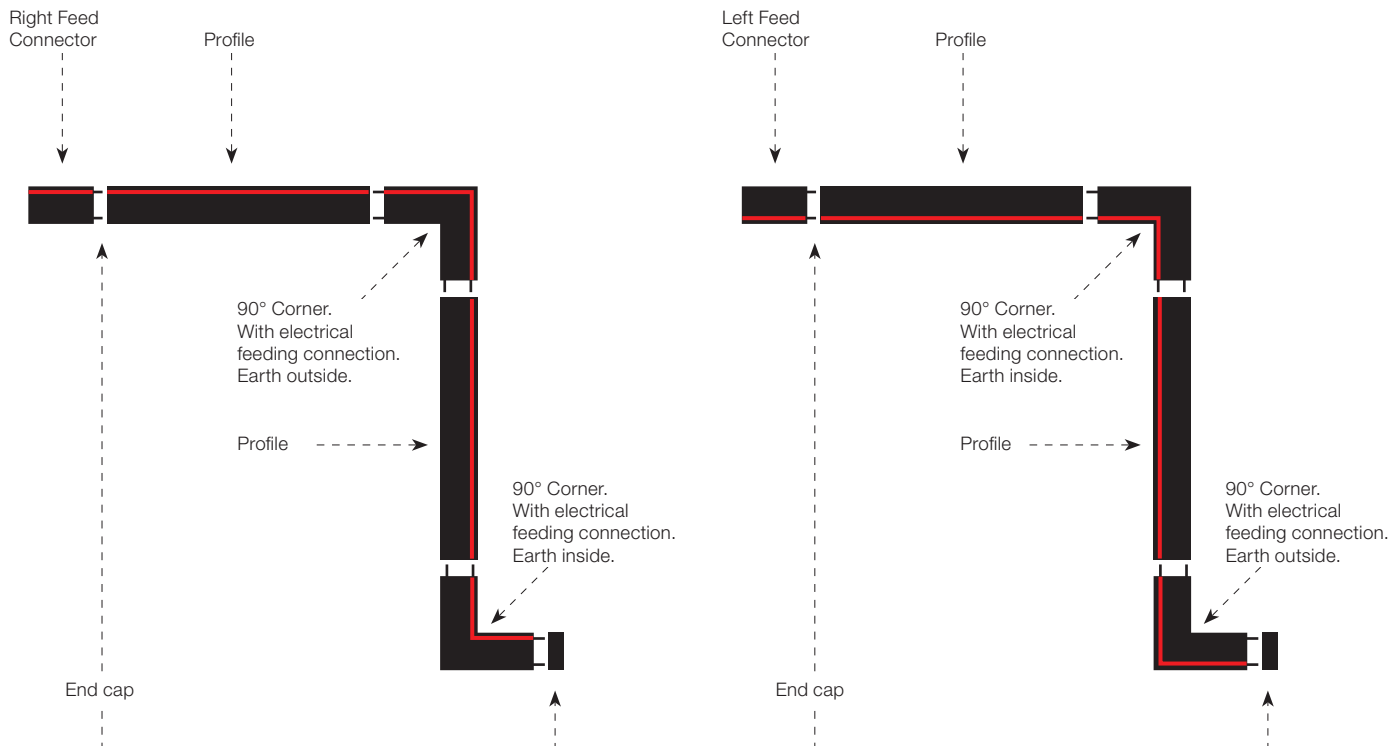


60.3345

# THE TRACKING POWER RECESSED/SURFACE – INSTALLATION

The Tracking Power profile is asymmetric to ensure the electric safety in the installation, and it provides a unique form in the installation of luminaires. The diagram shows the position of the neutral track (red line) for the different possible configurations, which must be composed according to the requirements for each installation, respecting the electric continuity.

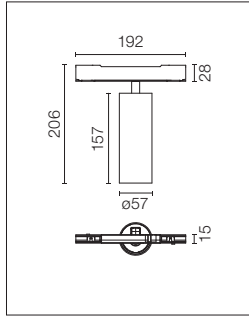
Para garantizar la seguridad eléctrica en la instalación, el perfil de Tracking Power es asimétrico y ofrece una forma única para la instalación de las luminarias. En el diagrama se muestra la posición del Perfil neutro (línea roja) para las distintas configuraciones posibles, que ha de componerse de acuerdo a los requisitos de cada instalación, respetando la continuidad eléctrica.



# THE TRACKING POWER – LIGHT MODULES

## UT Pro 150

Light Source: LED Array 21W - 2524 lm - 3000K/CRI 80 / 21W - 2183 lm - 3000K/CRI 90 / 21W - 2360 lm - 4000K/CRI 90



Finishes Available

Spotlight to be installed in Tracking Power profile with LED light source. 120-277V power supply integrated. High performance reflector included.

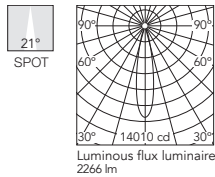
Proyector para ser instalado en perfil Tracking Power con fuente de luz LED. Fuente de alimentación 120-277V integrada. Incluye reflector de alto rendimiento.

.40 versions come with the track adapter, the arm and the rear of the head in black. In the "All white" versions, the track adapter, the arm, the rear of the head and the head are white. Only the anti-glare ring is black.

Las versiones .40 tienen el adaptador a carril, el brazo y la trasera de la cabeza en negro. En las versiones "all white" el adaptador a carril, el brazo, la trasera de la cabeza y la cabeza son blancas, solo el anillo anti-deslumbramiento permanece en color negro.

### 3000K - CRI 80 On board dimmer

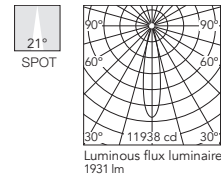
- 09.7210.40B
- 09.7210.14B
- All White
- 09.7210.40B78



h(m)	E(lx)	D(m)
1	14010	0.37
2	3503	0.74
3	1557	1.11
4	876	1.48
5	560	1.85

### 3000K - CRI 90 On board dimmer

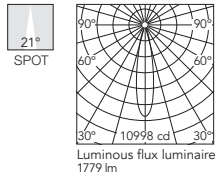
- 09.7216.40B
- 09.7216.14B
- All White
- 09.7216.40B78



h(m)	E(lx)	D(m)
1	11938	0.37
2	2984	0.74
3	1326	1.11
4	746	1.48
5	478	1.85

### 4000K - CRI 90 On board dimmer

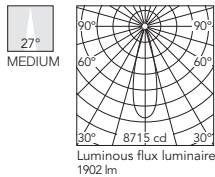
- 09.7211.40B
- 09.7211.14B
- All White
- 09.7211.40B78



h(m)	E(lx)	D(m)
1	10998	0.37
2	2750	0.74
3	1222	1.11
4	687	1.48
5	440	1.85

### 3000K - CRI 80 On board dimmer

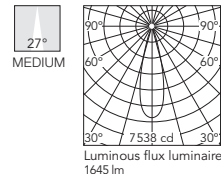
- 09.7212.40B
- 09.7212.14B
- All White
- 09.7212.40B78



h(m)	E(lx)	D(m)
1	8715	0.49
2	2179	0.98
3	968	1.47
4	545	1.96
5	349	2.44

### 3000K - CRI 90 On board dimmer

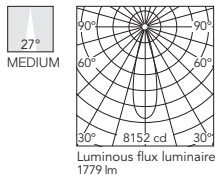
- 09.7217.40B
- 09.7217.14B
- All White
- 09.7217.40B78



h(m)	E(lx)	D(m)
1	7538	0.49
2	1884	0.98
3	838	1.47
4	471	1.96
5	302	2.44

### 4000K - CRI 90 On board dimmer

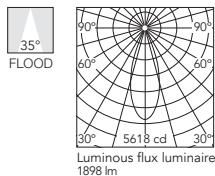
- 09.7213.40B
- 09.7213.14B
- All White
- 09.7213.40B78



h(m)	E(lx)	D(m)
1	8152	0.49
2	2038	0.98
3	906	1.47
4	509	1.96
5	326	2.44

### 3000K - CRI 80 On board dimmer

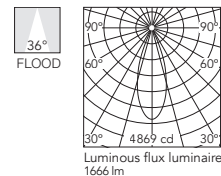
- 09.7214.40B
- 09.7214.14B
- All White
- 09.7214.40B78



h(m)	E(lx)	D(m)
1	5618	0.64
2	1404	1.27
3	624	1.91
4	351	2.54
5	225	3.18

### 3000K - CRI 90 On board dimmer

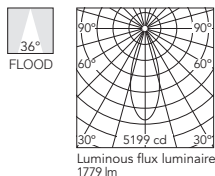
- 09.7218.40B
- 09.7218.14B
- All White
- 09.7218.40B78



h(m)	E(lx)	D(m)
1	4869	0.64
2	1217	1.28
3	541	1.92
4	304	2.56
5	195	3.20

### 4000K - CRI 90 On board dimmer

- 09.7215.40B
- 09.7215.14B
- All White
- 09.7215.40B78

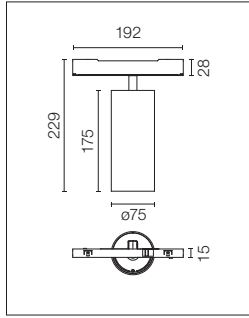


h(m)	E(lx)	D(m)
1	5199	0.64
2	1300	1.28
3	578	1.92
4	325	2.56
5	208	3.20

# THE TRACKING POWER – LIGHT MODULES

## UT Pro 175

Light Source: LED Array 46,5W - 4740 lm - 3000K/CRI 80 / 3960 lm - 3000K/CRI 90 / 4278 lm - 4000K/CRI 90



Finishes Available

.40
  .14
  All White

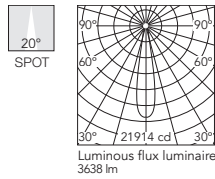
Spotlight to be installed in Tracking Power profile with LED light source. 120-277V power supply integrated. High performance reflector included.

Proyector para ser instalado en perfil Tracking Power con fuente de luz LED. Fuente de alimentación 120-277V integrada. Incluye reflector de alto rendimiento.

.40 versions come with the track adapter, the arm and the rear of the head in black. In the "All white" versions, the track adapter, the arm, the rear of the head and the head are white. Only the anti-glare ring is black.

Las versiones .40 tienen el adaptador a carril, el brazo y la trasera de la cabeza en negro. En las versiones "all white" el adaptador a carril, el brazo, la trasera de la cabeza y la cabeza son blancas, solo el anillo anti-deslumbramiento permanece en color negro.

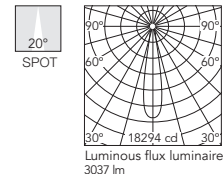
- 3000K - CRI 80**  
**On board dimmer**  
 09.7300.40A  
 09.7300.14A  
 All White  
 09.7300.40A78



Beam Angle: 20°

h(m)	E(lx)	D(m)
1	21906	0.35
2	5477	0.70
3	2434	1.04
4	1369	1.39
5	876	1.74

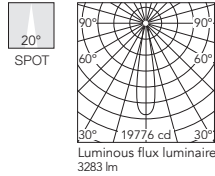
- 3000K - CRI 90**  
**On board dimmer**  
 09.7301.40A  
 09.7301.14A  
 All White  
 09.7301.40A78



Beam Angle: 20°

h(m)	E(lx)	D(m)
1	18287	0.35
2	4572	0.70
3	2032	1.04
4	1143	1.39
5	731	1.74

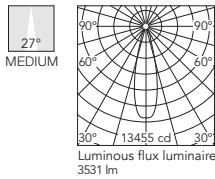
- 4000K - CRI 90**  
**On board dimmer**  
 09.7302.40A  
 09.7302.14A  
 All White  
 09.7302.40A78



Beam Angle: 20°

h(m)	E(lx)	D(m)
1	19769	0.35
2	4942	0.70
3	2197	1.04
4	1236	1.39
5	791	1.74

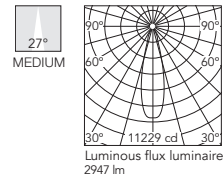
- 3000K - CRI 80**  
**On board dimmer**  
 09.7303.40A  
 09.7303.14A  
 All White  
 09.7303.40A78



Beam Angle: 27°

h(m)	E(lx)	D(m)
1	13450	0.48
2	3362	0.96
3	1494	1.44
4	841	1.93
5	538	2.41

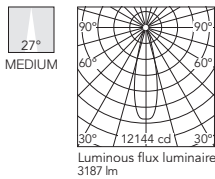
- 3000K - CRI 90**  
**On board dimmer**  
 09.7304.40A  
 09.7304.14A  
 All White  
 09.7304.40A78



Beam Angle: 27°

h(m)	E(lx)	D(m)
1	11225	0.48
2	2806	0.96
3	1247	1.44
4	702	1.93
5	449	2.41

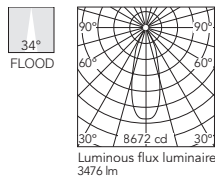
- 4000K - CRI 90**  
**On board dimmer**  
 09.7305.40A  
 09.7305.14A  
 All White  
 09.7305.40A78



Beam Angle: 27°

h(m)	E(lx)	D(m)
1	12140	0.48
2	3035	0.96
3	1349	1.44
4	759	1.93
5	486	2.41

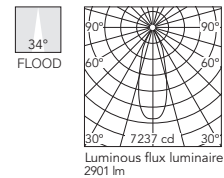
- 3000K - CRI 80**  
**On board dimmer**  
 09.7306.40A  
 09.7306.14A  
 All White  
 09.7306.40A78



Beam Angle: 34°

h(m)	E(lx)	D(m)
1	8672	0.61
2	2168	1.22
3	964	1.83
4	542	2.44
5	347	3.04

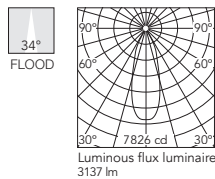
- 3000K - CRI 90**  
**On board dimmer**  
 09.7307.40A  
 09.7307.14A  
 All White  
 09.7307.40A78



Beam Angle: 34°

h(m)	E(lx)	D(m)
1	7237	0.61
2	1809	1.22
3	804	1.83
4	452	2.44
5	289	3.04

- 4000K - CRI 90**  
**On board dimmer**  
 09.7308.40A  
 09.7308.14A  
 All White  
 09.7308.40A78



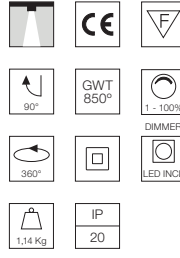
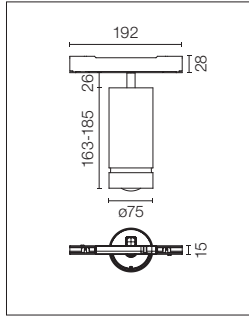
Beam Angle: 34°

h(m)	E(lx)	D(m)
1	7826	0.61
2	1957	1.22
3	870	1.83
4	489	2.44
5	313	3.04

# THE TRACKING POWER – LIGHT MODULES

## UT Pro 175 Lens

Light Source: LED Array 35,3W - 3950 lm - 3000K/CRI 80 / 35,3W - 3250 lm - 3000K/CRI 90 / 35,3W - 3400 lm - 4000K/CRI 90

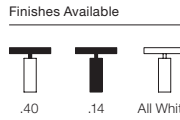


Spotlight to be installed in Tracking Power profile with LED light source. Includes adjustable lens allowing opening angle calibration from 13° to 56°. 120-277V power supply integrated.

Proyector para ser instalado en perfil Tracking Power con fuente de luz LED. Incorpora lente ajustable que permite la calibración del ángulo de apertura de 13° a 56°. Fuente de alimentación 120-277V integrada.

.40 versions come with the track adapter, the arm and the rear of the head in black. In the "All white" versions, the track adapter, the arm, the rear of the head and the head are white. Only the anti-glare ring is black.

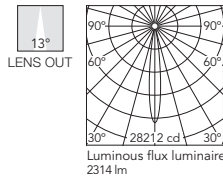
Las versiones .40 tienen el adaptador a carril, el brazo y la trasera de la cabeza en negro. En las versiones "all white" el adaptador a carril, el brazo, la trasera de la cabeza y la cabeza son blancas, solo el anillo anti-deslumbramiento permanece en color negro.



### 3000K - CRI 80

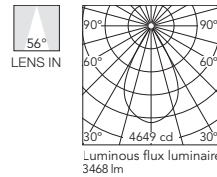
#### On board dimmer

- 09.7370.40
- 09.7370.14
- All White
- 09.7370.40.78



Beam Angle: 13°

h(m)	E(lx)	D(m)
1	28212	0.23
2	7053	0.46
3	3135	0.70
4	1763	0.93
5	1128	1.16



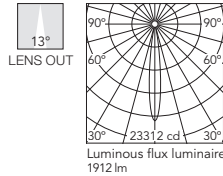
Beam Angle: 56°

h(m)	E(lx)	D(m)
1	4649	1.07
2	1162	2.14
3	517	3.21
4	291	4.29
5	186	5.36

### 3000K - CRI 90

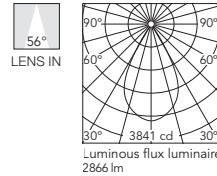
#### On board dimmer

- 09.7371.40
- 09.7371.14
- All White
- 09.7371.40.78



Beam Angle: 13°

h(m)	E(lx)	D(m)
1	23312	0.23
2	5828	0.46
3	2590	0.70
4	1457	0.93
5	932	1.16



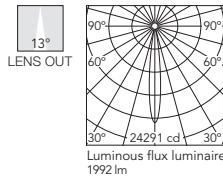
Beam Angle: 56°

h(m)	E(lx)	D(m)
1	3841	1.07
2	960	2.14
3	427	3.21
4	240	4.29
5	154	5.36

### 4000K - CRI 90

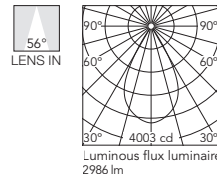
#### On board dimmer

- 09.7372.40
- 09.7372.14
- All White
- 09.7372.40.78



Beam Angle: 13°

h(m)	E(lx)	D(m)
1	24291	0.23
2	6073	0.46
3	2699	0.70
4	1518	0.93
5	972	1.16

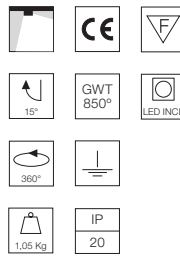
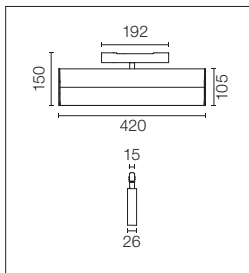


Beam Angle: 56°

h(m)	E(lx)	D(m)
1	4003	1.07
2	1001	2.14
3	445	3.21
4	250	4.29
5	160	5.36

## UT Pro Wall-Washer

Light Source: Top LED 25,5W - 2700 lm - 3000K/CRI 90 / 25,5W - 2900 lm - 4000K/CRI 90



Wall-Washer lighting module to be installed in Tracking Power profile with LED light source. 220-240V power supply integrated.

Módulo de iluminación Wall-Washer para ser instalado en perfil Tracking Power con fuente de luz LED. Fuente de alimentación 220-240V integrada.

.40 versions come with the track adapter, the arm and the rear of the head in black. In the "All white" versions, the track adapter, the arm, the rear of the head and the head are white.

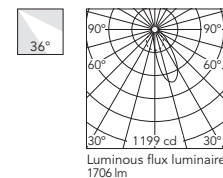
Las versiones .40 tienen el adaptador a carril, el brazo y la trasera de la cabeza en negro. En las versiones "all white" el adaptador a carril, el brazo, la trasera de la cabeza y la cabeza son blancas.



### 3000K - CRI 90

#### Non Dimmable

- 09.7500.40
- 09.7500.14
- All White
- 09.7500.40.78



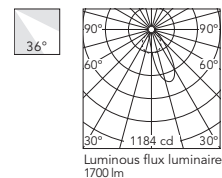
Beam Angle: 36°

h(m)	E(lx)	D(m)
1	1199	0.78
2	300	1.56
3	133	2.34
4	75	3.12
5	48	3.90

### 4000K - CRI 90

#### Non Dimmable

- 09.7501.40
- 09.7501.14
- All White
- 09.7501.40.78



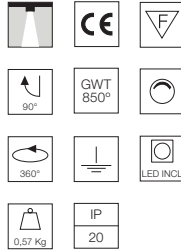
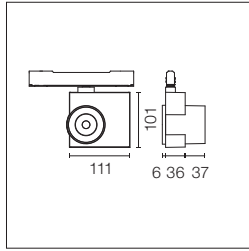
Beam Angle: 36°

h(m)	E(lx)	D(m)
1	1184	0.76
2	296	1.52
3	132	2.28
4	74	3.04
5	47	3.80

# THE TRACKING POWER – LIGHT MODULES

## Camera 60

**Light Source:** Super Spot: LED Array 13W - 779 lm - 3000K/CRI 97 / 13W - 817 lm - 3500K/CRI 97  
S/M/F/WF: LED Array 20W - 1585 lm - 3000K/CRI 97 / 20W - 1697 lm - 3500K/CRI 97

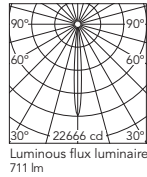


Spotlight to be installed on 3-phase track with LED light source. 220-240V, 50-60Hz power supply integrated.  
To be used with The Tracking Power profiles.

Proyector para ser instalado a carril trifásico con fuente de luz LED. Fuente de alimentación 220-240V, 50-60Hz integrada.  
Para ser instalado con los perfiles de Tracking Power.

### Optic Super Spot 3000K

Non Dimmable  
09.8100.WA  
09.8100.DR  
On Board Dimmer  
09.8100.WA.PC  
09.8100.DR.PC



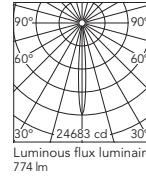
Beam Angle: 9°

h(m)	E(lx)	D(m)
1	22666	0.16
2	5667	0.32
3	2518	0.48
4	1417	0.63
5	907	0.79

Luminous flux luminaire 711 lm

### Optic Super Spot 3500K

Non Dimmable  
09.8105.WA  
09.8105.DR  
On Board Dimmer  
09.8105.WA.PC  
09.8105.DR.PC



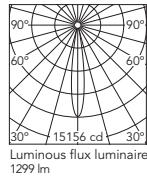
Beam Angle: 9°

h(m)	E(lx)	D(m)
1	24683	0.16
2	6171	0.32
3	2743	0.48
4	1543	0.63
5	987	0.79

Luminous flux luminaire 774 lm

### Optic Spot 3000K

Non Dimmable  
09.8101.WA  
09.8101.DR  
On Board Dimmer  
09.8101.WA.PC  
09.8101.DR.PC



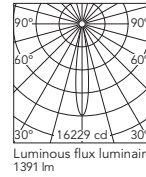
Beam Angle: 15°

h(m)	E(lx)	D(m)
1	15156	0.27
2	3789	0.54
3	1684	0.81
4	947	1.09
5	606	1.36

Luminous flux luminaire 1299 lm

### Optic Spot 3500K

Non Dimmable  
09.8106.WA  
09.8106.DR  
On Board Dimmer  
09.8106.WA.PC  
09.8106.DR.PC



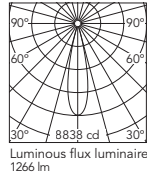
Beam Angle: 15°

h(m)	E(lx)	D(m)
1	16229	0.27
2	4057	0.54
3	1803	0.81
4	1014	1.09
5	649	1.36

Luminous flux luminaire 1391 lm

### Optic Medium 3000K

Non Dimmable  
09.8102.WA  
09.8102.DR  
On Board Dimmer  
09.8102.WA.PC  
09.8102.DR.PC



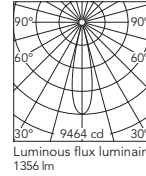
Beam Angle: 23°

h(m)	E(lx)	D(m)
1	8838	0.41
2	2210	0.81
3	982	1.22
4	552	1.62
5	354	2.03

Luminous flux luminaire 1266 lm

### Optic Medium 3500K

Non Dimmable  
09.8107.WA  
09.8107.DR  
On Board Dimmer  
09.8107.WA.PC  
09.8107.DR.PC



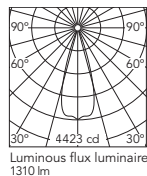
Beam Angle: 23°

h(m)	E(lx)	D(m)
1	9464	0.41
2	2366	0.81
3	1052	1.22
4	591	1.62
5	379	2.03

Luminous flux luminaire 1356 lm

### Optic Flood 3000K

Non Dimmable  
09.8103.WA  
09.8103.DR  
On Board Dimmer  
09.8103.WA.PC  
09.8103.DR.PC



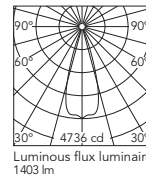
Beam Angle: 34°

h(m)	E(lx)	D(m)
1	4423	0.61
2	1106	1.21
3	491	1.82
4	276	2.42
5	177	3.03

Luminous flux luminaire 1310 lm

### Optic Flood 3500K

Non Dimmable  
09.8108.WA  
09.8108.DR  
On Board Dimmer  
09.8108.WA.PC  
09.8108.DR.PC



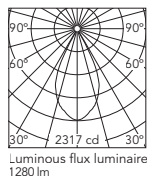
Beam Angle: 34°

h(m)	E(lx)	D(m)
1	4736	0.61
2	1184	1.21
3	526	1.82
4	296	2.42
5	189	3.03

Luminous flux luminaire 1403 lm

### Optic Wide Flood 3000K

Non Dimmable  
09.8104.WA  
09.8104.DR  
On Board Dimmer  
09.8104.WA.PC  
09.8104.DR.PC



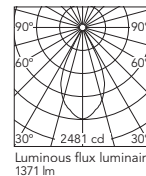
Beam Angle: 50°

h(m)	E(lx)	D(m)
1	2317	0.94
2	579	1.89
3	257	2.83
4	145	3.77
5	93	4.72

Luminous flux luminaire 1280 lm

### Optic Wide Flood 3500K

Non Dimmable  
09.8109.WA  
09.8109.DR  
On Board Dimmer  
09.8109.WA.PC  
09.8109.DR.PC



Beam Angle: 50°

h(m)	E(lx)	D(m)
1	2481	0.94
2	620	1.89
3	276	2.83
4	155	3.77
5	99	4.72

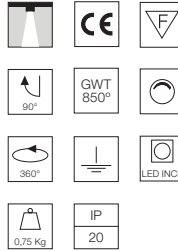
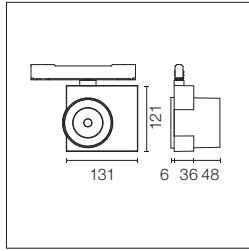
Luminous flux luminaire 1371 lm

\* The control system with the Casambi version of light fixtures is directly and individually regulated wirelessly using the application FLOS Control® by Casambi / El sistema de control con las luminarias versión Casambi, se regula directa e individualmente vía inalámbrica mediante la aplicación FLOS Control® by Casambi.

# THE TRACKING POWER – LIGHT MODULES

## Camera 90

**Light Source:** Super Spot: LED Array 20W - 1515 lm - 3000K/CRI 97 / 20W - 1625 lm - 3500K/CRI 97  
S/M/F/WF: LED Array 32W - 2585 lm - 3000K/CRI 97 / 32W - 2715 lm - 3500K/CRI 97

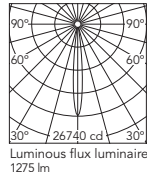


Spotlight to be installed on 3-phase track with LED light source. 220-240V, 50-60Hz power supply integrated.  
To be used with The Tracking Power profiles.

Proyector para ser instalado a carril trifásico con fuente de luz LED. Fuente de alimentación 220-240V, 50-60Hz integrada.  
Para ser instalado con los perfiles de Tracking Power.

### Optic Super Spot 3000K

- Non Dimmable
- 09.8200.WA
- 09.8200.DR
- On Board Dimmer
- 09.8200.WA.PC
- 09.8200.DR.PC



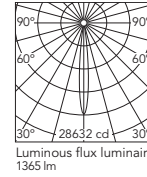
Beam Angle: 11°

h(m)	E(lx)	D(m)
1	26740	0.20
2	6685	0.39
3	2971	0.59
4	1671	0.78
5	1070	0.98

Luminous flux luminaire 1275 lm

### Optic Super Spot 3500K

- Non Dimmable
- 09.8205.WA
- 09.8205.DR
- On Board Dimmer
- 09.8205.WA.PC
- 09.8205.DR.PC



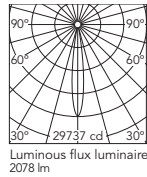
Beam Angle: 11°

h(m)	E(lx)	D(m)
1	28632	0.20
2	7158	0.39
3	3181	0.59
4	1789	0.78
5	1145	0.98

Luminous flux luminaire 1365 lm

### Optic Spot 3000K

- Non Dimmable
- 09.8201.WA
- 09.8201.DR
- On Board Dimmer
- 09.8201.WA.PC
- 09.8201.DR.PC



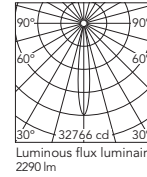
Beam Angle: 14°

h(m)	E(lx)	D(m)
1	29737	0.25
2	7434	0.49
3	3304	0.74
4	1859	0.99
5	1189	1.24

Luminous flux luminaire 2078 lm

### Optic Spot 3500K

- Non Dimmable
- 09.8206.WA
- 09.8206.DR
- On Board Dimmer
- 09.8206.WA.PC
- 09.8206.DR.PC



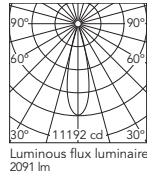
Beam Angle: 14°

h(m)	E(lx)	D(m)
1	32766	0.25
2	8192	0.49
3	3641	0.74
4	2048	0.99
5	1311	1.24

Luminous flux luminaire 2290 lm

### Optic Medium 3000K

- Non Dimmable
- 09.8202.WA
- 09.8202.DR
- On Board Dimmer
- 09.8202.WA.PC
- 09.8202.DR.PC



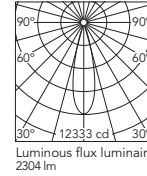
Beam Angle: 25°

h(m)	E(lx)	D(m)
1	11192	0.45
2	2798	0.90
3	1244	1.35
4	700	1.80
5	448	2.25

Luminous flux luminaire 2091 lm

### Optic Medium 3500K

- Non Dimmable
- 09.8207.WA
- 09.8207.DR
- On Board Dimmer
- 09.8207.WA.PC
- 09.8207.DR.PC



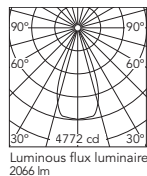
Beam Angle: 25°

h(m)	E(lx)	D(m)
1	12333	0.45
2	3083	0.90
3	1370	1.35
4	771	1.80
5	493	2.25

Luminous flux luminaire 2304 lm

### Optic Flood 3000K

- Non Dimmable
- 09.8203.WA
- 09.8203.DR
- On Board Dimmer
- 09.8203.WA.PC
- 09.8203.DR.PC



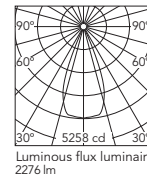
Beam Angle: 43°

h(m)	E(lx)	D(m)
1	4772	0.78
2	1193	1.56
3	530	2.34
4	298	3.12
5	191	3.90

Luminous flux luminaire 2066 lm

### Optic Flood 3500K

- Non Dimmable
- 09.8208.WA
- 09.8208.DR
- On Board Dimmer
- 09.8208.WA.PC
- 09.8208.DR.PC



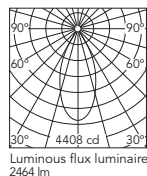
Beam Angle: 43°

h(m)	E(lx)	D(m)
1	5258	0.78
2	1315	1.56
3	584	2.34
4	329	3.12
5	210	3.90

Luminous flux luminaire 2276 lm

### Optic Wide Flood 3000K

- Non Dimmable
- 09.8204.WA
- 09.8204.DR
- On Board Dimmer
- 09.8204.WA.PC
- 09.8204.DR.PC



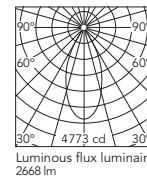
Beam Angle: 46°

h(m)	E(lx)	D(m)
1	4408	0.84
2	1101	1.68
3	490	2.52
4	276	3.36
5	177	4.19

Luminous flux luminaire 2464 lm

### Optic Wide Flood 3500K

- Non Dimmable
- 09.8209.WA
- 09.8209.DR
- On Board Dimmer
- 09.8209.WA.PC
- 09.8209.DR.PC



Beam Angle: 46°

h(m)	E(lx)	D(m)
1	4773	0.84
2	1193	1.68
3	531	2.52
4	299	3.36
5	192	4.19

Luminous flux luminaire 2668 lm

\* The control system with the Casambi version of light fixtures is directly and individually regulated wirelessly using the application FLOS Control® by Casambi / El sistema de control con las luminarias versión Casambi, se regula directa e individualmente vía inalámbrica mediante la aplicación FLOS Control® by Casambi.




# THE TRACKING POWER – LIGHT MODULES

## Accessories / Accesorios

### UT Pro 150 / UT Pro 175

Screening crosspiece, lenses and honeycomb directly installable on the head of the luminaire without needing any fastening accessory. Installation compatible with honeycomb + lense at the same time.

Cruceta de apantallamiento, lentes y honeycomb directamente instalables en la cabeza de la luminaria sin necesidad de accesorio de sujeción. Compatibilidad de instalación de honeycomb + lente al mismo tiempo.

Screening crosspiece.	Cruceta de apantallamiento.		UT Pro 150 08.8429.00 UT Pro 175 08.9108.00
Elliptical lens.	Lente elíptica.		UT Pro 150 08.8431.00 UT Pro 175 08.9109.00
Flood lens.	Lente flood.		UT Pro 150 08.8432.00 UT Pro 175 08.9110.00
Honeycomb.	Honeycomb.		UT Pro 150 08.8428.00 UT Pro 175 08.9107.00
Snoot shielding cone.	Cono apantallador.	 29	UT Pro 150 08.0526.00 08.0526.40 08.0526.BW
		 36	UT Pro 175 08.9111.00

### Camera 60 IN-TRACK

Honeycomb.	Honeycomb.		Super Spot / Spot 08.0175.14 Medium / Flood / Wide Flood 08.0176.14
------------	------------	---	--

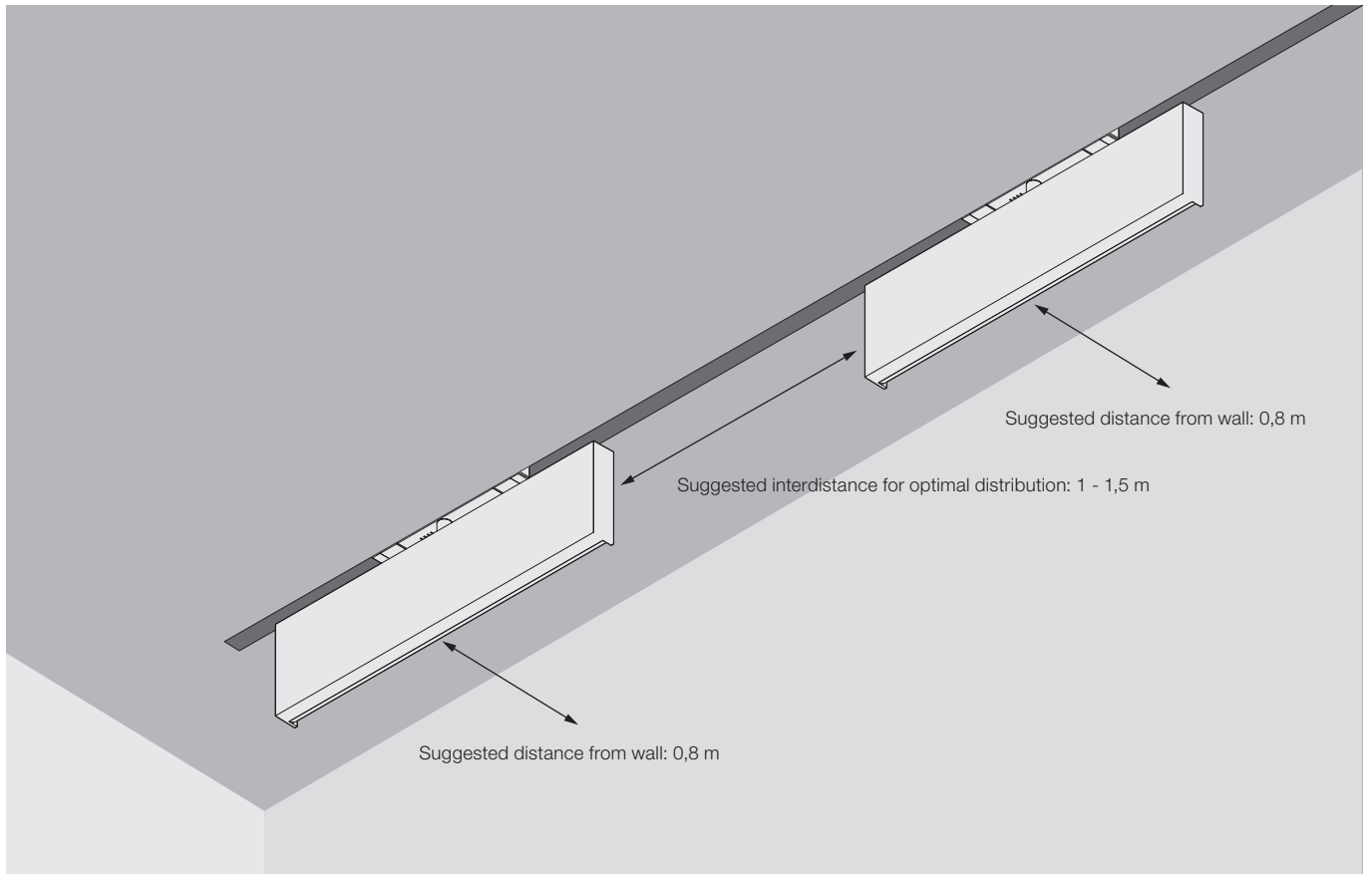
### Camera 90 IN-TRACK

Honeycomb.	Honeycomb.		Super Spot / Spot 08.0177.14 Medium / Flood / Wide Flood 08.0178.14
------------	------------	---	--



# THE TRACKING POWER – INSTALLATION PROFILES

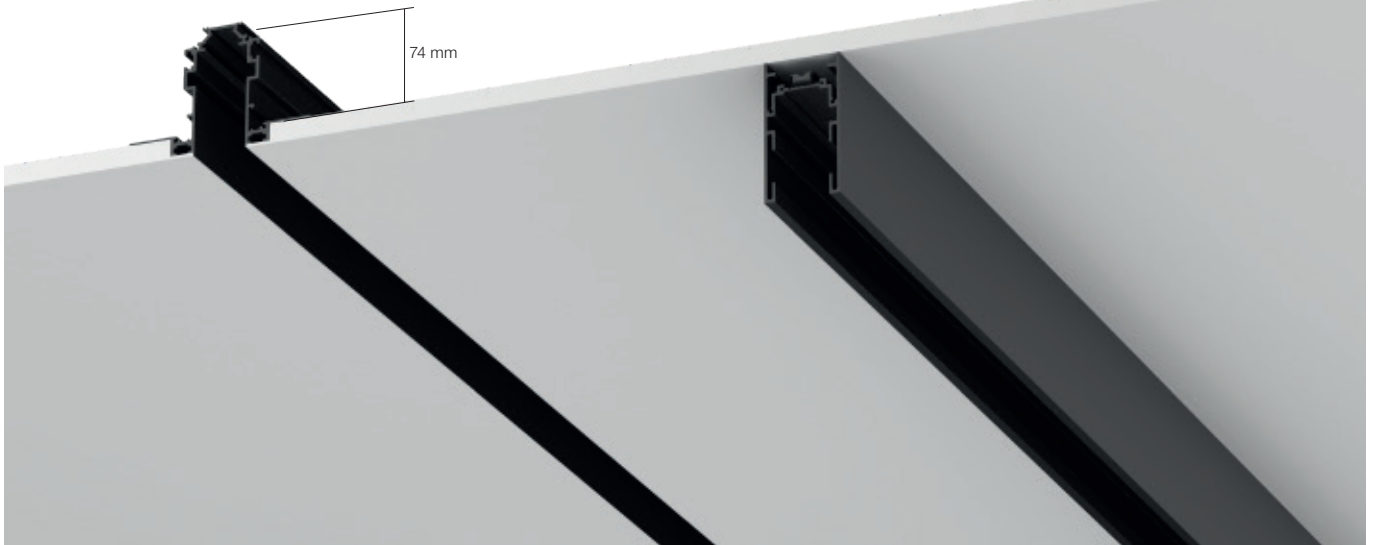
## WALL-WASHER INSTALLATION



THE FAST TRACK  
DESIGNED BY FLOS ARCHITECTURAL

RECESSED

SURFACE



Recessed Profiles  14 Black  
14 Negro

Surface Profiles  40 White  
40 Blanco  14 Black  
14 Negro

LIGHT MODULES

THE FAST TRACK  
SPOT 100



**LIGHT SOURCE**  
POWER LED  
13W  
780 lm  
3000K/CRI 90  
830 lm  
4000K/CRI 90

THE FAST TRACK  
SPOT 150



**LIGHT SOURCE**  
LED ARRAY  
25,5W  
2378 lm  
3000K/CRI 90  
2751 lm  
4000K/CRI 90

MULTIFUNCTION  
SMART DEVICE



**FLOS CONTROL®**  
by Casambi

14 Black  
14 Negro

BW White  
BW Blanco



# THE FAST TRACK

## Description

Only system in the world that allows the intensity of different groups of light fittings to be moved, oriented, and adjusted at a distance.

Indoor system available in versions for installation on surfaces and recessed installation on the ceiling. Equipped with wireless control via the FLOS Control® by Casambi system managed using the dedicated app for mobile devices (covers a distance of about 20 m). The system allows up to 200 devices to be controlled via the app.

The lighting modules incorporate servos for moving and orienting them, as well as sensors to detect other spots and the end of the track.

The system can recognize the location of each spot at all times and memorize up to 24 scenes of light. It memorizes the orientation, rotation and light intensity for later use, as well as 4 time schedules to change from one scene to another.

The light scene can also be completely changed by recovering the memorized compositions with a simple click. The movement must always be performed manually and individually through the APP.

Structural profiles of the system are manufactured in black extruded aluminum and are white plated for the 40 version, provided with electric tracks fed at 48V, on which the LED luminaries are installed by means of a mechanical fixing system.

The family is composed of accent lighting, with different optics.

The only available control system is FLOS Control® by Casambi.

The app for mobile devices is also necessary (available in the Apple Store and Google Play).

The maximum length for each power source is 20 m.

The maximum length between the power supply and the start of the track is 2 m.

## Optic system

The accent light modules are available with high-performance crystal optics. Super spot, spot, medium and flood angles.

## Power Supply

Remote 48V power source not included.

## Additional Information

IP20 protection grade.

Suitable for installation on normally inflammable surfaces.

Before placing your order, please consult the product details also on the Flos professional website, in its technical data sheet and in the installation and assembly instructions to find all the information that may not be included in this catalogue or that could be relevant to your specific project or installation.

## Compliance of Standards and Quality Marks

EN60598-1 European Technical Standards and any subsequent additions.

## Descripción

Único sistema mundial que permite mover, orientar y regular la intensidad, a distancia, los diferentes grupos de luminarias.

El sistema para interiores está disponible en versiones de montaje en superficie y empotrado en el techo. Equipado con un control inalámbrico con el sistema FLOS Control® de Casambi gestionado a través de una aplicación dedicada para dispositivos móviles (cubre una distancia de unos 20m). El sistema permite controlar hasta 200 dispositivos a través de la App.

Los módulos de iluminación incorporan servos para su movimiento y orientación, sensores para detectar otros spots y el final del carril.

El sistema es capaz de reconocer la ubicación de cada spot en todo momento y memorizar hasta un máximo de 24 escenas de luz, memorizando orientación, rotación e intensidad lumínica para su uso posterior, así como 4 programaciones horarias para cambiar de una escena a otra.

También se puede cambiar completamente de escena de luz recuperando las composiciones memorizadas con un simple click. La traslación debe realizarse siempre de forma manual e individual a través de la APP.

Perfiles estructurales del sistema de aluminio extruido en negro y chapados en blanco para la versión .40, provisto de pistas eléctricas alimentadas a 48V, sobre las cuales se instalan mediante un sistema de fijación mecánica de las luminarias LED.

La familia está compuesta por módulos de iluminación de acento, con diferentes ópticas.

El único sistema de control disponible es FLOS Control® by Casambi.

Necesaria APP para dispositivos móviles (disponible en Apple Store y Google Play).

La longitud máxima por cada fuente de alimentación es de 20 m.

La longitud máxima entre la fuente de alimentación y el inicio del carril es de 2 m.

## Sistema Óptico

Los módulos de luz de acento se encuentran disponibles con ópticas de cristal alto rendimiento. Ángulos super spot, spot, médium y flood.

## Unidades de Alimentación

Fuente de alimentación remota de 48V no incluida.

## Información Adicional

Índice de protección IP20.

Instalable sobre superficies normalmente inflamables.

Antes de realizar su pedido consulte los detalles del producto también en la página web profesional de Flos, en su ficha técnica y en las instrucciones de instalación y montaje a fin de conocer en detalle toda la información que pueda no estar recogida en este catálogo y ser relevante para su proyecto o instalación concreta.

## Cumplimiento de Normativa y Marcas de Calidad

Luminaria conforme con la Normativa Técnica Europea EN60598-1 y partes segundas.

**FLOS**  
CONTROL BY CASAMBI

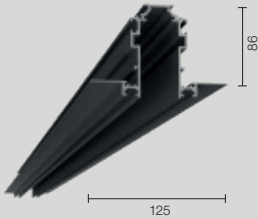


# HOW TO ORDER

## 1 CHOOSE YOUR PROFILE AND LENGTH

## 2 COMPLETE WITH MOUNTING ACCESSORIES

### RECESSED PROFILE



L: 1 / 1,5 / 2 / 3 m

Feed cable



End cap



Intermediate cable



Stopper



Electrical



Recessed installation

Accessories  
(Optional)

Fixed ceiling kit

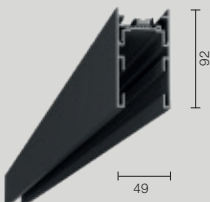


Adjustable ceiling kit



or

### SURFACE PROFILE



L: 1 / 1,5 / 2 / 3 m

Feed cable



End cap



Intermediate cable



Stopper



Electrical



Surface installation

Fixing ceiling kit included with the profile

# THE FAST TRACK

## 3 SELECT POWER SUPPLY

### Recessed installation

Remote power supply



185W



320W

(select the driver with the appropriate power according to the needs of your project)

### Surface installation

Remote power supply



185W



320W

(select the driver with the appropriate power according to the needs of your project)

## 4 SELECT A LIGHT MODULE

### Spot 100



Casambi integrated



SS/S/M

### Spot 150



Casambi integrated



S/M/F

### Multifunction Smart Device

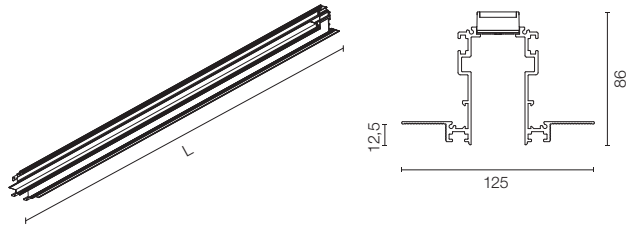
FLOS Control® by Casambi



# THE FAST TRACK – RECESSED PROFILES

## Profiles

Electro-mechanical profile for recessed installations in plasterboard ceilings, with 1m to 3m lengths. Power and interconnection cables must be ordered separately.  
The covers must be ordered separately. Fixed or adjustable fastening kits available (optional). The roof fastening kits enable installation without the need for aluminium TC fastening profiles.



L: 1 m / 1,5 m / 2 m / 3 m

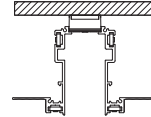
## Perfiles

Perfil electro-mecánico para instalaciones empotradas en techos de cartón yeso con longitudes de 1m a 3m. Necesario pedir por separado cables de alimentación e interconexión.  
Las tapas deben pedirse por separado. Kits de sujeción, fijo o ajustable, disponibles (opcional). Los kits de sujeción a techo permiten la instalación sin necesidad de perfiles TC de aluminio de sujeción.

- L: 1000 mm 06.1850.14
- L: 1500mm 06.1851.14
- L: 2000 mm 06.1852.14
- L: 3000 mm 06.1853.14

Fixed ceiling kit (optional).  
2 unit kit.

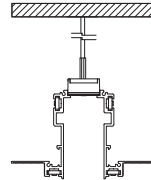
Kit de sujeción a techo fijo (opcional). Kit de 2 unidades.



■ 08.8866.14

Adjustable ceiling kit (optional).  
2 unit kit.  
Installation requires a M6 threaded rod, not included.

Kit de sujeción a techo ajustable (opcional). Kit de 2 unidades.  
Para su instalación requiere varilla roscada de M6, no incluida.



■ 08.8867.14

Profile (mm)	Quantities Ceiling Kit
1000	1
2000	2
3000	2
4000	3

1-m suspension rod with ceiling rose with m6 thread.

Varilla de suspensión de 1 m con rosetón con rosca m6.



□ 60.3097.11  
■ 60.3097.14

End caps. To be ordered separately.  
2 unit kit.

Tapas. Se deben pedir por separado. Kit de 2 unidades.



■ 08.9070.14

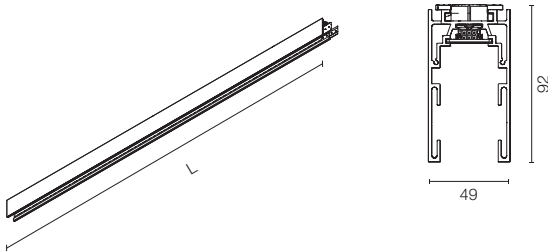
# THE FAST TRACK – SURFACE PROFILES

## Profiles

Electro-mechanical profile for surface installations in plasterboard ceilings, with 1m to 3m lengths. Not suitable for suspended installations. Power and interconnection cables must be ordered separately. Covers must be ordered separately. Fixed ceiling kit included.

## Perfiles

Perfil electro-mecánico para instalaciones en superficie en techos de cartón yeso con longitudes de 1 m a 3 m. No válido para instalaciones en suspensión. Necesario pedir por separado cables de alimentación e interconexión. Las tapas deben pedirse por separado. Kit de sujeción a techo fijo incluido.



L: 1 m / 1,5 m / 2 m / 3 m

	L: 1000 mm	06.1860.40
■		06.1860.14
	L: 1500 mm	06.1861.40
■		06.1861.14
	L: 2000 mm	06.1862.40
■		06.1862.14
	L: 3000 mm	06.1863.40
■		06.1863.14

End caps. Must be ordered separately. 2 unit kit.

Tapas. Se deben pedir por separado. Kit de 2 unidades.



□	08.9071.40
■	08.9071.14

## The Fast Track Recessed / Surface versions

Stopper. To prevent spots from invading track areas powered by another driver and to prevent exceeding the maximum allowed power of each driver. It can also be used to limit movement for other reasons.

Stopper. Para evitar que los spots invadan zonas de carril alimentadas por otro driver y evitar superar la potencia máxima permitida de cada driver. También se puede usar para limitar el movimiento por otras razones.



■	08.9074.14
---	------------

Power feed cable.

Cable de alimentación.



06.0303.00

Connection cable. Electrical connection.

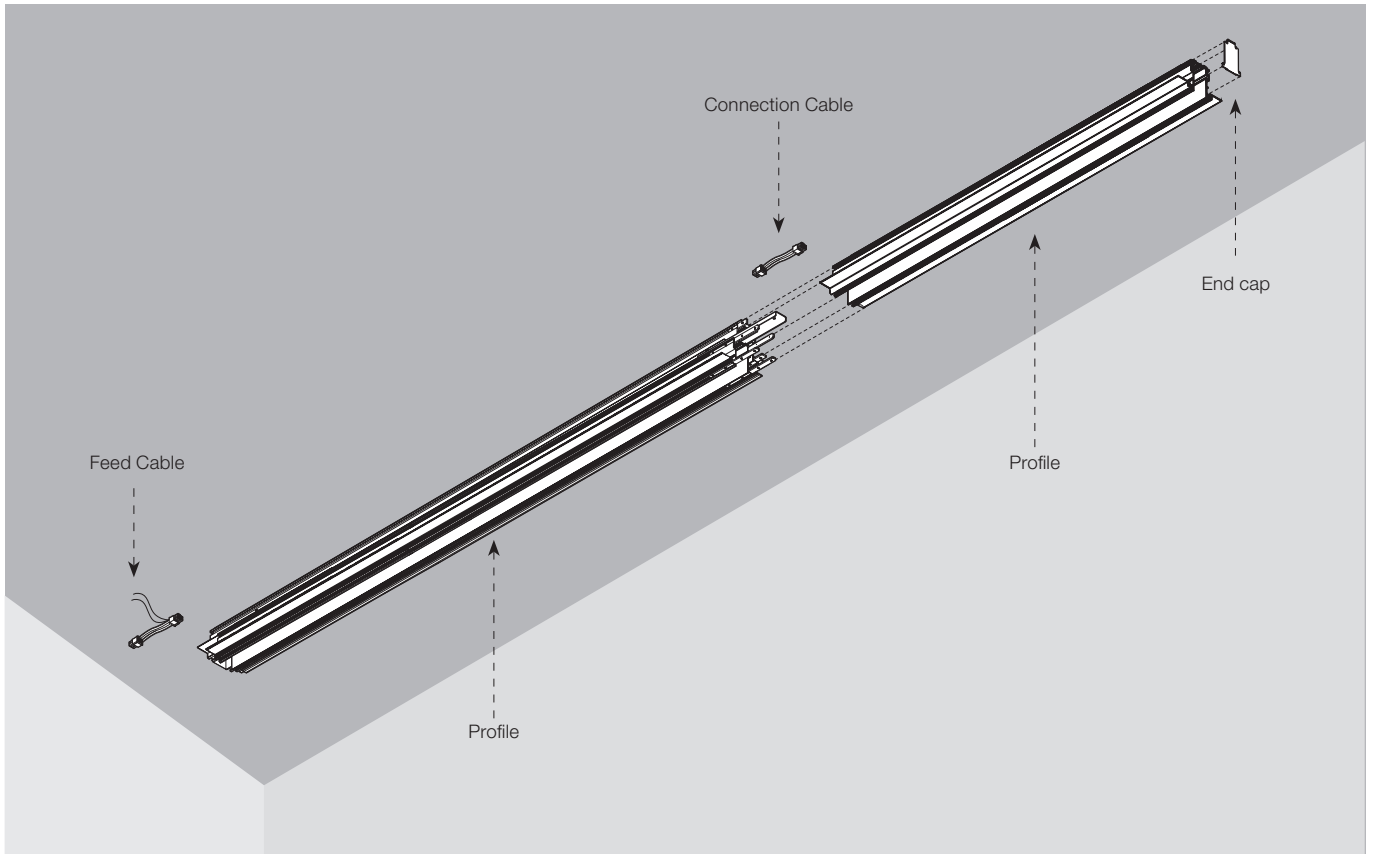
Cable de conexión. Conexión eléctrica.



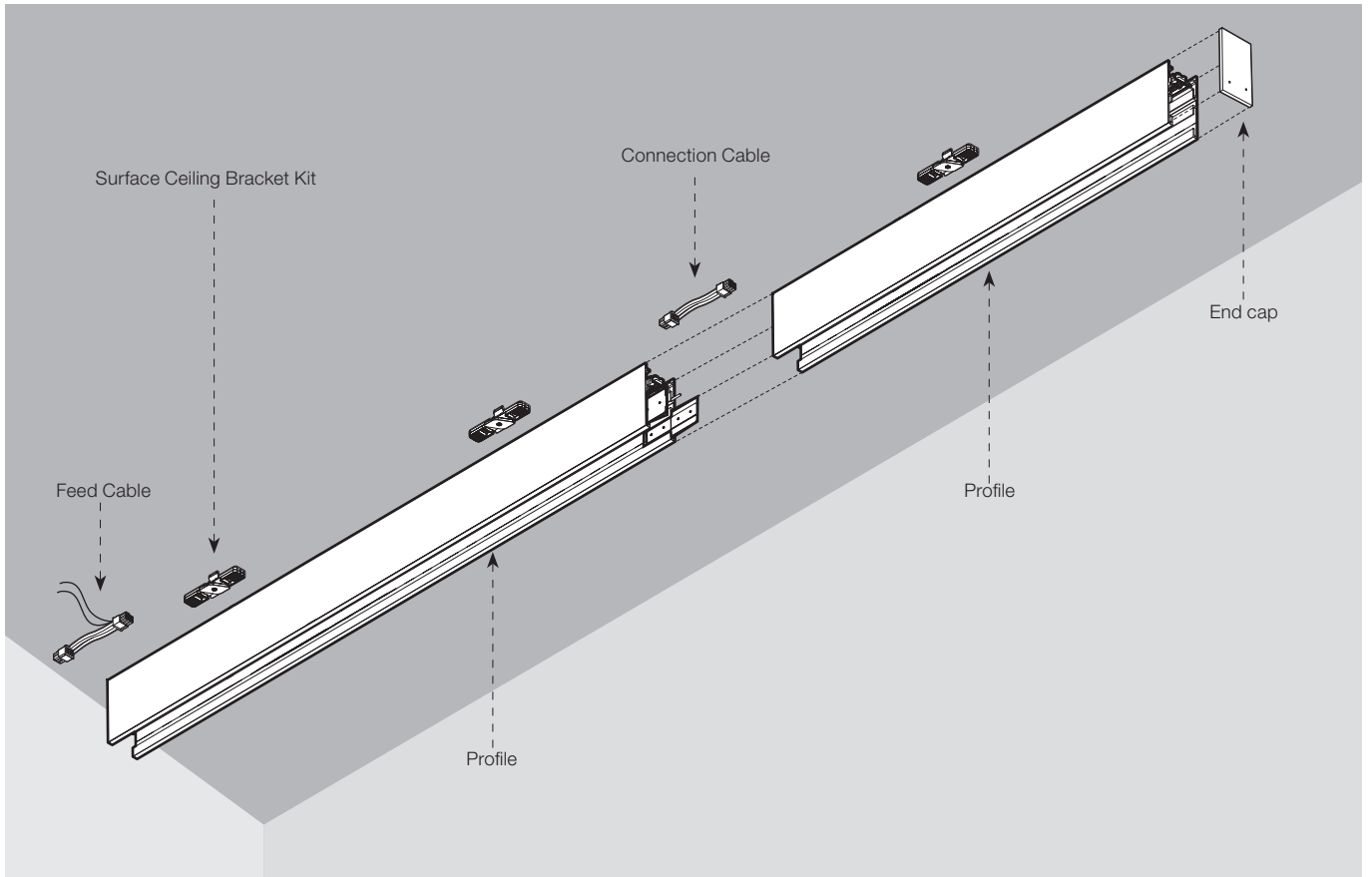
06.0301.00

# THE FAST TRACK – INSTALLATION PROFILES

## RECESSED INSTALLATION



## SURFACE INSTALLATION

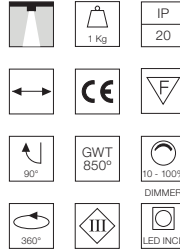
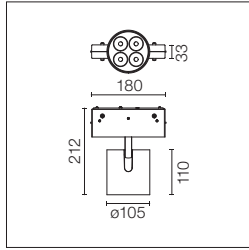




# THE FAST TRACK – LIGHT MODULES

## The Fast Track Spot 100

Light Source: Power LED 13W - 830 lm - 3000K/CRI 90 / 13W - 878 lm - 4000K/CRI 90



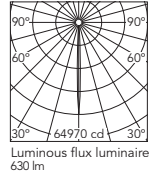
Spotlight to be installed in the The Fast Track system profile with a LED light source and super spot optic, very useful for great heights, medium and flood.  
The boxes of the luminaries are manufactured only in black.

Proyector para ser instalado en perfil del sistema The Fast Track con fuente de luz LED y con óptica super spot muy útil para grandes alturas, medium y flood.  
Las cajas de las luminarias se fabrican solo en negro.

### 3000K

\*\*Casambi integrated

09.9070.BW  
09.9070.14



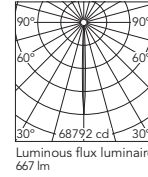
Beam Angle: 4°

h(m)	E(lx)	D(m)
1	64970	0.07
2	16243	0.14
3	7219	0.21
4	4061	0.28
5	2599	0.35

### 4000K

\*\*Casambi integrated

09.9075.BW  
09.9075.14



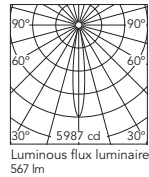
Beam Angle: 4°

h(m)	E(lx)	D(m)
1	68792	0.07
2	17198	0.14
3	7644	0.21
4	4300	0.28
5	2752	0.35

### 3000K

\*\*Casambi integrated

09.9071.BW  
09.9071.14



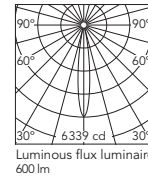
Beam Angle: 15°

h(m)	E(lx)	D(m)
1	5987	0.26
2	1497	0.52
3	665	0.77
4	374	1.03
5	239	1.29

### 4000K

\*\*Casambi integrated

09.9076.BW  
09.9076.14



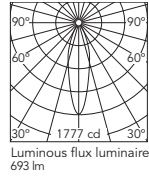
Beam Angle: 15°

h(m)	E(lx)	D(m)
1	6339	0.26
2	1585	0.52
3	704	0.77
4	396	1.03
5	254	1.29

### 3000K

\*\*Casambi integrated

09.9072.BW  
09.9072.14



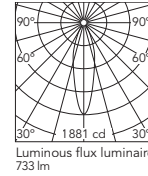
Beam Angle: 27°

h(m)	E(lx)	D(m)
1	1777	0.48
2	444	0.95
3	197	1.43
4	111	1.91
5	71	2.38

### 4000K

\*\*Casambi integrated

09.9077.BW  
09.9077.14



Beam Angle: 27°

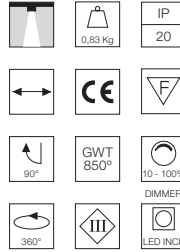
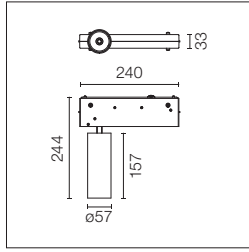
h(m)	E(lx)	D(m)
1	1881	0.48
2	470	0.95
3	209	1.43
4	118	1.91
5	75	2.38

\*\* The control system with the Casambi version of light fixtures is directly and individually regulated wirelessly using the application FLOS Control® by Casambi / El sistema de control con las luminarias versión Casambi, se regula directa e individualmente vía inalámbrica mediante la aplicación FLOS Control® by Casambi.

# THE FAST TRACK – LIGHT MODULES

## The Fast Track Spot 150

Light Source: LED Array 25,5 W - 2378 lm - 3000K/CRI 90 / 25,5 W - 2751 lm - 4000K/CRI 90



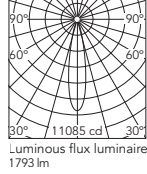
Spotlight to be installed in the The Fast Track system profile with a LED light source and glass optics: high performance spot, medium and flood lights. The boxes of the luminaries are manufactured only in black.

Proyector para ser instalado en perfil del sistema The Fast Track con fuente de luz LED y ópticas de cristal spot, medium y flood de alto rendimiento. Las cajas de las luminarias se fabrican solo en negro.

### 3000K

\*\*Casambi integrated

09.9083.BWA  
09.9083.14A



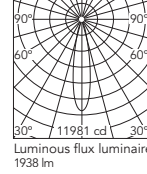
Beam Angle: 21°		
h(m)	E(lx)	D(m)
1	11085	0.37
2	2771	0.74
3	1232	1.11
4	693	1.48
5	443	1.85

Luminous flux luminaire  
1793 lm

### 4000K

\*\*Casambi integrated

09.9086.BWA  
09.9086.14A



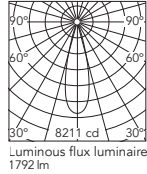
Beam Angle: 21°		
h(m)	E(lx)	D(m)
1	11981	0.37
2	2995	0.74
3	1331	1.11
4	749	1.48
5	479	1.85

Luminous flux luminaire  
1938 lm

### 3000K

\*\*Casambi integrated

09.9084.BWA  
09.9084.14A



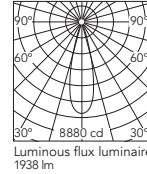
Beam Angle: 27°		
h(m)	E(lx)	D(m)
1	8211	0.49
2	2053	0.98
3	912	1.47
4	513	1.96
5	328	2.44

Luminous flux luminaire  
1792 lm

### 4000K

\*\*Casambi integrated

09.9087.BWA  
09.9087.14A



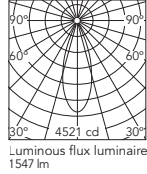
Beam Angle: 27°		
h(m)	E(lx)	D(m)
1	8880	0.49
2	2220	0.98
3	987	1.47
4	555	1.96
5	355	2.44

Luminous flux luminaire  
1938 lm

### 3000K

\*\*Casambi integrated

09.9085.BWA  
09.9085.14A



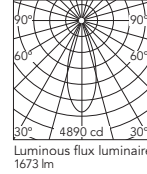
Beam Angle: 36°		
h(m)	E(lx)	D(m)
1	4521	0.64
2	1130	1.28
3	502	1.92
4	283	2.56
5	181	3.20

Luminous flux luminaire  
1547 lm

### 4000K

\*\*Casambi integrated

09.9088.BWA  
09.9088.14A



Beam Angle: 36°		
h(m)	E(lx)	D(m)
1	4890	0.64
2	1222	1.28
3	543	1.92
4	306	2.56
5	196	3.20

Luminous flux luminaire  
1673 lm

## Accessories / Accesorios

### The Fast Track Spot 150

Screening crosspiece, lenses and honeycomb directly installable on the head of the luminaire without needing any fastening accessory. Installation compatible with honeycomb + lense at the same time.

Cruceta de apantallamiento, lentes y honeycomb directamente instalables en la cabeza de la luminaria sin necesidad de accesorio de sujeción. Compatibilidad de instalación de honeycomb + lente al mismo tiempo.

Screening crosspiece.

Cruceta de apantallamiento.



08.8429.00

Elliptical lens.

Lente elíptica.



08.8431.00

Flood lens.

Lente flood.



08.8432.00

Honeycomb.

Honeycomb.



08.8428.00

Snoot shielding cone.

Cono apantallador.



08.0526.00  
08.0526.40  
08.0526.BW

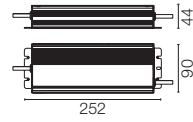
\*\* The control system with the Casambi version of light fixtures is directly and individually regulated wirelessly using the application FLOS Control® by Casambi / El sistema de control con las luminarias versión Casambi, se regula directa e individualmente vía inalámbrica mediante la aplicación FLOS Control® by Casambi.

# THE FAST TRACK

## Drivers / Equipos

LED power supply source for remote installation, 48V/320W. 100/240 Vac.

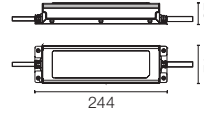
Fuente de alimentación LED para instalación remota, 48V/320W. 100/240 Vac.



\*60.8919

LED power supply source for remote installation, 110Vac-135W / 220Vac-200W.

Fuente de alimentación LED para instalación remota, 110Vac-135W / 220Vac-200W.



\*60.9607

LED power supply source for remote installation, 48V/120W. 220/240 Vac.

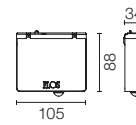
Fuente de alimentación LED para instalación remota, 48V/120W. 220/240 Vac.



\*60.9170

Multifunction Smart Device. Triple functionality 3x1: Casambi signal repeater, light sensor and presence detector. FLOS Control® by Casambi.

Dispositivo multifunción inteligente. Triple funcionalidad 3x1: repetidor de señal Casambi, sensor de luz ambiental y detector de presencia. FLOS Control® by Casambi.

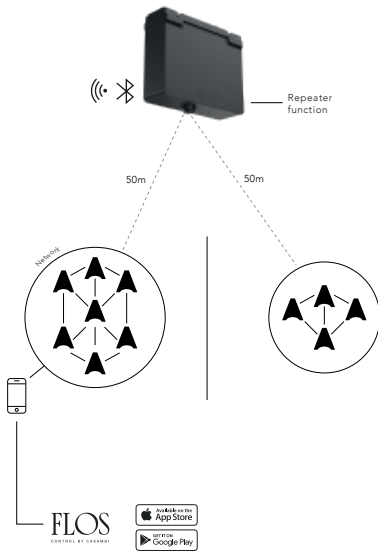


06.1987.40

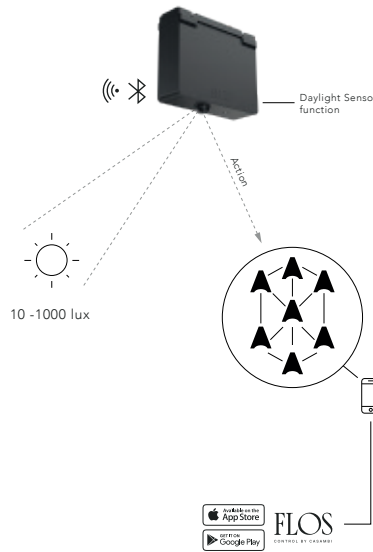
06.1987.14

## Multifunction Smart Device. Triple Functionality 3x1

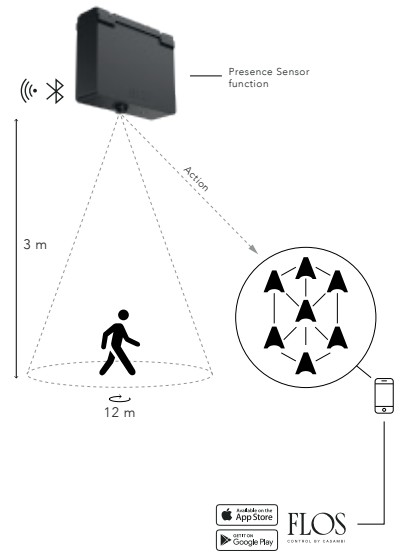
### Repeater



### Daylight Sensor



### Presence Sensor



▲ Casambi object

\* For the sizing of the installation keep a safety margin of 15% of the maximum power of the LED power source / Para el dimensionado de la instalación mantener un margen de seguridad de un 15% de la potencia máxima de la fuente de alimentación LED.

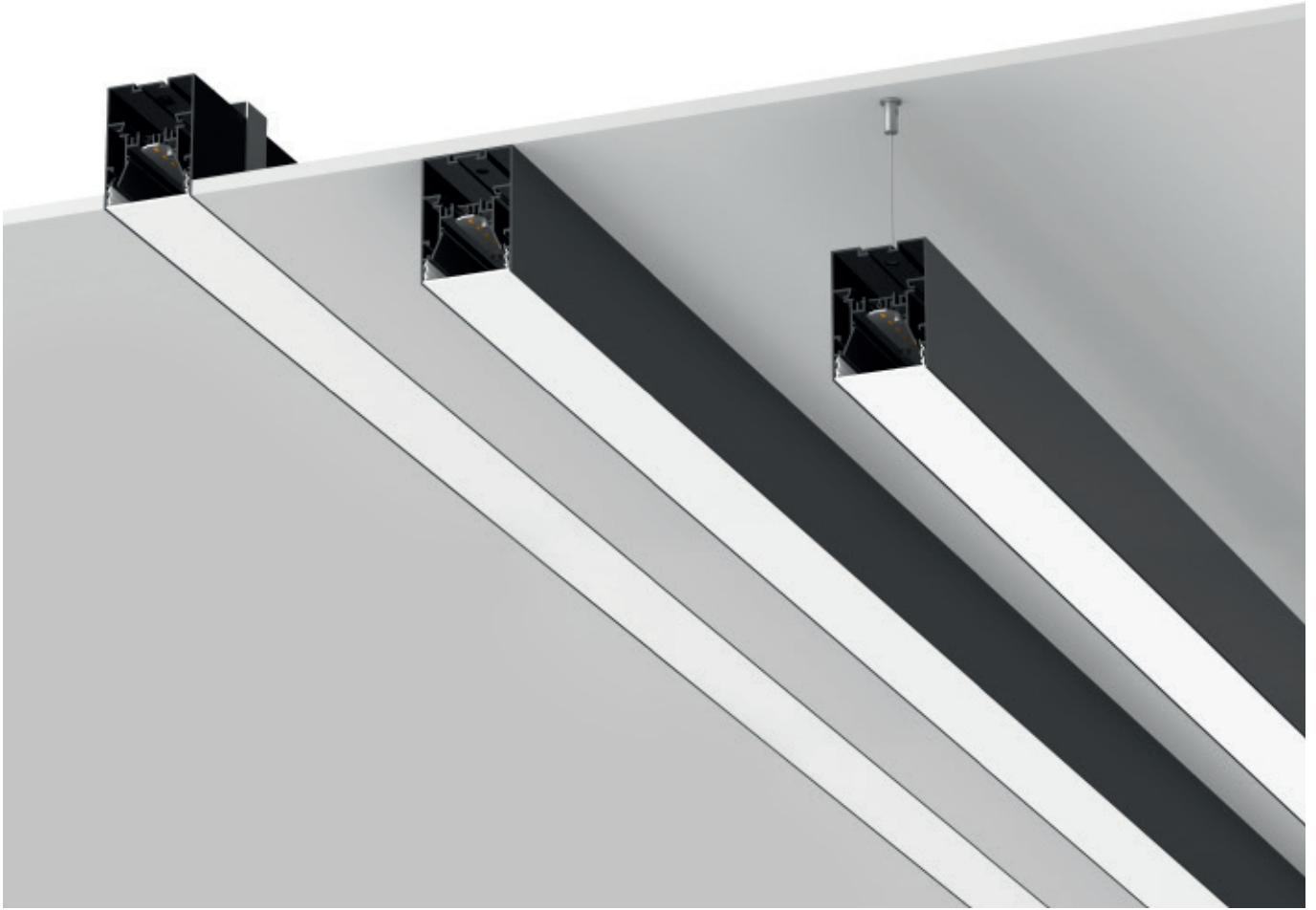
# IN-FINITY

DESIGNED BY FLOS ARCHITECTURAL

RECESSED

SURFACE

SUSPENSION  
UP&DOWN / DOWN



Recessed  
No Trim



Recessed  
Trim



Surface



Suspension  
Down



Suspension  
Up&Down

## Description

Built-in, surface or suspended LED lighting system (see type of mounting, depending on the model) designed for work areas and professional spaces. The lights are available in widths of 25 mm, 35 mm or 70 mm.

In the 25 mm wide model:

- The system is modular and consists of straight elements measuring between 1000 mm and 3000 mm, and accessories such as special kits and covers for suspended installation (with suspension and power cables). Each module can be connected to others mechanically. Electrically, each module operates with a separate power input connected to a driver (either dedicated to one module or shared between several).
- The LED module, profile, reflector and diffuser are offered together as one complete element under a single sale code (in the 5 lengths available).

In the 35 and 70 mm wide models:

- The system is modular and consists of straight elements measuring between 565 mm and 3095 mm, angled in the same plane or with ceiling-wall plane variations, and accessories such as covers and suspension kits. Each module can be connected to others mechanically and electrically. Electrically, the entire modular arrangement is powered from just one point.
- The lights are complete with:
  - LED light modules with driver included, in 3000K and 4000K versions.
  - Aluminium profile for installation.
  - Reflector.
  - Module connection system.
  - Fall-prevention safety cable for the lights, to ensure maximum protection during installation operations.
  - Two different diffusers available: opal for general lighting or micro-prism for increased visual comfort. Also available as a separate accessory to complete gaps in structures with corners or lengths greater than 3 m.
- The exterior profile in the Recessed No Trim version is only available in a white finish. All other versions are available with the following finishes: white, anodised grey and black.

## Power supply units

In the 25 mm wide model:

- Drivers not included, see recommended equipment.

In the 35 and 70 mm wide models:

- Drivers included in lighting modules for direct connection to 220-240V network or to other system modules.

## Accessories

If necessary for the installation, the following accessories must be requested separately for all models:

- Covers.
- Suspension kits.
- Power supply kits.

## Additional information

In the 25 mm wide model:

- For adjustable options seek advice.
- IP20 protection rating.
- Insulation class III.

In the 35 and 70 mm wide models:

- DALI 1-100% version available.
- 1-10V dimmable version on request.
- IP20, IP40 protection rating.
- Insulation class I.

Combining models 25 and 35/70 may result in the light having slight colour differences. It is not advisable to combine model 25 with the 35/70 in shared spaces.

Before ordering, view the product details in the specifications on the Flos website, the technical sheet and the installation and assembly instructions, in order to fully understand information that may not appear in the catalogue, and which may be relevant for your actual project or installation.

## Compliance with Standards and Quality Standards

The light complies with EU technical standard EN60598-1 and the sections contained within.

## Descripción

Sistema de iluminación LED empotrado, de superficie o suspendido (consultar tipo de 'mounting', según modelo), diseñado para áreas de trabajo y espacios profesionales. Las luminarias están disponibles en anchos de 25 mm, 35 mm ó 70 mm.

En el modelo con ancho de 25 mm:

- El sistema es modular y se compone de elementos rectos con medidas desde 1000 mm a 3000 mm y accesorios como tapas y kits especiales para instalación suspendida (con cables de suspensión y de alimentación). Cada módulo se puede conectar mecánicamente entre sí. Eléctricamente, cada módulo funciona con una entrada de alimentación independiente vinculada a un driver (que podrá ser dedicado a un módulo o compartido para varios).
- El módulo LED, el perfil, reflector y difusor se ofrecen en conjunto como un solo elemento completo bajo un único código de venta (en las 5 opciones de longitud disponibles).

En modelos con anchos de 35 y 70 mm:

- El sistema es modular y se compone de elementos rectos con medidas desde 565 mm hasta 3095 mm, ángulo en la misma superficie o con cambio de plano techo-pared, y accesorios como tapas y kit de suspensión. Cada módulo se puede conectar eléctrica y mecánicamente entre sí. Eléctricamente, toda la composición modular se alimenta desde un solo punto.
- Las luminarias se completan con:
  - Módulos de luz LED con driver incluido, en versiones de 3000K y 4000K.
  - Perfil de aluminio por instalación.
  - Reflector.
  - Sistema de unión para la conexión de los módulos.
  - Cable de seguridad anti-caída de las luminarias, para garantizar la máxima protección en los trabajos de instalación.
  - Disponibles dos difusores diferentes: opal para iluminación general o difusor micro-prismático para un mayor confort visual. Disponibles también como accesorio separado para completar huecos en estructuras con esquinas o de longitud mayor de 3 m.
- El perfil exterior de la versión Recessed No Trim solo está disponible en acabado blanco. Todas las demás versiones están disponibles en los acabados: blanco, gris anodizado y negro.

## Unidades de Alimentación

En el modelo con ancho 25 mm:

- Drivers no incluidos, consultar equipos recomendados.

En modelos con anchos de 35 y 70 mm:

- Drivers incluidos en los módulos de iluminación para conexión directa a red 220-240V o a otros módulos del sistema.

## Accesorios

En todos los modelos, si la instalación lo requiere, se deben pedir por separado los siguientes accesorios disponibles:

- Tapas.
- Kit de suspensión.
- Kit de alimentación.

## Información Adicional

En el modelo de ancho 25 mm:

- Para opciones regulables, consultar.
- Índice de protección IP20.
- Clase de aislamiento III.

En modelos con anchos de 35 y 70 mm:

- Disponible en versión DALI 1-100%.
- Versión dimable 1-10V bajo pedido.
- Índice de protección IP20, IP40.
- Clase de aislamiento I.

La combinación de modelos 25 y 35/70 puede acarrear pequeñas diferencias de cromaticidad en la luz. Se recomienda no combinar el modelo 25 con el 35/70 en espacios compartidos.

Antes de realizar su pedido consulte los detalles del producto también en la página web profesional de Flos, en su ficha técnica y en las instrucciones de instalación y montaje a fin de conocer en detalle toda la información que pueda no estar recogida en este catálogo y ser relevante para su proyecto o instalación concreta.

## Cumplimiento de Normativa y Marcas de Calidad

Luminaria conforme con la Normativa Técnica Europea EN60598-1 y partes segundas.

# IN-FINITY

DESIGNED BY FLOS ARCHITECTURAL

SURFACE

SUSPENSION  
DOWN



25 mm

**LIGHT SOURCE**

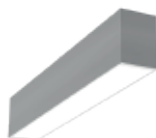
TOP LED  
19,5W/m  
2103 lm/m  
3000K/CRI 90  
2195 lm/m  
4000K/CRI 90

RECESSED  
TRIM / NO TRIM

SURFACE

SUSPENSION  
DOWN

SUSPENSION  
UP&DOWN



35 mm

70 mm

**LIGHT SOURCE**

TOP LED  
18,5W/m  
2665 lm/m  
3000K/CRI 80  
18,5W/m  
2800 lm/m  
4000K/CRI 80

**LIGHT SOURCE**

TOP LED  
25W/m  
2985 lm/m  
3000K/CRI 80  
25W/m  
3135 lm/m  
4000K/CRI 80

35 mm

70 mm

**LIGHT SOURCE**

TOP LED  
31,5W/m  
1785 lm/m UP  
2665 lm/m DOWN  
3000K/CRI 80  
31,5W/m  
1875 lm/m UP  
2800 lm/m DOWN  
4000K/CRI 80

**LIGHT SOURCE**

TOP LED  
38W/m  
1785 lm/m UP  
2985 lm/m DOWN  
3000K/CRI 80  
38W/m  
1875 lm/m UP  
3135 lm/m DOWN  
4000K/CRI 80

# IN - FINITY

25

□ 40 White  
40 Blanco



■ 29 Anodized Grey  
29 Gris Anodizado



■ AN Black Anodized  
AN Negro Anodizado



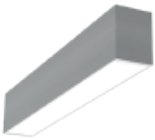
---

35 / 70

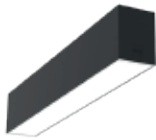
□ 30 White  
30 Blanco



■ 02 Anodized Grey  
02 Gris Anodizado



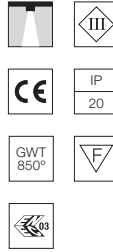
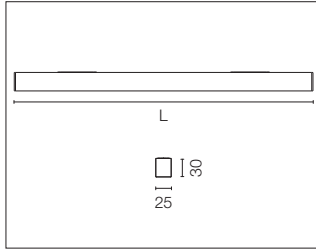
■ 14 Black  
14 Negro



# IN-FINITY 25

## In-Finity 25 mm

**Light Source:** Top LED 19,5W/m - 2103 lm/m - 3000K/CRI 90 / 19,5W/m - 2195 lm/m - 4000K/CRI 90



LED profile for linear lighting, only 25 mm wide. Available in surface mounted versions, with possibility of suspended installation by means of a dedicated kit. Drivers not included.

Perfil LED para iluminación lineal de solo 25mm de anchura. Disponible en versiones de superficie, con posibilidad de instalación suspendida mediante kit dedicado. Drivers no incluidos.

Recommended power supply / Equipos recomendados\*:

Non Dimmable 220-240V 60W	60.9705
Non Dimmable 220-240V 60W	60.9515
Non Dimmable 220-240V 120W	60.9516

\* Refer to the Drivers chapter / Ver capítulo Drivers

### 3000K

L: 1000 mm

- 03.5330.40
- 03.5330.29
- 03.5330.AN

L: 1500 mm

- 03.5331.40
- 03.5331.29
- 03.5331.AN

L: 2000 mm

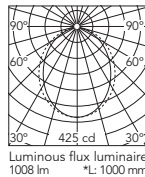
- 03.5332.40
- 03.5332.29
- 03.5332.AN

L: 2500 mm

- 03.5333.40
- 03.5333.29
- 03.5333.AN

L: 3000 mm

- 03.5334.40
- 03.5334.29
- 03.5334.AN



Beam Angle: 91°

### 4000K

L: 1000 mm

- 03.5335.40
- 03.5335.29
- 03.5335.AN

L: 1500 mm

- 03.5336.40
- 03.5336.29
- 03.5336.AN

L: 2000 mm

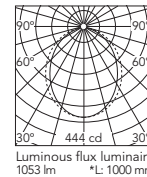
- 03.5337.40
- 03.5337.29
- 03.5337.AN

L: 2500 mm

- 03.5338.40
- 03.5338.29
- 03.5338.AN

L: 3000 mm

- 03.5339.40
- 03.5339.29
- 03.5339.AN



Beam Angle: 91°

### Accessories / Accesorios

Metal end cap for the different profiles. 2 unit kit.

Tapa metálica para los diferentes perfiles. Kit de 2 unidades.



- 08.0131.40
- 08.0131.29
- 08.0131.14

One unit suspension kit (L = 4 m). Maximum distance between the suspension cables: 850mm. Ceiling anchor dimensions (h=63mm, d=22mm) and anchor to profile (l=63mm a=22mm h=7,5mm)

Kit de suspensión de una pieza (L = 4 m). La distancia máxima entre los cables de suspensión es de 850mm. Dimensiones anclaje a techo (h=63mm, d=22mm) y anclaje a perfil (l=63mm a=22mm h=7,5mm)



08.0139.00

5-meter long, transparent power cable. To use with remote drivers.

Cable de alimentación transparente de 5m de longitud. Para usar con drivers remotos.



- 06.0420.30
- 06.0420.14





# IN-FINITY 35 & 70

## Profiles

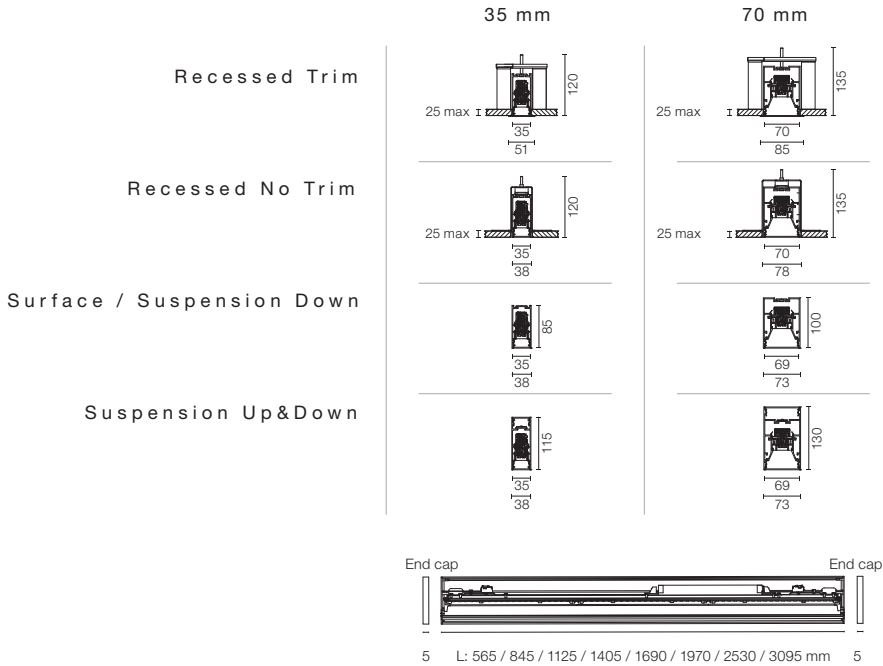
Straight elements of different lengths and corner elements, to be composed according to the specific need of each project or to be completed by a pair of end caps and used as a single lamp.

All system elements are completely illuminated by an included LED module, the required driver, installation channel, and the diffuser for the version selected. Custom X or T elements available under request.

## Perfiles

Elementos lineales y angulares de iluminación de distintas longitudes, para ser unidos dependiendo de las necesidades específicas de cada proyecto, o ser completadas con una tapa en cada extremo para ser utilizado como una única luminaria.

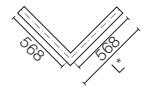
Todos los elementos del sistema están completamente iluminados por módulos LED que se encuentran incluidos, e incluyen además los drivers necesarios, canal de instalación y difusor de la versión seleccionada. Elementos X o T custom disponibles bajo pedido.



### Flat Corner / Esquina Plana

Corner element lamps for angles on the same surface, complete with a driver, installation channel and the diffuser for the version selected.

Luminaria de esquina para ángulos que se mantienen en la misma superficie, completada con el driver, el canal de instalación y el difusor de la versión seleccionada.

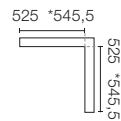


\*L: 586 mm - N35 / L: 603 mm - N70

### Dihedral Corner / Esquina Diédrica

Corner element lamps for angles with surface changes (example: angle ceiling / wall), complete with a driver, installation channel and the diffuser for the version selected. For suspended versions not available.

Luminaria de esquina para ángulos con cambio de superficie (ejemplo: ángulo de techo a pared), completada con el driver, el canal de instalación y el difusor de la versión seleccionada. No está disponible para versiones suspendidas.

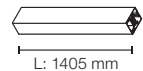


\*35 mm section

### Emergency / Emergencia

Emergency module available for all versions except for the Up&Down version. In normal use, it uses the same power consumption as the standard In-Finity. In emergency use, it emits 10% of normal use during 3 hours.

Módulo de emergencia disponible en todas las versiones, excepto la versión Up&Down. En uso normal, mismo consumo que el In-Finity estándar. En uso de emergencia, emite un 10% del flujo normal durante 3 horas.



L: 1405 mm

### \*Opal Diffuser / Difusor Opal

Diffuse, glare free and uniform lighting throughout the room. Also available as separate accessory to fill gaps in structures with corners or longer than 3 meters.

Iluminación ambiental difusa, uniforme y apantallada. Disponible también como accesorio separado para completar huecos en estructuras con esquinas o de longitud mayor de 3 m.



### \*Micro-Prismatic Diffuser / Difusor Microprismático

Highly efficient multilayer diffuser that, thanks to its unique micro-prismatic texture, provides a glare free UGR<19 light beam. Also available as separate accessory to fill gaps in structures with corners or longer than 3 meters.

Difusor de alta eficiencia para iluminación apantallada de UGR<19, gracias a su especial textura microprismática multi-estrato. Disponible también como accesorio separado para completar huecos en estructuras con esquinas o de longitud mayor de 3 m.



# IN-FINITY 35 & 70

## HOW TO GET YOUR CODE / CÓMO OBTENER SU CÓDIGO

For a quicker understanding and easier overview of the range, the part number structure for the In-Finity family has been created to be composed to match the requests of each specific installation. According to the following table, for each field, just choose the number or letter corresponding to the In-Finity version you need, and you'll have the final code.

Para una comprensión más rápida y una visión general de la gama, la estructura de la numeración de las partes de la familia In-Finity se ha creado para que coincida, una vez compuesto, con las peticiones específicas de cada instalación. De acuerdo con la siguiente tabla, para cada campo, simplemente seleccione el número o la letra correspondiente a la versión In-Finity que necesite, y obtendrá el código final.

		N	70	S	25	4	U	14B	DA
<b>Section / Sección</b>									
35 mm	35								
70 mm	70								
<b>*Installation / Instalación</b>									
Recessed Trim	T								
Recessed No Trim	N								
Surface	S								
Suspension Down	D								
Suspension Up&Down	U								
<b>Elements / Elementos</b>									
Straight / Lineal 565 mm	05								
Straight / Lineal 845 mm	08								
Straight / Lineal 1125 mm	11								
Straight / Lineal 1405 mm	14								
Straight / Lineal 1690 mm	16								
Straight / Lineal 1970 mm	19								
Straight / Lineal 2530 mm	25								
Straight / Lineal 3095 mm	30								
Flat Corner / Esquina Plana	FC								
Dihedral Corner / Esquina Diédrica	DC								
Emergency / Emergencia (1405 mm)	EM								
<b>Color T° / Temperatura de Color (°K)</b>									
3000K	3								
4000K	4								
<b>**Optic / Óptica</b>									
General Lighting (Opal)	G								
Micro-Prismatic Diffuser	U								
<b>Colours / Colores</b>									
White / Blanco	30B								
Anodized Grey / Gris Anodizado	02B								
Black / Negro	14B								
<b>Version / Versión</b>									
Standard (Non Dimmable)									
Dali	DA								

\*No Trim Recessed version is only available in white finish (30) / La versión Recessed No Trim solo está disponible en acabado blanco (30).

\*In Suspension versions only available flat corner / En las versiones Suspension solo está disponible la esquina plana.

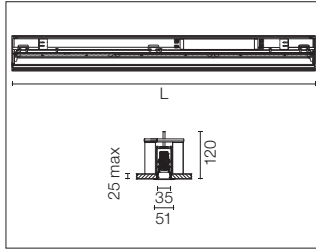
\*Suspension Up&Down version is not available in 565 mm linear profile / En la versión Suspension Up&Down no está disponible el perfil lineal de 565 mm.

\*\*Also available as separate accessories to fill gaps in structures with corners or longer than 3 m / Disponibles también como accesorio separado para completar huecos en estructuras con esquinas o de longitud mayor de 3 m.

# IN-FINITY 35 & 70

## In-Finity Recessed Trim 35 mm

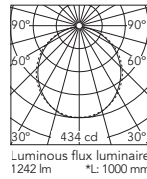
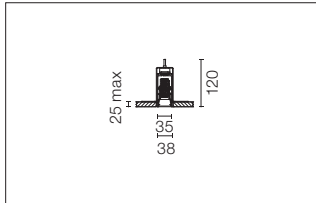
Light Source: Top LED 18,5W/m - 2665 lm/m - 3000K/CRI 80 / 18,5W/m - 2800 lm/m - 4000K/CRI 80



LED modular system for recessed trim/no trim installation, including LED luminaires, aluminum installation profile and diffusers. Drivers included in lighting modules for 220-240V connection to mains or to other lighting modules.

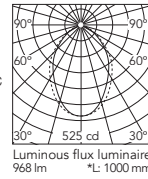
Sistema modular de iluminación LED empotrado trim/no trim, compuesto de módulos LED, perfil de aluminio y difusor. Drivers incluidos en los módulos de iluminación para conexión directa a red 220-240V o a otros módulos del sistema.

## In-Finity Recessed No Trim 35 mm



Beam Angle: 110°

h(m)	E(lx)	D(m)
1	434	2.84
2	108	5.68
3	48	8.52
4	27	11.36
5	17	14.19



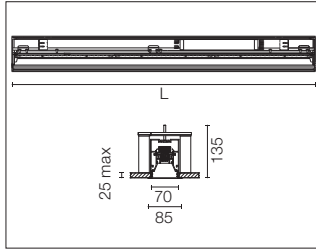
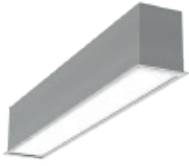
Beam Angle: 76°

h(m)	E(lx)	D(m)
1	525	1.55
2	131	3.11
3	58	4.66
4	33	6.22
5	21	7.77

# IN-FINITY 35 & 70

## In-Finity Recessed Trim 70 mm

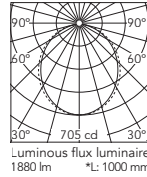
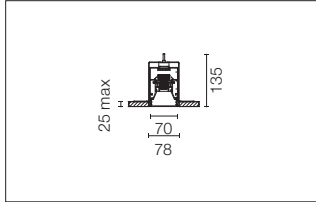
Light Source: Top LED 25W/m - 2985 lm/m - 3000K/CRI 80 / 25W/m - 3135 lm/m - 4000K/CRI 80



LED modular system for recessed trim/no trim installation, including LED luminaires, aluminum installation profile and diffusers. Drivers included in lighting modules for 220-240V connection to mains or to other lighting modules.

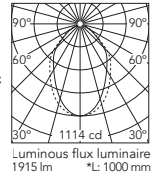
Sistema modular de iluminación LED empotrado trim/no trim, compuesto de módulos LED, perfil de aluminio y difusor. Drivers incluidos en los módulos de iluminación para conexión directa a red 220-240V o a otros módulos del sistema.

## In-Finity Recessed No Trim 70 mm



Beam Angle: 103°

h(m)	E(lx)	D(m)
1	705	2.51
2	176	5.03
3	78	7.54
4	44	10.05
5	28	12.57



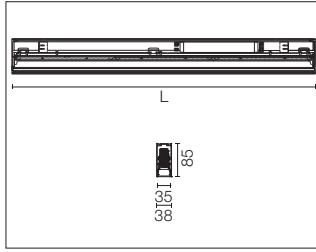
Beam Angle: 72°

h(m)	E(lx)	D(m)
1	1114	1.46
2	278	2.92
3	124	4.38
4	70	5.84
5	45	7.30

# IN-FINITY 35 & 70

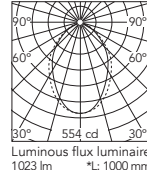
## In-Finity Surface 35 mm

Light Source: Top LED 18,5W/m - 2665 lm/m - 3000K/CRI 80 / 18,5W/m - 2800 lm/m - 4000K/CRI 80



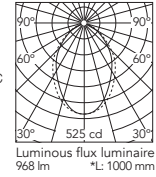
LED modular system for surface installation, including LED luminaires, aluminum installation profile, and diffusers. Drivers included in lighting modules for 220-240V connection to mains or to other lighting modules.

Sistema modular de iluminación LED para superficie, compuesto de módulos LED, perfil de aluminio y difusor. Drivers incluidos en los módulos de iluminación para conexión directa a red 220-240V o a otros módulos del sistema.



Beam Angle: 76°

h(m)	Et(x)	D(m)
1	554	1.55
2	139	3.11
3	62	4.66
4	35	6.22
5	22	7.77

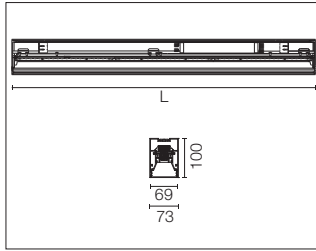
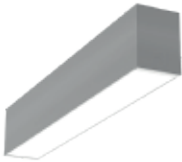


Beam Angle: 76°

h(m)	Et(x)	D(m)
1	525	1.55
2	131	3.11
3	58	4.66
4	33	6.22
5	21	7.77

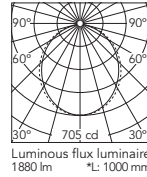
## In-Finity Surface 70 mm

Light Source: Top LED 25W/m - 2985 lm/m - 3000K/CRI 80 / 25W/m - 3135 lm/m - 4000K/CRI 80



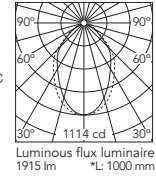
LED modular system for surface installation, including LED luminaires, aluminum installation profile, and diffusers. Drivers included in lighting modules for 220-240V connection to mains or to other lighting modules.

Sistema modular de iluminación LED para superficie, compuesto de módulos LED, perfil de aluminio y difusor. Drivers incluidos en los módulos de iluminación para conexión directa a red 220-240V o a otros módulos del sistema.



Beam Angle: 103°

h(m)	Et(x)	D(m)
1	705	2.51
2	176	5.03
3	78	7.54
4	44	10.05
5	28	12.57



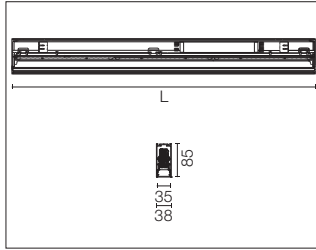
Beam Angle: 72°

h(m)	Et(x)	D(m)
1	1114	1.46
2	278	2.92
3	124	4.38
4	70	5.84
5	45	7.30

# IN-FINITY 35 & 70

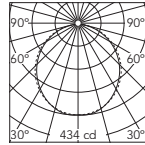
## In-Finity Suspension Down 35 mm

Light Source: Top LED 18,5W/m - 2665 lm/m - 3000K/CRI 80 / 18,5W/m - 2800 lm/m - 4000K/CRI 80



LED modular system for suspended installation, including LED luminaires, aluminum installation profile, and diffusers. Drivers included in lighting modules for 220-240V connection to mains or to other lighting modules. Suspension kit not included.

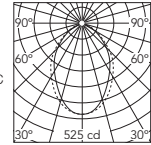
Sistema modular de iluminación LED suspendido, compuesto de módulos LED, perfil de aluminio y difusor. Drivers incluidos en los módulos de iluminación para conexión directa a red 220-240V o a otros módulos del sistema. Kit de suspensión no incluido.



Beam Angle: 110°

h(m)	Et(x)	D(m)
1	434	2.84
2	108	5.68
3	48	8.52
4	27	11.36
5	17	14.19

Luminous flux luminaire 1242 lm \*L: 1000 mm



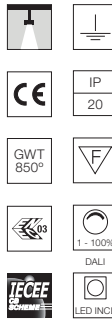
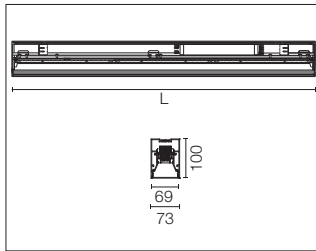
Beam Angle: 76°

h(m)	Et(x)	D(m)
1	525	1.55
2	131	3.11
3	58	4.66
4	33	6.22
5	21	7.77

Luminous flux luminaire 968 lm \*L: 1000 mm

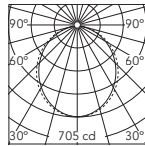
## In-Finity Suspension Down 70 mm

Light Source: Top LED 25W/m - 2985 lm/m - 3000K/CRI 80 / 25W/m - 3135 lm/m - 4000K/CRI 80



LED modular system for suspended installation, including LED luminaires, aluminum installation profile, and diffusers. Drivers included in lighting modules for 220-240V connection to mains or to other lighting modules. Suspension kit not included.

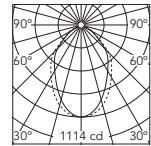
Sistema modular de iluminación LED suspendido, compuesto de módulos LED, perfil de aluminio y difusor. Drivers incluidos en los módulos de iluminación para conexión directa a red 220-240V o a otros módulos del sistema. Kit de suspensión no incluido.



Beam Angle: 103°

h(m)	Et(x)	D(m)
1	705	2.51
2	176	5.03
3	78	7.54
4	44	10.05
5	28	12.57

Luminous flux luminaire 1880 lm \*L: 1000 mm



Beam Angle: 72°

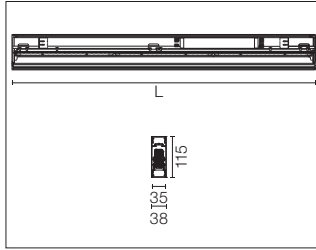
h(m)	Et(x)	D(m)
1	1114	1.46
2	278	2.92
3	124	4.38
4	70	5.84
5	45	7.30

Luminous flux luminaire 1915 lm \*L: 1000 mm

# IN-FINITY 35 & 70

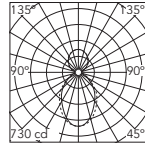
## In-Finity Suspension Up&Down 35 mm

**Light Source:** Top LED 31,5W/m - 1785 lm/m UP - 2665 lm/m DOWN - 3000K/CRI 80 / 31,5W/m - 1875 lm/m UP - 2800 lm/m DOWN - 4000K/CRI 80



LED modular system for suspended installation, including LED luminaires, aluminum installation profile, and diffusers. Drivers included in lighting modules for 220-240V connection to mains or to other lighting modules. Suspension kit included.

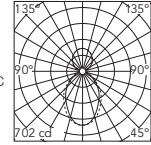
Sistema modular de iluminación LED suspendido, compuesto de módulos LED, perfil de aluminio y difusor. Drivers incluidos en los módulos de iluminación para conexión directa a red 220-240V o a otros módulos del sistema. Kit de suspensión incluido.



Luminous flux luminaire 2178 lm \*L: 1000 mm

Beam Angle: 76°

h(m)	E(lx)	D(m)
1	730	1.55
2	182	3.11
3	81	4.66
4	46	6.22
5	29	7.77



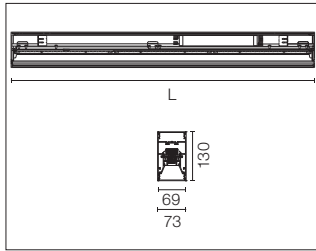
Luminous flux luminaire 2094 lm \*L: 1000 mm

Beam Angle: 76°

h(m)	E(lx)	D(m)
1	702	1.55
2	175	3.11
3	78	4.66
4	44	6.22
5	28	7.77

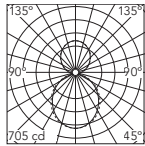
## In-Finity Suspension Up&Down 70 mm

**Light Source:** Top LED 38W/m - 1785 lm/m UP - 2985 lm/m DOWN - 3000K/CRI 80 / 38W/m - 1875 lm/m UP - 3135 lm/m DOWN - 4000K/CRI 80



LED modular system for suspended installation, including LED luminaires, aluminum installation profile, and diffusers. Drivers included in lighting modules for 220-240V connection to mains or to other lighting modules. Suspension kit included.

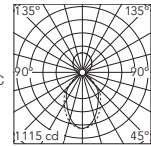
Sistema modular de iluminación LED suspendido, compuesto de módulos LED, perfil de aluminio y difusor. Drivers incluidos en los módulos de iluminación para conexión directa a red 220-240V o a otros módulos del sistema. Kit de suspensión incluido.



Luminous flux luminaire 3062 lm \*L: 1000 mm

Beam Angle DIR: 103°

h(m)	E(lx)	D(m)
1	705	2.51
2	176	5.03
3	78	7.54
4	44	10.05
5	28	12.57



Luminous flux luminaire 3108 lm \*L: 1000 mm

Beam Angle DIR: 72°

h(m)	E(lx)	D(m)
1	1115	1.46
2	279	2.92
3	124	4.38
4	70	5.84
5	45	7.30



# IN-FINITY 35 & 70

## Accessories / Accesorios

Metal end cap for the different profiles.  
2 unit kit.

Tapa metálica para los diferentes perfiles.  
Kit de 2 unidades.

Contact Flos Architectural team for a  
configuration without end caps.

Consultar al equipo Flos Architectural para una  
configuración sin tapas.




\*No Trim Recessed version is only available in  
white finish (40).

\*La versión Recessed No Trim solo está disponible  
en acabado blanco (40).






### Recessed Trim

35 mm




-  08.9051.40
-  08.9051.02
-  08.9051.NS

70 mm




-  08.9053.40
-  08.9053.02
-  08.9053.NS

### Recessed No Trim\*/ Surface / Suspension Down

35 mm




-  08.9050.40
-  08.9050.02
-  08.9050.NS

70 mm




-  08.9052.40
-  08.9052.02
-  08.9052.NS

### Suspension Up&Down

35 mm

-  08.9056.40
-  08.9056.02
-  08.9056.NS

70 mm

-  08.9057.40
-  08.9057.02
-  08.9057.NS

One unit suspension kit (L = 4 m). Maximum  
distance between the suspension cables: 2 m.  
Ceiling anchor dimensions (h=63mm, d=22mm)  
and anchor to profile (l=36mm a=24mm h=9mm)

Kit de suspensión de una pieza (L = 4 m). La  
distancia máxima entre los cables de suspensión  
es de 2 m. Dimensiones anclaje a techo (h=63mm,  
d=22mm) y anclaje a perfil (l=36mm a=24mm  
h=9mm)



08.0030

Power supply rose for the hanging installation of the  
In-finity. The standard version comes with a three-  
pole cable for basic switching. The Dali version  
comes with a five-pole cable that can be used for  
double switching, independent from the direct and  
indirect lighting in the standard Up&Down version.  
Includes a 4 m suspension cable.

Rosetón de alimentación para la instalación  
suspendida del In-Finity. La versión estándar se  
suministra con cable de tres polos para encendido  
simple. La versión Dali se suministra con cable de  
cinco polos que puede ser utilizado para el encendido  
doble independiente de la luz directa e indirecta en  
la versión Up&Down estándar. Incluye cable de  
suspensión de 4 m.



08.0031.00  
Dali Version  
08.0031.00.DA

500 mm opal diffuser. Diffuse, glare free and  
uniform lighting throughout the room.  
Accessory to fill gaps in structures with corners or  
longer than 3 meters.

Accesorio difusor opal de 500 mm. Iluminación  
ambiental difusa, uniforme y apantallada.  
Accesorio para completar huecos en estructuras  
con esquinas o de longitud mayor de 3 m.



In-Finity 35  
08.0109.00  
In-Finity 70  
08.0110.00

500 mm micro-prismatic diffuser. Highly efficient  
multilayer diffuser that, thanks to its unique micro-  
prismatic texture, provides a glare free UGR<19  
light beam.  
Accessory to fill gaps in structures with corners or  
longer than 3 meters.

Accesorio microprismático opal de 500 mm. Difusor  
de alta eficiencia para iluminación apantallada  
de UGR<19, gracias a su especial textura  
microprismática multi-estrato.  
Accesorio para completar huecos en estructuras  
con esquinas o de longitud mayor de 3 m.



In-Finity 35  
08.0112.00  
In-Finity 70  
08.0113.00

# LIGHT CUT MINI

DESIGNED BY FLOS ARCHITECTURAL

PERIMETRAL

70 mm

140 mm



## SPOTS MODULES

					
<b>LIGHT SOURCE</b> LED ARRAY 18W 1850 lm 3000K/CRI 90	<b>LIGHT SOURCE</b> LED ARRAY HIGHT PERFORMANCE 18W 2193 lm 3000K/CRI 90	<b>LIGHT SOURCE</b> LED ARRAY 14,4W 1380 lm 3000K/CRI 90	<b>LIGHT SOURCE</b> POWER LED 10W 999 lm 3000K/CRI 80	<b>LIGHT SOURCE</b> PHOSPHOR LED 17W 1400 lm 3000K/CRI 98 18W 1870 lm 3000K/CRI 80	<b>LIGHT SOURCE</b> LED QR-CBC 51 GX5.3

30 Matte White  
30 Blanco Mate

14 Matte Black  
14 Negro Mate



# LIGHT CUT MINI

## Description

Lighting system comprising an extruded profile which integrates perfectly in plasterboard ceilings. It is prepared for the simple integration of lighting with LED or halogens projectors.

The projectors are prepared for installation directly on the profile, with Class II remote equipment. Furthermore, they are available in two sizes depending on the installation. It has accessories for visual comfort optimization and colour filters.

## Additional Information

Can only be installed in 12.5 mm thick plaster-board.

It is possible to cut the profiles to any size.

IP20 protection grade.

Suitable for installation on normally inflammable surfaces.

Mains Dimming Products – Please read Mains Dimming disclaimer in drivers chapter.

Before placing your order, please consult the product details also on the Flos professional website, in its technical data sheet and in the installation and assembly instructions to find all the information that may not be included in this catalogue or that could be relevant to your specific project or installation.

## Standard Compliance and Quality Marks

EN60598-1 European Technical Standards and any subsequent additions.

## Descripción

Sistema de iluminación que se compone de un perfil de extrusión que se integra perfectamente en techos realizados en cartón yeso. Está preparado para integrar de una forma sencilla iluminación con proyectores LED o halógenos.

Los proyectores están preparados para ser instalados directamente sobre el perfil, con equipos remotos de clase II. Además están disponibles en dos tamaños en función de la instalación. Dispone de accesorios para optimizar el confort visual y filtros de color.

## Información Adicional

Únicamente instalable en superficies de cartón-yeso de 12,5 mm de espesor.

Es posible cortar los perfiles a cualquier medida.

Índice de protección IP20.

Instalable sobre superficies normalmente inflamables.

Productos Mains Dimming - Lea la cláusula de exención de responsabilidad sobre Mains Dimming en el capítulo de controladores (*Drivers*).

Antes de realizar su pedido consulte los detalles del producto también en la página web profesional de Flos, en su ficha técnica y en las instrucciones de instalación y montaje a fin de conocer en detalle toda la información que pueda no estar recogida en este catálogo y ser relevante para su proyecto o instalación concreta.

## Cumplimiento de Normativa y Marcas de Calidad

Luminaria conforme con la Normativa Técnica Europea EN60598-1 y partes segundas.



Profiles



Spot Module



Spot Module  
Electrical  
Connection

# LIGHT CUT MINI – PROFILES

## Channel 70 / Channel 140 Installation

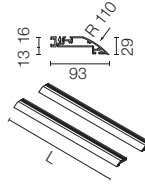
Structural system in aluminium to integrate in plasterboard ceilings. It allows incorporation of projectors. Channel installation consists of 1 or 2 meter profiles, double inside and outside corners. It is possible to cut the profiles to any size.

## Instalación Canal 70 / Canal 140

Sistema estructural realizado en aluminio para integrar en techos realizados en cartón yeso. Permite incorporar proyectores. Para la instalación en canal se compone de perfiles de 1 ó 2 metros, esquinas interiores y exteriores dobles. Es posible cortar los perfiles a cualquier medida.

Aluminium profile. 2 unit kit.

Perfil de aluminio. Kit de 2 unidades.



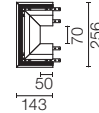
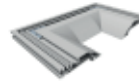
Channel 70 / 140  
L: 1000 mm

08.8720.30  
08.8720.14

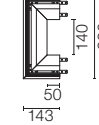
L: 2000 mm  
08.8721.30  
08.8721.14

End cap.

Terminal.



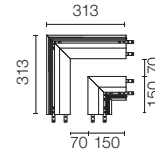
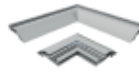
Channel 70  
08.8705.30  
08.8705.14



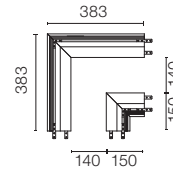
Channel 140  
08.8706.30  
08.8706.14

Corner.

Esquina.



Channel 70  
08.8707.30  
08.8707.14



Channel 140  
08.8708.30  
08.8708.14

## Perimetral Installation

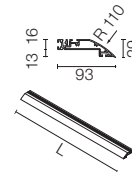
Structural system in aluminium to integrate in plasterboard ceilings. It allows incorporation of projectors. Perimetral installation consists of 1 or 2 meter profiles, inside and outside corners. It is possible to cut the profiles to any size.

## Instalación Perimetral

Sistema estructural realizado en aluminio para integrar en techos realizados en cartón yeso. Permite incorporar proyectores. Para la instalación perimetral se compone de perfiles de 1 ó 2 metros, esquinas interiores y exteriores. Es posible cortar los perfiles a cualquier medida.

Aluminium profile. 1 unit kit.

Perfil de aluminio. Kit de 1 unidad.



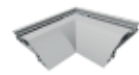
L: 1000 mm

08.8701.30  
08.8701.14

L: 2000 mm  
08.8702.30  
08.8702.14

Inner corner.

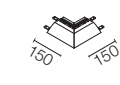
Esquina interior.



08.8709.30  
08.8709.14

Outer corner.

Esquina exterior.



08.8710.30  
08.8710.14

Accessory for vertical corner.

Accesorio para esquina vertical.

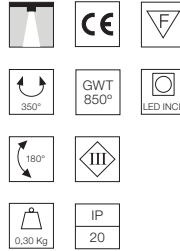
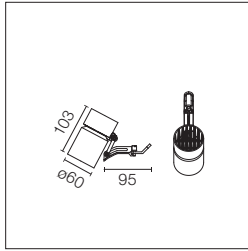


08.8711.00

# LIGHT CUT MINI – SPOTS

## Spot Module Pro LED Array

**Light Source:** LED Array DC 500 mA - 18W - 1850 lm - 3000K/CRI 90  
LED Array High Performance DC 500 mA - 18W - 2193 lm - 3000K/CRI 90



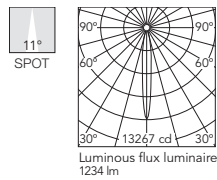
Spotlight to be installed on Light Cut Mini system. Remote continuous current supply source not included. High performance part numbers include high performance reflector.

Proyector para ser instalado en sistema Light Cut Mini. Fuente de alimentación de corriente constante remota no incluida. Las referencias "High Performance" incluyen reflector de alto rendimiento.

**Recommended power supply / Equipos recomendados\*:**  
Non Dimmable 220-240V 60.9160  
Dimmable 0/1-10V / Push 220-240V 60.9188  
Dimmable DALI 2 110-240V 60.9222  
Mains Dimming 220-240V 60.9467  
Casambi 220-240V 60.9207

\* Refer to the Drivers chapter / Ver capítulo Drivers

09.0360.30  
09.0360.14

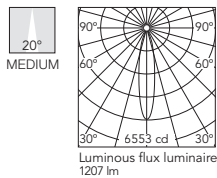


Beam Angle: 11°

h(m)	E(lx)	D(m)
1	13267	0.19
2	3317	0.39
3	1474	0.58
4	829	0.77
5	531	0.97

Luminous flux luminaire  
1234 lm

09.0361.30  
09.0361.14

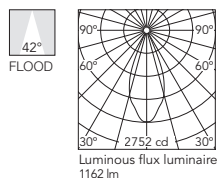


Beam Angle: 20°

h(m)	E(lx)	D(m)
1	6553	0.35
2	1638	0.71
3	728	1.06
4	410	1.41
5	262	1.77

Luminous flux luminaire  
1207 lm

09.0362.30  
09.0362.14



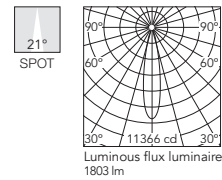
Beam Angle: 42°

h(m)	E(lx)	D(m)
1	2752	0.76
2	688	1.53
3	306	2.29
4	172	3.05
5	110	3.81

Luminous flux luminaire  
1162 lm

### High Performance

09.0365.30A  
09.0365.14A



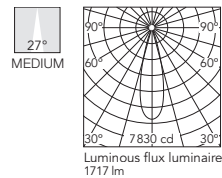
Beam Angle: 21°

h(m)	E(lx)	D(m)
1	11366	0.36
2	2842	0.73
3	1263	1.09
4	710	1.46
5	455	1.82

Luminous flux luminaire  
1803 lm

### High Performance

09.0366.30A  
09.0366.14A



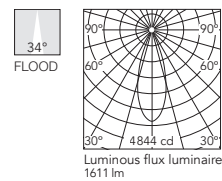
Beam Angle: 27°

h(m)	E(lx)	D(m)
1	7830	0.49
2	1957	0.97
3	870	1.46
4	489	1.95
5	313	2.43

Luminous flux luminaire  
1717 lm

### High Performance

09.0367.30A  
09.0367.14A



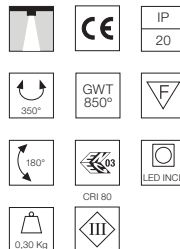
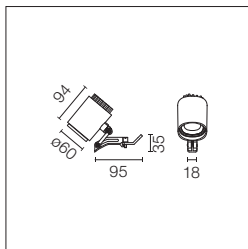
Beam Angle: 34°

h(m)	E(lx)	D(m)
1	4844	0.62
2	1211	1.24
3	538	1.86
4	303	2.48
5	194	3.10

Luminous flux luminaire  
1611 lm

## Spot Module LED Array

**Light Source:** LED Array DC 300 mA - 10W - 1380 lm - 3000K/CRI 90



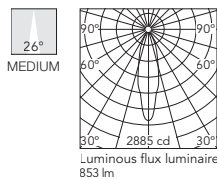
Spotlight to be installed on Light Cut Mini system. Remote continuous current supply source not included.

Proyector para ser instalado en sistema Light Cut Mini. Fuente de alimentación de corriente constante remota no incluida.

**Recommended power supply / Equipos recomendados\*:**  
Non Dimmable 220-240V 60.9160  
Dimmable 0/1-10V 110-240V 60.9188  
Dimmable Dali 2 110-240V 60.8711A  
Mains Dim. Trailing Edge 220-240V 60.9421  
Casambi 220-240V 60.9207

\* Refer to the Drivers chapter / Ver capítulo Drivers

**CRI 90**  
09.0217.30C  
09.0217.14C

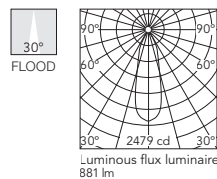


Beam Angle: 26°

h(m)	E(lx)	D(m)
1	2885	0.46
2	721	0.93
3	321	1.39
4	180	1.86
5	115	2.32

Luminous flux luminaire  
853 lm

**CRI 90**  
09.0218.30C  
09.0218.14C

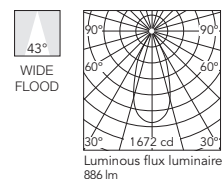


Beam Angle: 30°

h(m)	E(lx)	D(m)
1	2479	0.53
2	620	1.06
3	275	1.59
4	155	2.11
5	99	2.64

Luminous flux luminaire  
881 lm

**CRI 90**  
09.0219.30C  
09.0219.14C



Beam Angle: 43°

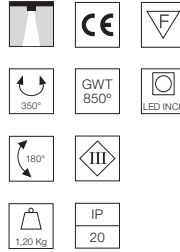
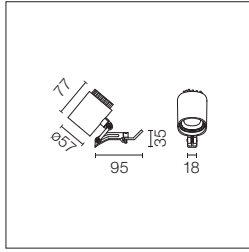
h(m)	E(lx)	D(m)
1	1672	0.79
2	418	1.58
3	186	2.37
4	105	3.16
5	67	3.95

Luminous flux luminaire  
886 lm

# LIGHT CUT MINI – SPOTS

## Spot Module Power LED

**Light Source:** Power LED DC 900 mA - 10,5W - 999 lm - 3000K/CRI 80



Spotlight to be installed on Light Cut Mini system. Remote continuous current supply source not included.

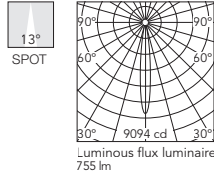
Proyector para ser instalado en sistema Light Cut Mini. Fuente de alimentación de corriente constante remota no incluida.

Recommended power supply / Equipos recomendados\*:

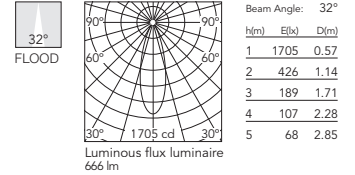
Non Dimmable 220-240V	60.9162
Dimmable 0/1-10V 110-240V	60.9188
Dimmable DALI 2 110-240V	60.9186
Mains Dimming 220-240V	60.9467
Casambi 220-240V	60.9207

\* Refer to the Drivers chapter / Ver capítulo Drivers

09.0220.30C  
09.0220.14C

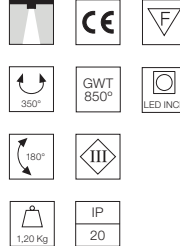
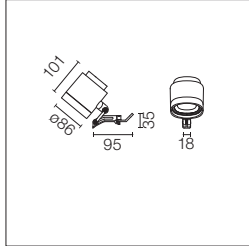


09.0221.30C  
09.0221.14C



## Spot Module Phosphor LED

**Light Source:** Phosphor LED DC 650 mA - 18W - 1870 lm - 3000K/CRI 80 / DC 700 mA - 17W - 1400 lm - 3000K/CRI 98



Spotlight to be installed on Light Cut Mini system. Remote continuous current supply source not included.

Proyector para ser instalado en sistema Light Cut Mini. Fuente de alimentación de corriente constante remota no incluida.

Only for Channel 140 installation.

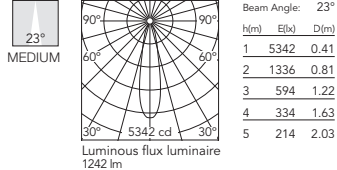
Solo para instalación en Canal 140.

Recommended power supply / Equipos recomendados\*:

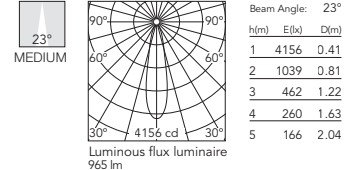
Non Dimmable 220-240V	60.9162
Dimmable 0/1-10V 110-240V	60.9188
Dimmable DALI 2 110-240V	60.9186
Mains Dimming 220-240V	60.9467
Casambi 220-240V	60.9207

\* Refer to the Drivers chapter / Ver capítulo Drivers

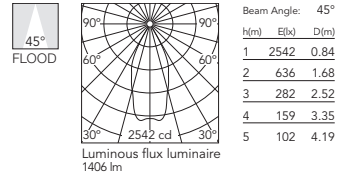
CRI 80  
09.0230.30  
09.0230.14



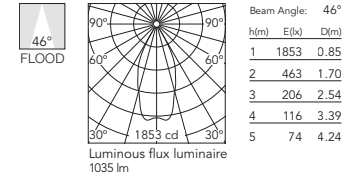
CRI 98  
09.0232.30  
09.0232.14



CRI 80  
09.0231.30  
09.0231.14

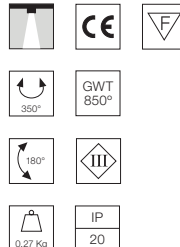
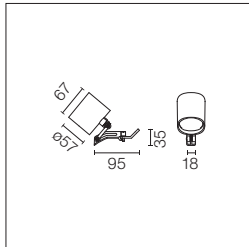


CRI 98  
09.0233.30  
09.0233.14



## Spot Module QR-CBC 51

**Light Source:** LED QR-CBC 51 GX5.3



Spotlight to be installed on Light Cut Mini system. Electronic transformer remote not included.

Proyector para ser instalado en sistema Light Cut Mini. Transformador electrónico remoto no incluido.

09.0203.30  
09.0203.14

# LIGHT CUT MINI

## Accessories / Accesorios

### Spot module: QR-CBC 51

Screening cylinder.  
Accesorio de apantallamiento.



08.8380.30  
08.8380.14

Filter-holder made from injected aluminium.  
Portafiltros realizado en aluminio inyectado.



08.8363.30  
08.8363.14

Honeycomb  
Honeycomb



08.8182.14

Blue filter  
Filtro azul



08.8230.64.OD

Sky blue filter  
Filtro celeste



08.8230.65.OD

Amber filter  
Filtro ámbar



08.8230.66.OD

Red filter  
Filtro rojo



08.8230.67.OD

U.V. filter  
Filtro anti U.V.



08.8230.98.OD

Hot light  
Hot light



08.8230.69

Cold light  
Cold light



08.8230.CL

Daylight  
Daylight



08.8230.DL

Neodimium  
Neodimium



08.8230.ND

### Spot module: LED Array / Power LED

Blue filter  
Filtro azul



08.8501.64.OD

Sky blue filter  
Filtro celeste



08.8501.65.OD

Amber filter  
Filtro ámbar



08.8501.66.OD

Red filter  
Filtro rojo



08.8501.67.OD

Hot light  
Hot light



08.8501.69

Cold light  
Cold light



08.8501.CL

Daylight  
Daylight



08.8501.DL

Neodimium  
Neodimium



08.8501.ND

Honeycomb  
Honeycomb



08.3309.14

Elliptical lens  
Lente elíptica



08.8627.68

Flood lens  
Lente flood



08.3310.19





# HIGH COMFORT

Gustave, EMI, Oblique, Oblique Floor,  
Workmates, Light Shadow, Light Shadow  
Pro&Dots, Eclectic, Circle of Light,  
LED Curtain.

# GUSTAVE

DESIGNED VINCENT VAN DUYSSEN

## GUSTAVE HOSPITALITY



### LIGHT SOURCE

TOP LED  
2,3W  
221 lm  
2700K/CRI 90  
235 lm  
3000K/CRI 90

## GUSTAVE RESIDENTIAL



### LIGHT SOURCE

TOP LED  
2,5W  
221 lm  
2700K/CRI 90  
235 lm  
3000K/CRI 90

DY Matt White

DR Matt Anthracite

MR Laquered Brown

GX Laquered Green



05 Polished Silver

SB Smooth Black

VL Raw Aluminum



# GUSTAVE

## Description

Gustave is a portable, self-powered luminaire, specially designed for tabletop lighting applications and other related uses as supplementary lighting. Gustave's compact size encloses a perfect mix of the most innovative optical and light technology and a disruptive engineering, developed in the service of a discretionary purpose of Flos for this project: to create the first portable luminaire on the market with circular design awareness, ecological and honestly conceived against obsolescence.

## Optical System

Gustave is the first luminaire to incorporate a system of exclusive, patented by Flos, asymmetrical emission lenses, arranged in revolution and spanning 360° around the position of the lamp. This pioneering innovation makes it possible to achieve a large illuminated surface in relation to the central point of the light source. The expanse and intensity of the light distribution has been designed to optimize the light obtained in archetypal applications for tables hosting 2 to 4 guests. Thus, with Gustave, the ratio between the surface occupied by the lamp and the area illuminated by it is improved to the maximum.

## Power Supply: Batteries

Gustave uses lithium-ion cell batteries that are replaceable and rechargeable, either via a USB cable for the Residential version, or externally by using dedicated chargers for the Hospitality version. This battery format is standard and easy to purchase from retail distributors of such products. This concept, a sort of upgrade of the classic flashlight batteries, puts an end to the link between battery life and lamp obsolescence. When the batteries reach the end of their cycle, they are simply replaced with new ones and Gustave continues to function as on the first day.

In addition, in the Hospitality version for professionals, a remarkable functional improvement is achieved thanks to its battery philosophy. Unlike its alternatives, when Gustave runs out of power, it can quickly continue to operate: just easily replace the batteries with charged ones and it will be operational again. On top of that, Gustave allows hotels and restaurants to avoid the cost of multiplying the units needed to have lighting throughout the service hours. Just having one Gustave per desired spot and the relevant sets of batteries and chargers to provide them with power during opening hours will be enough.

## Autonomy: Management and Functionality

When Gustave's charge drops below 20%, its red LED indicator (located at the bottom of the product head) lights. When it drops below 10%, in addition to the red indicator, the lamp is forced to dim the maximum intensity to 25%. When it reaches 0%, the luminaire automatically switches off. In the Hospitality version, the autonomy of the product is 12h at 100%, 24h at 50% and 48h at 25%. Charging time will depend on the external charger model and its characteristics. In the Residential version, the product autonomy is 6h at 100%, 10h at 50% and 18h at 25%. Approximate charging time is 5 to 6 hours. During charging, the LED indicator will remain yellow. When it reaches full charge, it changes to green. It is recommended to charge the product while it is turned off.

## Control System

Gustave is switched on, off and dimmed via a capacitive button located at the base of the luminaire head. In the Residential version, product dimming is sequential from 0-100% and vice versa. It has last position memory and an indicator that flashes when the maximum or minimum intensity is reached. To facilitate uniformity between the Gustave Hospitality version units sharing a space, the light level is dimmed in 3 steps (25%, 50%, 100%).

## Accessories and Spare Parts

As accessories, Gustave offers an external battery charger in the Hospitality version and a power adapter for the USB charging cable in the Residential version. Lithium-ion batteries are also offered as accessories and/or spare parts for both versions. The Residential version is sold with batteries included. The Hospitality version is sold without batteries and these must be purchased separately. If the lithium-ion batteries are purchased from a non-Flos distributor, it is important to ensure that they meet the dimensional, electrical and other requirements stated in the product instructions.

## Additional Information

IP54 protection rating.

## Standard Compliance and Quality Marks

The luminaire complies with the EN60598-1 European Technical Standards and any subsequent additions.

## Descripción

Gustave es una luminaria portátil, con alimentación autónoma, especialmente concebida para aplicaciones de iluminación de sobremesa y otros usos afines como luz auxiliar. En sus contenidas dimensiones Gustave encierra un compendio perfecto entre la más innovadora tecnología óptico-luminica y una ingeniería disruptiva, desarrollada al servicio de un propósito discrecional de Flos para este proyecto: crear la primera luminaria portátil del mercado con conciencia de diseño circular, ecológica y honestamente concebida contra la obsolescencia.

## Sistema óptico

Gustave es la primera luminaria que incorpora un sistema de lentes de emisión asimétrica -exclusivas y patentadas por Flos-, dispuestas en revolución, que abarcan 360° alrededor de la posición de la lámpara. Esta pionera innovación permite conseguir una extensa superficie iluminada con relación al punto central de la fuente luminosa. La amplitud e intensidad de la distribución luminica se ha diseñado para optimizar la luz obtenida en las aplicaciones arquetípicas para mesas de 2 a 4 comensales. Así pues, con Gustave, se mejora al máximo la relación entre la superficie ocupada por la lámpara y el área iluminada por ésta.

## Alimentación: baterías

Las baterías de Gustave son unas celdas de ion-litio tipo 'pila' reemplazables y recargables (tanto mediante un cable USB -versión residencial-, como externamente en cargadores dedicados -versión hospitality-). Este formato de pila es estándar y fácil de adquirir en distribuidores al por menor de este tipo de productos. Este concepto, una suerte de actualización de las pilas de las clásicas linternas, pone fin al vínculo entre la vida útil de las baterías y la obsolescencia de la lámpara. Cuando éstas lleguen al final de su ciclo, simplemente se sustituyen por otras nuevas y Gustave sigue funcionando como el primer día. Además, en la versión hospitality para profesionales, se logra una notable mejora funcional gracias a su filosofía de baterías. A diferencia de sus alternativas, cuando Gustave se queda sin energía, puede seguir funcionando al minuto: solo hay que cambiar fácilmente las pilas por unas con carga y vuelve a estar operativa. Por si esto fuera poco, Gustave permite a hoteles y restaurantes evitar el coste de multiplicar las unidades necesarias para poder tener iluminación en todo el horario de servicio. Bastará con una Gustave por punto deseado y los juegos de pilas y cargadores pertinentes para abastecerlas de energía durante las horas de atención al público.

## Autonomía: gestión y funcionalidad

Quando Gustave desciende del 20% de carga se enciende en color rojo su LED indicador (situado en la parte inferior de la cabeza del producto). Cuando desciende del 10%, además del indicador rojo, atenúa la intensidad máxima al 25% de manera forzada. Al llegar al 0%, la luminaria se apagará automáticamente. En la versión hospitality, la autonomía del producto es de 12h al 100%, 24h al 50% y 48h al 25%. El tiempo de recarga dependerá del modelo de cargador externo y sus características. En la versión residencial, la autonomía del producto es de 6h al 100%, 10h al 50% y 18h al 25%. El tiempo aproximado de recarga es de 5h a 6h. Durante la carga el LED indicador permanecerá en amarillo. Al llegar a la carga completa cambiará a verde. Se recomienda la carga del producto mientras está apagado.

## Sistema de control

Gustave se enciende, apaga y regula a través de un botón capacitivo situado en la base de la cabeza de la luminaria. En la versión residencial, la regulación del producto es secuencial de 0-100% y viceversa. Dispone de memoria de última posición y parpadeo para indicar que la intensidad alcanza el máximo o el mínimo. En la versión hospitality, para facilitar la uniformidad entre unidades de Gustave que comparten espacio, la regulación se realiza en escalones de 3 pasos (25%, 50%, 100%).

## Accesorios y recambios

Gustave ofrece como accesorios un cargador de pilas externo en la versión hospitality y un adaptador a corriente para el cable de carga USB en la versión residencial. Las pilas de ion-litio también se ofrecen como accesorios y/o repuestos, para ambas versiones. La versión residencial se vende con las pilas ya incluidas. La versión hospitality requiere adquirir las pilas de manera independiente al producto, que se comercializa sin pilas. En caso de adquirir las pilas de ion-litio en un distribuidor ajeno a Flos, es importante asegurarse de que las pilas cumplen con los requisitos dimensionales, eléctricos y de otro tipo que se indican en las instrucciones del producto.

## Información Adicional

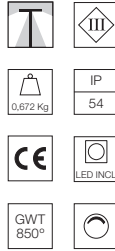
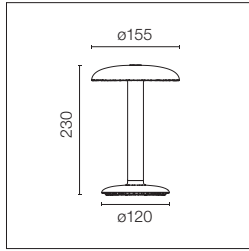
Índice de protección IP54.

## Cumplimiento de Normativa y Marcas de Calidad

Luminaria conforme con la Normativa Técnica Europea EN60598-1 y partes segundas.

## Gustave Hospitality

**Light Source:** Top LED DC 60 mA - 2,3W - 221 lm - 2700K/CRI 90 / 2,3W - 235 lm - 3000K/CRI 90

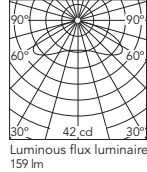


Portable luminaire with autonomous battery, designed for hospitality (hotels, restaurants...). Powered by 'Button Type 18650 Li-Ion' batteries (3 units, not included). External battery charger, not included. 3-Step dimming (25%, 50%, 100%) by means of capacitive haptic push button.

Luminaria portátil de batería autónoma diseñada para hospitality (hoteles, restaurantes, etc). Alimentación por pilas 'Button Type 18650 Li-Ion' (3 unidades, no incluidas). Cargador externo de las pilas, no incluido. Regulación en escalones de 3 pasos (25%, 50%, 100%), mediante pulsador háptico capacitativo.

### 2700K

- 09.8400.DY
- 09.8400.DR
- 09.8400.MR
- 09.8400.GX
- 09.8400.05
- 09.8400.SB
- 09.8400.VL

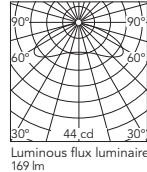


Beam Angle: 145°

h(m)	E(lx)	D(m)
1	22	6.28
2	6	12.56
3	2	18.84
4	1	25.11
5	1	31.39

### 3000K

- 09.8401.DY
- 09.8401.DR
- 09.8401.MR
- 09.8401.GX
- 09.8401.05
- 09.8401.SB
- 09.8401.VL

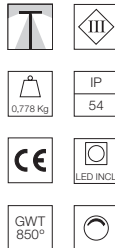
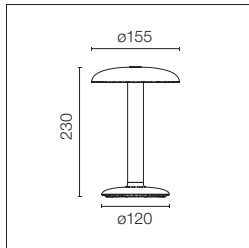


Beam Angle: 145°

h(m)	E(lx)	D(m)
1	24	6.28
2	6	12.56
3	3	18.84
4	1	25.11
5	1	31.39

## Gustave Residential

**Light Source:** Top Array DC 60 mA - 2,5W - 221 lm - 2700K/CRI 90 / 2,5W - 235 lm - 3000K/CRI 90

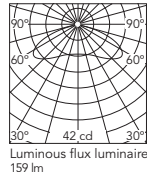


Portable luminaire with autonomous battery, designed for residential applications. Powered by 'Button Type 18650 Li-Ion' batteries (2 units, included inside the product). USB-C charging cable (plug adapter not included). 0-100% sequential regulation by means of capacitive haptic push button.

Luminaria portátil de batería autónoma diseñada para residencial. Alimentación por pilas 'Button Type 18650 Li-Ion' (2 unidades, incluidas en el interior del producto). Cable para carga tipo USB-C (adaptador para el enchufe, no incluido). Regulación secuencial 0-100%, mediante pulsador háptico capacitativo.

### 2700K

- 09.8405.DY
- 09.8405.DR
- 09.8405.MR
- 09.8405.GX
- 09.8405.05
- 09.8405.SB
- 09.8405.VL

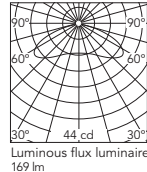


Beam Angle: 145°

h(m)	E(lx)	D(m)
1	22	6.28
2	6	12.56
3	2	18.84
4	1	25.11
5	1	31.39

### 3000K

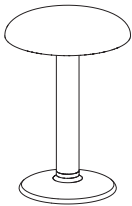
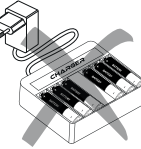

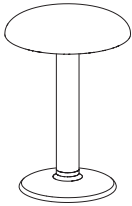


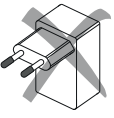
- 09.8406.DY
- 09.8406.DR
- 09.8406.MR
- 09.8406.GX
- 09.8406.05
- 09.8406.SB
- 09.8406.VL



Beam Angle: 145°

h(m)	E(lx)	D(m)
1	24	6.28
2	6	12.56
3	3	18.84
4	1	25.11
5	1	31.39

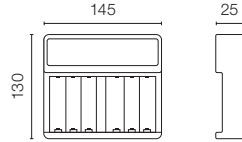
# HOW TO ORDER GUSTAVE

<b>Gustave Hospitality</b>	<b>Accessories</b>	
	<p>Battery Charger (Not included)</p> 	<p>Battery Pack (Not included)</p>  <p>Button Type <input checked="" type="checkbox"/></p> <p>Flat Type <input type="checkbox"/></p>
<b>Gustave Residential</b>	<b>Accessories &amp; Spare parts</b>	
	<p>Battery Pack (Included)</p> 	<p>Cable for Gustave Residential (Included)</p>  <p>White Cable <input type="checkbox"/> Black Cable <input checked="" type="checkbox"/></p> <p>Adapter 5V. Min 2A (Not included)</p> 

## Accessories (Hospitality) / Accesorios (Hospitality)

Lithium battery charger.  
6 Charging Bays

Cargador Baterías Lito.  
6 bahías de carga

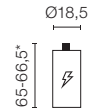


### Hospitality

EUR 60.9848  
UK 08.0958.00  
US 60.9952

Battery pack - Button Type  
ICR18650 Li-Ion. 2600 mAh  
by HWE

Pack Pilas - Button Type  
ICR18650 Li-Ion. 2600 mAh  
by HWE



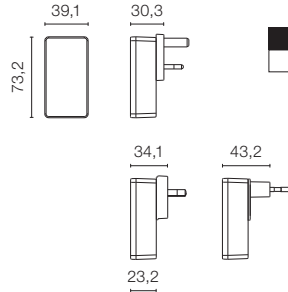
### Hospitality

Pack x3 08.0745.00  
Pack x6 08.0746.00  
Pack x12 08.0747.00  
Pack x24 08.0748.00

## Accessories (Residential) / Accesorios (Residential)

Adapter 5V. Min 2A.  
EUR / USA / UK

Adaptador 5V. Min 2A.  
EUR / USA / UK



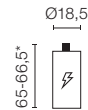
### Residential

RF27576  
RF25965

## Spare parts (Residential) / Repuestos (Residential)

Battery pack - Button Type  
ICR18650 Li-Ion. 2600 mAh  
by HWE

Pack Pilas - Button Type  
ICR18650 Li-Ion. 2600 mAh  
by HWE



### Residential

Pack x2 08.0744.00

Cable for Gustave Residential  
USB-A/USB-C. - L= 1,2m.

Cable para Gustave Residential  
USB-A/USB-C. - L= 1,2m.



### Residential

08.0761.14  
08.0761.30

\* Strict dimensional range / Rango dimensional estricto.

NEW

EMI

DESIGNED BY ERWAN BOURULLEC



### Description

Emi, designed by Erwan Bouroullec, combines different light sources with a high level of visual comfort to create a unique experience of light and shadow. This intriguing contrast is created by combining a matt, monolithic body with lens units featuring a high luminous flux and with an invisible source.

The design of this collection comes from grouping together three light modules inside compact, linear extrusions that give the lamp a triangular shape which is reflected all throughout its design. The main section, the pole and the stands share this shape, creating a cohesive and aesthetically balanced structure.

Emi is mainly made from metal: the base of the lamp is pressed steel, while the pole and main body are aluminium. The upper and lower sections are made with polymers. Considerable effort has been made to minimise the surfaces and thicknesses all throughout the collection in order to optimise the use of materials.

The Emi collection is available in three versions: ceiling, floor and table. This variety helps adapt the light of Emi to spaces both at home and in hospitality.

The repeated use of a similar style in all the models lets you position multiple luminaires with the same style, which can be arranged in a space through repetition, alignment and symmetry. This makes Emi a new type of architectural light that can be used as a series, providing a uniform design that fits in perfectly with the surrounding architecture.

### Lens system and models

The ceiling version of Emi is available in two sizes, one thinner and one wider, and in different lengths. It has a linear structure formed of a vertical tube that generates a direct beam of light. What makes it special is its modular options: it can be used individually or by combining different elements, therefore creating ever different and spectacular combinations of light, while maintaining its elegant simplicity.

The floor version of EMI seems to float on air, made lighter by a rod that connects it to the base, while maintaining the triangular identity that characterises the ceiling version. This model has two-way lighting: in the upper part, the light is powerful enough to light up a whole space without any glare, thanks to the special shape of the beam of light. In the lower part, the light is soft and diffused, which is perfect for combining with other sources of light such as a television.

The table version of Emi works in a similar way to the floor version, but it is a smaller size, adapting perfectly and discreetly to any horizontal surface.

### Control Systems

The Ceiling models are available with the following setting options *Non Dimming*, *DALI*, *1-10V* and *Mains Dimming*. While the *Floor* and *Table* versions can be adjusted with *Touch Dimming* capacitive sensors in the top part of the central rod.

### Additional Information

The advanced technology of Emi goes perfectly with its sustainable design. The lamp's body is mainly made from aluminium (partially recycled and completely recycled), guaranteeing a lower environmental impact.

Durability is another key part of Emi's design. The product is designed to stand the test of time with the goal of avoiding waste and rapid obsolescence. Every lens unit can be replaced individually to make maintenance easier, while the absence of glues and welding simplifies the disassembly and correct disposal of individual parts at the useful end of the product's life.

*Mains Dimming* Products – Please read *Mains Dimming* disclaimer in drivers chapter.

Before placing your order, please consult the product details also on the Flos professional website, in its technical data sheet and in the installation and assembly instructions to find all the information that may not be included in this catalogue or that could be relevant to your specific project or installation.

### Compliance of Standards and Quality Marks

Luminaire conforms to European Technical Standard EN60598-1 and secondary parts.

### Descripción

Emi, diseñada por Erwan Bouroullec, combina diferentes fuentes de luz de alto confort visual para crear una experiencia única de luces y sombras. Este intrigante contraste se consigue gracias a la unión de un cuerpo -opaco y monolítico-, con conjuntos ópticos de alto flujo lumínico y con origen de luz invisible.

El diseño de esta colección se concreta a partir de la agrupación de tres módulos luminosos dentro de extrusiones lineales y compactas, que dan a la lámpara su forma triangular que se refleja en todo su diseño. La sección principal, el poste y las gradas comparten esta forma, creando una estructura coherente y estéticamente equilibrada.

Emi se fabrica principalmente con metales: la base de la lámpara es de acero estampado, mientras que la varilla y el cuerpo principal son de aluminio. Se utilizan polímeros para las secciones superior e inferior. Se han realizado importantes esfuerzos para minimizar superficies y espesores en toda la colección con el fin de optimizar el uso de materiales.

La colección Emi está disponible en tres versiones: de techo, de pie y de mesa. Esta variedad permite adaptar la luz de Emi tanto a espacios residenciales como *hospitality*.

El uso repetido de un lenguaje similar, en todos sus modelos, permite ubicar múltiples cuerpos de luz que comparten lenguaje y se pueden organizar en el espacio a través de la iteración, la alineación y la simetría. Esto convierte a Emi en un nuevo tipo de iluminación arquitectónica que se puede utilizar de forma seriada, proporcionando un diseño uniforme que se integra perfectamente con la arquitectura circundante.

### Modelos y sistema óptico

La versión de techo de Emi está disponible en dos tamaños, más delgado o más ancho, y en diferentes longitudes. Tiene una estructura lineal formada por un tubo vertical que genera un haz de luz directo. Lo que lo hace especial es su modularidad: se puede utilizar individualmente o combinando diferentes elementos, creando así combinaciones de luz siempre diferentes y escenográficas, manteniendo su elegante sencillez.

La versión de pie de Emi parece flotar en el aire, aligerada por un tallo que la une a la base, manteniendo la identidad triangular que caracteriza a la versión de techo. La iluminación de este modelo es bidireccional: en la parte superior, la luz es lo suficientemente potente como para iluminar todo el espacio sin deslumbrar, gracias a la forma particular del haz de luz. En la parte inferior la luz es suave y difusa, perfecta para combinar con otras fuentes de luz como un televisor. La versión de mesa de Emi funciona de manera similar a la versión de pie, pero con unas dimensiones reducidas, adaptándose a la perfección y de forma discreta a cualquier superficie horizontal.

### Sistemas de control

Los modelos *Ceiling* están disponibles en opciones de regulación *Non Dimming*, *DALI*, *1-10V* y *Mains Dimming*. Las versiones *Floor* y *Table*, se pueden regular mediante sensores capacitivos *Touch Dimming* ubicados en la parte superior del tallo central.

### Información Adicional

La tecnología avanzada de Emi combina perfectamente con el diseño sostenible. El cuerpo de la lámpara está fabricado principalmente en aluminio (parcialmente reciclado y totalmente reciclable), lo que garantiza un impacto medioambiental reducido.

La durabilidad es otro elemento clave del diseño de Emi. El producto está diseñado para perdurar en el tiempo, con el objetivo de evitar el desperdicio y la rápida obsolescencia. Cada unidad óptica se puede reemplazar individualmente para facilitar el mantenimiento, mientras que la ausencia de pegamentos y soldaduras simplifica el desmontaje y la eliminación adecuada de las piezas individuales al final de la vida útil del producto.

Productos *Mains Dimming* - Lea la cláusula de exención de responsabilidad sobre *Mains Dimming* en el capítulo de controladores (Drivers).

Antes de realizar su pedido consulte los detalles del producto también en la página web profesional de Flos, en su ficha técnica y en las instrucciones de instalación y montaje a fin de conocer en detalle toda la información que pueda no estar recogida en este catálogo y ser relevante para su proyecto o instalación concreta.

### Cumplimiento de Normativa y Marcas de Calidad

Luminaria conforme con la Normativa Técnica Europea EN60598-1 y partes secundarias.

# EMI

DESIGNED BY ERWAN BOUROULLEC





EMI CEILING  
LARGE  
H240



EMI CEILING  
LARGE  
H340



EMI CEILING  
LARGE  
H540



**LIGHT SOURCE**  
LED ARRAY  
28W  
2289 lm  
2700K/CRI 90  
2303 lm  
3000K/CRI 90

EMI CEILING  
SMALL  
H240



EMI CEILING  
SMALL  
H340



EMI CEILING  
SMALL  
H540



**LIGHT SOURCE**  
POWER LED  
11W  
751 lm  
2700K/CRI 90  
772 lm  
3000K/CRI 90

**LIGHT SOURCE**  
POWER LED  
Mains Dimming  
8,5W  
607 lm  
2700K/CRI 90  
631 lm  
3000K/CRI 90

# EMI

DESIGNED BY ERWAN BOUROLLEC

EMI  
FLOOR



COMING SOON

EMI  
TABLE



COMING SOON

**Emi Ceiling**

OW Off White



OW.XX All Off White



RY Deep Red



GY Deep Green



ZY Deep Blue



**Emi Table**

OW Off White



OW.XX All Off White



RY Deep Red



GY Deep Green



ZY Deep Blue



**Emi Floor**

OW Off White



OW.XX All Off White



RY Deep Red



GY Deep Green

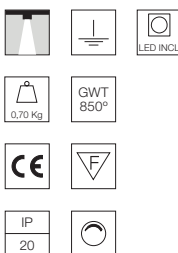
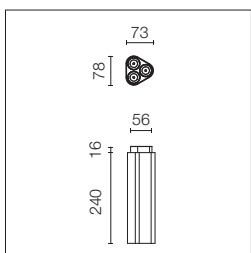


ZY Deep Blue



Emi Ceiling Small H240

Light Source: Power LED 900 mA - 11W - 751 lm - 2700K/CRI 90 / 772 lm - 3000K/CRI 90  
 Power LED Mains Dimming 700 mA - 8,5W - 607 lm - 2700K/CRI 90 / 631 lm - 3000K/CRI 90



Anti-glare appliance for installation on surfaces. Built-in 220-240 V power supply. Spare parts for the optical module (lens) are available, please see the accessories. The various accessory lens options (depending on the beam angle) are interchangeable.

Luminaria de bajo deslumbramiento para instalación en superficie. Fuente de alimentación 220-240V integrada. Recambios del módulo óptico (lentes) disponibles, consultar accesorios. Las diferentes opciones de lentes accesorio (según beam angle) son intercambiables.

Optic Spot 2700K

Non Dimming

- 05.4300.OW
- 05.4300.OW.78
- 05.4300.RY
- 05.4300.GY
- 05.4300.ZY

DALI 2

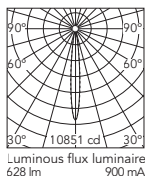
- 05.4300.OW.DA
- 05.4300.OW.YU
- 05.4300.RY.DA
- 05.4300.GY.DA
- 05.4300.ZY.DA

1-10V

- 05.4300.OW.1V
- 05.4300.OW.RX
- 05.4300.RY.1V
- 05.4300.GY.1V
- 05.4300.ZY.1V

Mains Dimming

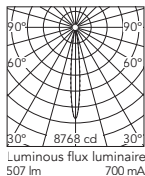
- 05.4300.OW.NI
- 05.4300.OW.CN
- 05.4300.RY.NI
- 05.4300.GY.NI
- 05.4300.ZY.NI



Beam Angle: 11°

h(m)	E(lx)	D(m)
1	10851	0.20
2	2713	0.39
3	1206	0.59
4	678	0.78
5	434	0.98

Luminous flux luminaire 10851 cd 900 mA



Beam Angle: 11°

h(m)	E(lx)	D(m)
1	8768	0.20
2	2192	0.39
3	974	0.59
4	548	0.78
5	351	0.98

Luminous flux luminaire 8768 cd 700 mA

Optic Medium 2700K

Non Dimming

- 05.4301.OW
- 05.4301.OW.78
- 05.4301.RY
- 05.4301.GY
- 05.4301.ZY

DALI 2

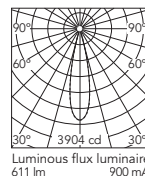
- 05.4301.OW.DA
- 05.4301.OW.YU
- 05.4301.RY.DA
- 05.4301.GY.DA
- 05.4301.ZY.DA

1-10V

- 05.4301.OW.1V
- 05.4301.OW.RX
- 05.4301.RY.1V
- 05.4301.GY.1V
- 05.4301.ZY.1V

Mains Dimming

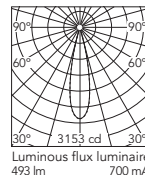
- 05.4301.OW.NI
- 05.4301.OW.CN
- 05.4301.RY.NI
- 05.4301.GY.NI
- 05.4301.ZY.NI



Beam Angle: 23°

h(m)	E(lx)	D(m)
1	3904	0.40
2	976	0.81
3	434	1.21
4	244	1.62
5	156	2.02

Luminous flux luminaire 3904 cd 900 mA



Beam Angle: 23°

h(m)	E(lx)	D(m)
1	3153	0.40
2	788	0.81
3	350	1.21
4	197	1.62
5	126	2.02

Luminous flux luminaire 3153 cd 700 mA

3000K

Non Dimming

- 05.4305.OW
- 05.4305.OW.78
- 05.4305.RY
- 05.4305.GY
- 05.4305.ZY

DALI 2

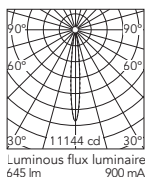
- 05.4305.OW.DA
- 05.4305.OW.YU
- 05.4305.RY.DA
- 05.4305.GY.DA
- 05.4305.ZY.DA

1-10V

- 05.4305.OW.1V
- 05.4305.OW.RX
- 05.4305.RY.1V
- 05.4305.GY.1V
- 05.4305.ZY.1V

Mains Dimming

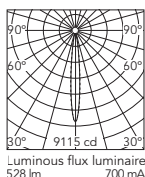
- 05.4305.OW.NI
- 05.4305.OW.CN
- 05.4305.RY.NI
- 05.4305.GY.NI
- 05.4305.ZY.NI



Beam Angle: 11°

h(m)	E(lx)	D(m)
1	11144	0.20
2	2786	0.39
3	1238	0.59
4	697	0.78
5	446	0.98

Luminous flux luminaire 11144 cd 900 mA



Beam Angle: 11°

h(m)	E(lx)	D(m)
1	9115	0.20
2	2279	0.39
3	1013	0.59
4	570	0.78
5	365	0.98

Luminous flux luminaire 9115 cd 700 mA

3000K

Non Dimming

- 05.4306.OW
- 05.4306.OW.78
- 05.4306.RY
- 05.4306.GY
- 05.4306.ZY

DALI 2

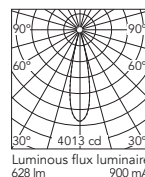
- 05.4306.OW.DA
- 05.4306.OW.YU
- 05.4306.RY.DA
- 05.4306.GY.DA
- 05.4306.ZY.DA

1-10V

- 05.4306.OW.1V
- 05.4306.OW.RX
- 05.4306.RY.1V
- 05.4306.GY.1V
- 05.4306.ZY.1V

Mains Dimming

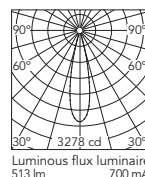
- 05.4306.OW.NI
- 05.4306.OW.CN
- 05.4306.RY.NI
- 05.4306.GY.NI
- 05.4306.ZY.NI



Beam Angle: 23°

h(m)	E(lx)	D(m)
1	4013	0.40
2	1003	0.81
3	446	1.21
4	251	1.62
5	161	2.02

Luminous flux luminaire 4013 cd 900 mA



Beam Angle: 23°

h(m)	E(lx)	D(m)
1	3278	0.40
2	820	0.81
3	364	1.21
4	205	1.62
5	131	2.02

Luminous flux luminaire 3278 cd 700 mA

**Optic Flood 2700K**

Non Dimming

- 05.4302.OW
- 05.4302.OW.78
- 05.4302.RY
- 05.4302.GY
- 05.4302.ZY

DALI 2

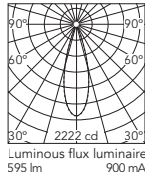
- 05.4302.OW.DA
- 05.4302.OW.YU
- 05.4302.RY.DA
- 05.4302.GY.DA
- 05.4302.ZY.DA

1-10V

- 05.4302.OW.1V
- 05.4302.OW.RX
- 05.4302.RY.1V
- 05.4302.GY.1V
- 05.4302.ZY.1V

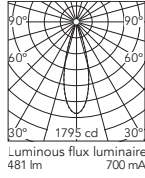
Mains Dimming

- 05.4302.OW.NI
- 05.4302.OW.CN
- 05.4302.RY.NI
- 05.4302.GY.NI
- 05.4302.ZY.NI



Beam Angle: 30°

h(m)	E(lx)	D(m)
1	2223	0.54
2	556	1.07
3	247	1.61
4	139	2.14
5	89	2.68



Beam Angle: 30°

h(m)	E(lx)	D(m)
1	1796	0.54
2	449	1.07
3	200	1.61
4	112	2.14
5	72	2.68

**Optic Wide Flood 2700K**

Non Dimming

- 05.4303.OW
- 05.4303.OW.78
- 05.4303.RY
- 05.4303.GY
- 05.4303.ZY

DALI 2

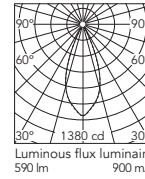
- 05.4303.OW.DA
- 05.4303.OW.YU
- 05.4303.RY.DA
- 05.4303.GY.DA
- 05.4303.ZY.DA

1-10V

- 05.4303.OW.1V
- 05.4303.OW.RX
- 05.4303.RY.1V
- 05.4303.GY.1V
- 05.4303.ZY.1V

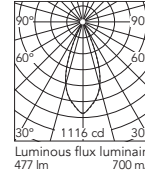
Mains Dimming

- 05.4303.OW.NI
- 05.4303.OW.CN
- 05.4303.RY.NI
- 05.4303.GY.NI
- 05.4303.ZY.NI



Beam Angle: 41°

h(m)	E(lx)	D(m)
1	1380	0.75
2	345	1.49
3	153	2.24
4	86	2.98
5	55	3.73



Beam Angle: 41°

h(m)	E(lx)	D(m)
1	1116	0.75
2	279	1.49
3	124	2.24
4	70	2.98
5	45	3.73

**3000K**

Non Dimming

- 05.4307.OW
- 05.4307.OW.78
- 05.4307.RY
- 05.4307.GY
- 05.4307.ZY

DALI 2

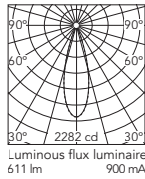
- 05.4307.OW.DA
- 05.4307.OW.YU
- 05.4307.RY.DA
- 05.4307.GY.DA
- 05.4307.ZY.DA

1-10V

- 05.4307.OW.1V
- 05.4307.OW.RX
- 05.4307.RY.1V
- 05.4307.GY.1V
- 05.4307.ZY.1V

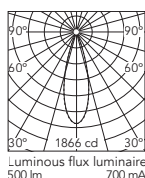
Mains Dimming

- 05.4307.OW.NI
- 05.4307.OW.CN
- 05.4307.RY.NI
- 05.4307.GY.NI
- 05.4307.ZY.NI



Beam Angle: 30°

h(m)	E(lx)	D(m)
1	2282	0.54
2	571	1.07
3	254	1.61
4	143	2.14
5	91	2.68



Beam Angle: 30°

h(m)	E(lx)	D(m)
1	1867	0.54
2	467	1.07
3	207	1.61
4	117	2.14
5	75	2.68

**3000K**

Non Dimming

- 05.4308.OW
- 05.4308.OW.78
- 05.4308.RY
- 05.4308.GY
- 05.4308.ZY

DALI 2

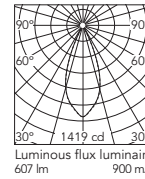
- 05.4308.OW.DA
- 05.4308.OW.YU
- 05.4308.RY.DA
- 05.4308.GY.DA
- 05.4308.ZY.DA

1-10V

- 05.4308.OW.1V
- 05.4308.OW.RX
- 05.4308.RY.1V
- 05.4308.GY.1V
- 05.4308.ZY.1V

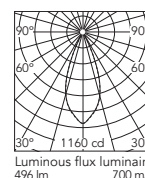
Mains Dimming

- 05.4308.OW.NI
- 05.4308.OW.CN
- 05.4308.RY.NI
- 05.4308.GY.NI
- 05.4308.ZY.NI



Beam Angle: 41°

h(m)	E(lx)	D(m)
1	1419	0.75
2	355	1.49
3	158	2.24
4	89	2.98
5	57	3.73

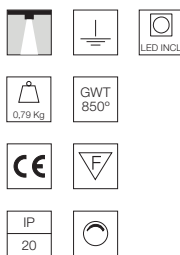
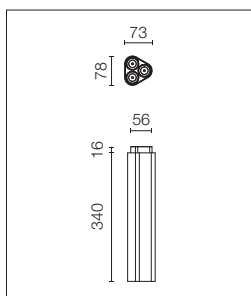


Beam Angle: 41°

h(m)	E(lx)	D(m)
1	1160	0.75
2	290	1.49
3	129	2.24
4	72	2.98
5	46	3.73

Emi Ceiling Small H340

Light Source: Power LED 900 mA - 11W - 751 lm - 2700K/CRI 90 / 772 lm - 3000K/CRI 90  
 Power LED Mains Dimming 700 mA - 8,5W - 607 lm - 2700K/CRI 90 / 631 lm - 3000K/CRI 90



Anti-glare appliance for installation on surfaces. Built-in 220-240 V power supply. Spare parts for the optical module (lens) are available, please see the accessories. The various accessory lens options (depending on the beam angle) are interchangeable.

Luminaria de bajo deslumbramiento para instalación en superficie. Fuente de alimentación 220-240V integrada. Recambios del módulo óptico (lentes) disponibles, consultar accesorios. Las diferentes opciones de lentes accesorio (según beam angle) son intercambiables.

Optic Spot 2700K

Non Dimming

- 05.4310.OW
- 05.4310.OW.78
- 05.4310.RY
- 05.4310.GY
- 05.4310.ZY

DALI 2

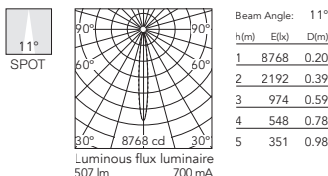
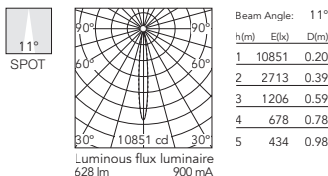
- 05.4310.OW.DA
- 05.4310.OW.YU
- 05.4310.RY.DA
- 05.4310.GY.DA
- 05.4310.ZY.DA

1-10V

- 05.4310.OW.1V
- 05.4310.OW.RX
- 05.4310.RY.1V
- 05.4310.GY.1V
- 05.4310.ZY.1V

Mains Dimming

- 05.4310.OW.NI
- 05.4310.OW.CN
- 05.4310.RY.NI
- 05.4310.GY.NI
- 05.4310.ZY.NI



Optic Medium 2700K

Non Dimming

- 05.4311.OW
- 05.4311.OW.78
- 05.4311.RY
- 05.4311.GY
- 05.4311.ZY

DALI 2

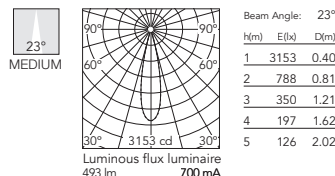
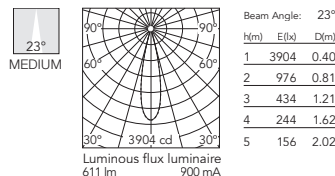
- 05.4311.OW.DA
- 05.4311.OW.YU
- 05.4311.RY.DA
- 05.4311.GY.DA
- 05.4311.ZY.DA

1-10V

- 05.4311.OW.1V
- 05.4311.OW.RX
- 05.4311.RY.1V
- 05.4311.GY.1V
- 05.4311.ZY.1V

Mains Dimming

- 05.4311.OW.NI
- 05.4311.OW.CN
- 05.4311.RY.NI
- 05.4311.GY.NI
- 05.4311.ZY.NI



3000K

Non Dimming

- 05.4315.OW
- 05.4315.OW.78
- 05.4315.RY
- 05.4315.GY
- 05.4315.ZY

DALI 2

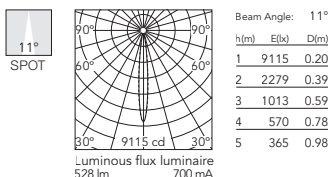
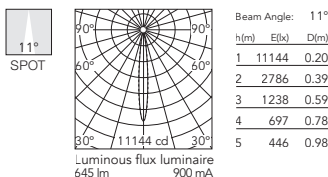
- 05.4315.OW.DA
- 05.4315.OW.YU
- 05.4315.RY.DA
- 05.4315.GY.DA
- 05.4315.ZY.DA

1-10V

- 05.4315.OW.1V
- 05.4315.OW.RX
- 05.4315.RY.1V
- 05.4315.GY.1V
- 05.4315.ZY.1V

Mains Dimming

- 05.4315.OW.NI
- 05.4315.OW.CN
- 05.4315.RY.NI
- 05.4315.GY.NI
- 05.4315.ZY.NI



3000K

Non Dimming

- 05.4316.OW
- 05.4316.OW.78
- 05.4316.RY
- 05.4316.GY
- 05.4316.ZY

DALI 2

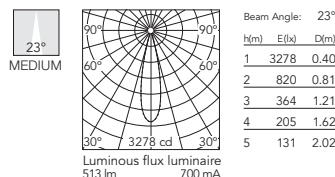
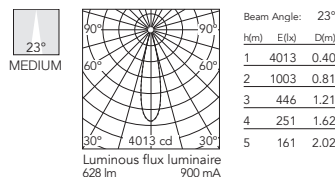
- 05.4316.OW.DA
- 05.4316.OW.YU
- 05.4316.RY.DA
- 05.4316.GY.DA
- 05.4316.ZY.DA

1-10V

- 05.4316.OW.1V
- 05.4316.OW.RX
- 05.4316.RY.1V
- 05.4316.GY.1V
- 05.4316.ZY.1V

Mains Dimming

- 05.4316.OW.NI
- 05.4316.OW.CN
- 05.4316.RY.NI
- 05.4316.GY.NI
- 05.4316.ZY.NI



**Optic Flood 2700K**

Non Dimming

- 05.4312.OW
- 05.4312.OW.78
- 05.4312.RY
- 05.4312.GY
- 05.4312.ZY

DALI 2

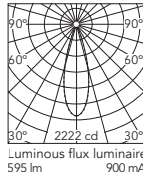
- 05.4312.OW.DA
- 05.4312.OW.YU
- 05.4312.RY.DA
- 05.4312.GY.DA
- 05.4312.ZY.DA

1-10V

- 05.4312.OW.1V
- 05.4312.OW.RX
- 05.4312.RY.1V
- 05.4312.GY.1V
- 05.4312.ZY.1V

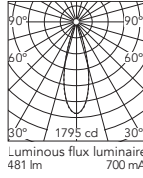
Mains Dimming

- 05.4312.OW.NI
- 05.4312.OW.CN
- 05.4312.RY.NI
- 05.4312.GY.NI
- 05.4312.ZY.NI



Beam Angle: 30°

h(m)	E(lx)	D(m)
1	2223	0.54
2	556	1.07
3	247	1.61
4	139	2.14
5	89	2.68



Beam Angle: 30°

h(m)	E(lx)	D(m)
1	1796	0.54
2	449	1.07
3	200	1.61
4	112	2.14
5	72	2.68

**Optic Wide Flood 2700K**

Non Dimming

- 05.4313.OW
- 05.4313.OW.78
- 05.4313.RY
- 05.4313.GY
- 05.4313.ZY

DALI 2

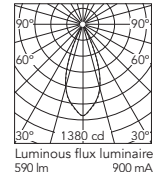
- 05.4313.OW.DA
- 05.4313.OW.YU
- 05.4313.RY.DA
- 05.4313.GY.DA
- 05.4313.ZY.DA

1-10V

- 05.4313.OW.1V
- 05.4313.OW.RX
- 05.4313.RY.1V
- 05.4313.GY.1V
- 05.4313.ZY.1V

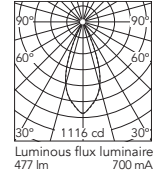
Mains Dimming

- 05.4313.OW.NI
- 05.4313.OW.CN
- 05.4313.RY.NI
- 05.4313.GY.NI
- 05.4313.ZY.NI



Beam Angle: 41°

h(m)	E(lx)	D(m)
1	1380	0.75
2	345	1.49
3	153	2.24
4	86	2.98
5	55	3.73



Beam Angle: 41°

h(m)	E(lx)	D(m)
1	1116	0.75
2	279	1.49
3	124	2.24
4	70	2.98
5	45	3.73

**3000K**

Non Dimming

- 05.4317.OW
- 05.4317.OW.78
- 05.4317.RY
- 05.4317.GY
- 05.4317.ZY

DALI 2

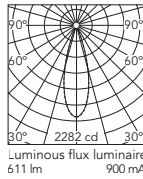
- 05.4317.OW.DA
- 05.4317.OW.YU
- 05.4317.RY.DA
- 05.4317.GY.DA
- 05.4317.ZY.DA

1-10V

- 05.4317.OW.1V
- 05.4317.OW.RX
- 05.4317.RY.1V
- 05.4317.GY.1V
- 05.4317.ZY.1V

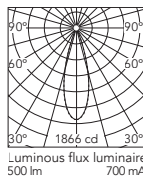
Mains Dimming

- 05.4317.OW.NI
- 05.4317.OW.CN
- 05.4317.RY.NI
- 05.4317.GY.NI
- 05.4317.ZY.NI



Beam Angle: 30°

h(m)	E(lx)	D(m)
1	2282	0.54
2	571	1.07
3	254	1.61
4	143	2.14
5	91	2.68



Beam Angle: 30°

h(m)	E(lx)	D(m)
1	1867	0.54
2	467	1.07
3	207	1.61
4	117	2.14
5	75	2.68

**3000K**

Non Dimming

- 05.4318.OW
- 05.4318.OW.78
- 05.4318.RY
- 05.4318.GY
- 05.4318.ZY

DALI 2

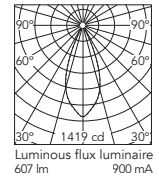
- 05.4318.OW.DA
- 05.4318.OW.YU
- 05.4318.RY.DA
- 05.4318.GY.DA
- 05.4318.ZY.DA

1-10V

- 05.4318.OW.1V
- 05.4318.OW.RX
- 05.4318.RY.1V
- 05.4318.GY.1V
- 05.4318.ZY.1V

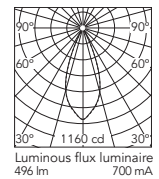
Mains Dimming

- 05.4318.OW.NI
- 05.4318.OW.CN
- 05.4318.RY.NI
- 05.4318.GY.NI
- 05.4318.ZY.NI



Beam Angle: 41°

h(m)	E(lx)	D(m)
1	1419	0.75
2	355	1.49
3	158	2.24
4	89	2.98
5	57	3.73

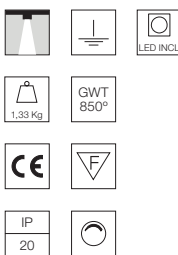
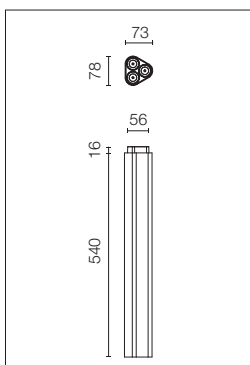


Beam Angle: 41°

h(m)	E(lx)	D(m)
1	1160	0.75
2	290	1.49
3	129	2.24
4	72	2.98
5	46	3.73

Emi Ceiling Small H540

Light Source: Power LED 900 mA - 11W - 751 lm - 2700K/CRI 90 / 772 lm - 3000K/CRI 90  
 Power LED Mains Dimming 700 mA - 8,5W - 607 lm - 2700K/CRI 90 / 631 lm - 3000K/CRI 90



Anti-glare appliance for installation on surfaces. Built-in 220-240 V power supply. Spare parts for the optical module (lens) are available, please see the accessories. The various accessory lens options (depending on the beam angle) are interchangeable.

Luminaria de bajo deslumbramiento para instalación en superficie. Fuente de alimentación 220-240V integrada. Recambios del módulo óptico (lentes) disponibles, consultar accesorios. Las diferentes opciones de lentes accesorio (según beam angle) son intercambiables.

Optic Spot 2700K

Non Dimming

- 05.4320.OW
- 05.4320.OW.78
- 05.4320.RY
- 05.4320.GY
- 05.4320.ZY

DALI 2

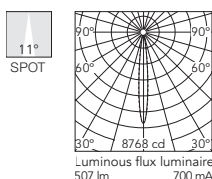
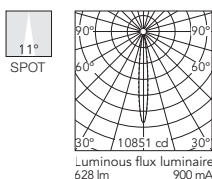
- 05.4320.OW.DA
- 05.4320.OW.YU
- 05.4320.RY.DA
- 05.4320.GY.DA
- 05.4320.ZY.DA

1-10V

- 05.4320.OW.1V
- 05.4320.OW.RX
- 05.4320.RY.1V
- 05.4320.GY.1V
- 05.4320.ZY.1V

Mains Dimming

- 05.4320.OW.NI
- 05.4320.OW.CN
- 05.4320.RY.NI
- 05.4320.GY.NI
- 05.4320.ZY.NI



Optic Medium 2700K

Non Dimming

- 05.4321.OW
- 05.4321.OW.78
- 05.4321.RY
- 05.4321.GY
- 05.4321.ZY

DALI 2

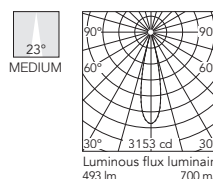
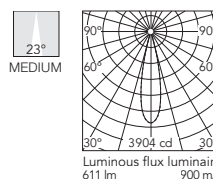
- 05.4321.OW.DA
- 05.4321.OW.YU
- 05.4321.RY.DA
- 05.4321.GY.DA
- 05.4321.ZY.DA

1-10V

- 05.4321.OW.1V
- 05.4321.OW.RX
- 05.4321.RY.1V
- 05.4321.GY.1V
- 05.4321.ZY.1V

Mains Dimming

- 05.4321.OW.NI
- 05.4321.OW.CN
- 05.4321.RY.NI
- 05.4321.GY.NI
- 05.4321.ZY.NI



3000K

Non Dimming

- 05.4325.OW
- 05.4325.OW.78
- 05.4325.RY
- 05.4325.GY
- 05.4325.ZY

DALI 2

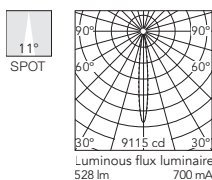
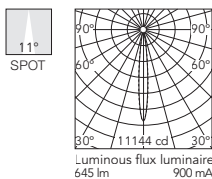
- 05.4325.OW.DA
- 05.4325.OW.YU
- 05.4325.RY.DA
- 05.4325.GY.DA
- 05.4325.ZY.DA

1-10V

- 05.4325.OW.1V
- 05.4325.OW.RX
- 05.4325.RY.1V
- 05.4325.GY.1V
- 05.4325.ZY.1V

Mains Dimming

- 05.4325.OW.NI
- 05.4325.OW.CN
- 05.4325.RY.NI
- 05.4325.GY.NI
- 05.4325.ZY.NI



3000K

Non Dimming

- 05.4326.OW
- 05.4326.OW.78
- 05.4326.RY
- 05.4326.GY
- 05.4326.ZY

DALI 2

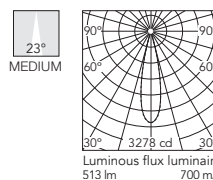
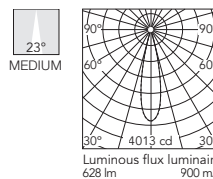
- 05.4326.OW.DA
- 05.4326.OW.YU
- 05.4326.RY.DA
- 05.4326.GY.DA
- 05.4326.ZY.DA

1-10V

- 05.4326.OW.1V
- 05.4326.OW.RX
- 05.4326.RY.1V
- 05.4326.GY.1V
- 05.4326.ZY.1V

Mains Dimming

- 05.4326.OW.NI
- 05.4326.OW.CN
- 05.4326.RY.NI
- 05.4326.GY.NI
- 05.4326.ZY.NI





**Optic Flood 2700K**

Non Dimming

- 05.4322.OW
- 05.4322.OW.78
- 05.4322.RY
- 05.4322.GY
- 05.4322.ZY

DALI 2

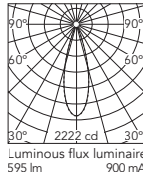
- 05.4322.OW.DA
- 05.4322.OW.YU
- 05.4322.RY.DA
- 05.4322.GY.DA
- 05.4322.ZY.DA

1-10V

- 05.4322.OW.1V
- 05.4322.OW.RX
- 05.4322.RY.1V
- 05.4322.GY.1V
- 05.4322.ZY.1V

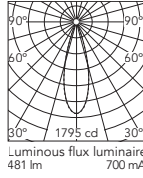
Mains Dimming

- 05.4322.OW.NI
- 05.4322.OW.CN
- 05.4322.RY.NI
- 05.4322.GY.NI
- 05.4322.ZY.NI



Beam Angle: 30°

h(m)	E(lx)	D(m)
1	2223	0.54
2	556	1.07
3	247	1.61
4	139	2.14
5	89	2.68



Beam Angle: 30°

h(m)	E(lx)	D(m)
1	1796	0.54
2	449	1.07
3	200	1.61
4	112	2.14
5	72	2.68

**Optic Wide Flood 2700K**

Non Dimming

- 05.4323.OW
- 05.4323.OW.78
- 05.4323.RY
- 05.4323.GY
- 05.4323.ZY

DALI 2

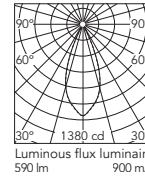
- 05.4323.OW.DA
- 05.4323.OW.YU
- 05.4323.RY.DA
- 05.4323.GY.DA
- 05.4323.ZY.DA

1-10V

- 05.4323.OW.1V
- 05.4323.OW.RX
- 05.4323.RY.1V
- 05.4323.GY.1V
- 05.4323.ZY.1V

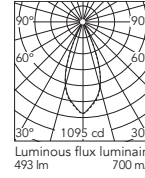
Mains Dimming

- 05.4323.OW.NI
- 05.4323.OW.CN
- 05.4323.RY.NI
- 05.4323.GY.NI
- 05.4323.ZY.NI



Beam Angle: 41°

h(m)	E(lx)	D(m)
1	1380	0.75
2	345	1.49
3	153	2.24
4	86	2.98
5	55	3.73



Beam Angle: 42°

h(m)	E(lx)	D(m)
1	1095	0.76
2	274	1.52
3	122	2.28
4	68	3.04
5	44	3.80

**3000K**

Non Dimming

- 05.4327.OW
- 05.4327.OW.78
- 05.4327.RY
- 05.4327.GY
- 05.4327.ZY

DALI 2

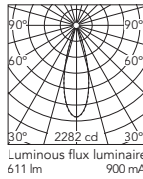
- 05.4327.OW.DA
- 05.4327.OW.YU
- 05.4327.RY.DA
- 05.4327.GY.DA
- 05.4327.ZY.DA

1-10V

- 05.4327.OW.1V
- 05.4327.OW.RX
- 05.4327.RY.1V
- 05.4327.GY.1V
- 05.4327.ZY.1V

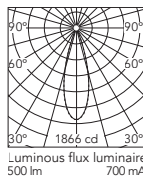
Mains Dimming

- 05.4327.OW.NI
- 05.4327.OW.CN
- 05.4327.RY.NI
- 05.4327.GY.NI
- 05.4327.ZY.NI



Beam Angle: 30°

h(m)	E(lx)	D(m)
1	2282	0.54
2	571	1.07
3	254	1.61
4	143	2.14
5	91	2.68



Beam Angle: 30°

h(m)	E(lx)	D(m)
1	1867	0.54
2	467	1.07
3	207	1.61
4	117	2.14
5	75	2.68

**3000K**

Non Dimming

- 05.4328.OW
- 05.4328.OW.78
- 05.4328.RY
- 05.4328.GY
- 05.4328.ZY

DALI 2

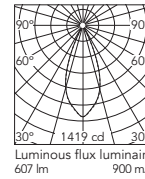
- 05.4328.OW.DA
- 05.4328.OW.YU
- 05.4328.RY.DA
- 05.4328.GY.DA
- 05.4328.ZY.DA

1-10V

- 05.4328.OW.1V
- 05.4328.OW.RX
- 05.4328.RY.1V
- 05.4328.GY.1V
- 05.4328.ZY.1V

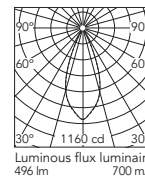
Mains Dimming

- 05.4328.OW.NI
- 05.4328.OW.CN
- 05.4328.RY.NI
- 05.4328.GY.NI
- 05.4328.ZY.NI



Beam Angle: 41°

h(m)	E(lx)	D(m)
1	1419	0.75
2	355	1.49
3	158	2.24
4	89	2.98
5	57	3.73

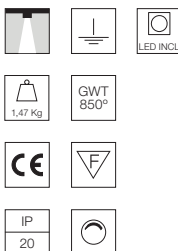
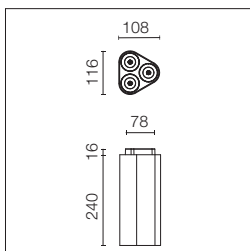


Beam Angle: 41°

h(m)	E(lx)	D(m)
1	1160	0.75
2	290	1.49
3	129	2.24
4	72	2.98
5	46	3.73

Emi Ceiling Large H240

Light Source: LED Array - 28W - 2289 lm - 2700K/CRI 90 / 2303 lm - 3000K/CRI 90



Anti-glare appliance for installation on surfaces. Built-in 220-240 V power supply. Spare parts for the optical module (lens) are available, please see the accessories. The various accessory lens options (depending on the beam angle) are interchangeable.

Luminaria de bajo deslumbramiento para instalación en superficie. Fuente de alimentación 220-240V integrada. Recambios del módulo óptico (lentes) disponibles, consultar accesorios. Las diferentes opciones de lentes accesorio (según beam angle) son intercambiables.

Optic Spot 2700K

Non Dimming

- 05.4330.OW
- 05.4330.OW.78
- 05.4330.RY
- 05.4330.GY
- 05.4330.ZY

DALI 2

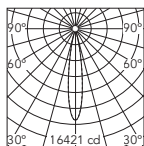
- 05.4330.OW.DA
- 05.4330.OW.YU
- 05.4330.RY.DA
- 05.4330.GY.DA
- 05.4330.ZY.DA

1-10V

- 05.4330.OW.1V
- 05.4330.OW.RX
- 05.4330.RY.1V
- 05.4330.GY.1V
- 05.4330.ZY.1V

Mains Dimming

- 05.4330.OW.NI
- 05.4330.OW.CN
- 05.4330.RY.NI
- 05.4330.GY.NI
- 05.4330.ZY.NI



Beam Angle: 17°

h(m)	E(lx)	D(m)
1	16421	0.30
2	4105	0.60
3	1825	0.91
4	1026	1.21
5	657	1.51

Optic Medium 2700K

Non Dimming

- 05.4331.OW
- 05.4331.OW.78
- 05.4331.RY
- 05.4331.GY
- 05.4331.ZY

DALI 2

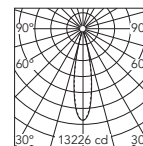
- 05.4331.OW.DA
- 05.4331.OW.YU
- 05.4331.RY.DA
- 05.4331.GY.DA
- 05.4331.ZY.DA

1-10V

- 05.4331.OW.1V
- 05.4331.OW.RX
- 05.4331.RY.1V
- 05.4331.GY.1V
- 05.4331.ZY.1V

Mains Dimming

- 05.4331.OW.NI
- 05.4331.OW.CN
- 05.4331.RY.NI
- 05.4331.GY.NI
- 05.4331.ZY.NI



Beam Angle: 22°

h(m)	E(lx)	D(m)
1	13226	0.38
2	3307	0.76
3	1470	1.14
4	827	1.52
5	529	1.90

3000K

Non Dimming

- 05.4335.OW
- 05.4335.OW.78
- 05.4335.RY
- 05.4335.GY
- 05.4335.ZY

DALI 2

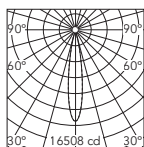
- 05.4335.OW.DA
- 05.4335.OW.YU
- 05.4335.RY.DA
- 05.4335.GY.DA
- 05.4335.ZY.DA

1-10V

- 05.4335.OW.1V
- 05.4335.OW.RX
- 05.4335.RY.1V
- 05.4335.GY.1V
- 05.4335.ZY.1V

Mains Dimming

- 05.4335.OW.NI
- 05.4335.OW.CN
- 05.4335.RY.NI
- 05.4335.GY.NI
- 05.4335.ZY.NI



Beam Angle: 17°

h(m)	E(lx)	D(m)
1	16508	0.30
2	4127	0.60
3	1834	0.91
4	1032	1.21
5	660	1.51

3000K

Non Dimming

- 05.4336.OW
- 05.4336.OW.78
- 05.4336.RY
- 05.4336.GY
- 05.4336.ZY

DALI 2

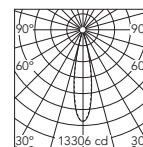
- 05.4336.OW.DA
- 05.4336.OW.YU
- 05.4336.RY.DA
- 05.4336.GY.DA
- 05.4336.ZY.DA

1-10V

- 05.4336.OW.1V
- 05.4336.OW.RX
- 05.4336.RY.1V
- 05.4336.GY.1V
- 05.4336.ZY.1V

Mains Dimming

- 05.4336.OW.NI
- 05.4336.OW.CN
- 05.4336.RY.NI
- 05.4336.GY.NI
- 05.4336.ZY.NI



Beam Angle: 22°

h(m)	E(lx)	D(m)
1	13306	0.38
2	3327	0.76
3	1478	1.14
4	832	1.52
5	532	1.90

**Optic Flood  
2700K**

Non Dimming

- 05.4332.OW
- 05.4332.OW.78
- 05.4332.RY
- 05.4332.GY
- 05.4332.ZY

DALI 2

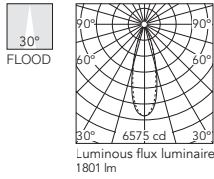
- 05.4332.OW.DA
- 05.4332.OW.YU
- 05.4332.RY.DA
- 05.4332.GY.DA
- 05.4332.ZY.DA

1-10V

- 05.4332.OW.1V
- 05.4332.OW.RX
- 05.4332.RY.1V
- 05.4332.GY.1V
- 05.4332.ZY.1V

Mains Dimming

- 05.4332.OW.NI
- 05.4332.OW.CN
- 05.4332.RY.NI
- 05.4332.GY.NI
- 05.4332.ZY.NI



Beam Angle: 30°

h(m)	E(lx)	D(m)
1	6575	0.54
2	1644	1.08
3	731	1.62
4	411	2.16
5	263	2.70

Luminous flux luminaire  
1801 lm

**3000K**

Non Dimming

- 05.4337.OW
- 05.4337.OW.78
- 05.4337.RY
- 05.4337.GY
- 05.4337.ZY

DALI 2

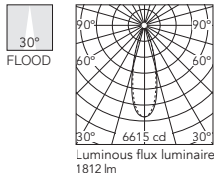
- 05.4337.OW.DA
- 05.4337.OW.YU
- 05.4337.RY.DA
- 05.4337.GY.DA
- 05.4337.ZY.DA

1-10V

- 05.4337.OW.1V
- 05.4337.OW.RX
- 05.4337.RY.1V
- 05.4337.GY.1V
- 05.4337.ZY.1V

Mains Dimming

- 05.4337.OW.NI
- 05.4337.OW.CN
- 05.4337.RY.NI
- 05.4337.GY.NI
- 05.4337.ZY.NI



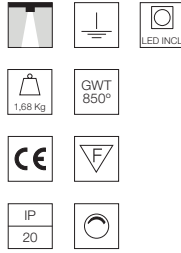
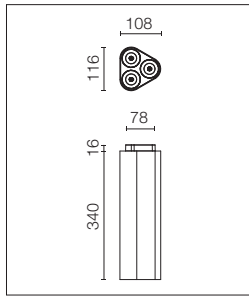
Beam Angle: 30°

h(m)	E(lx)	D(m)
1	6615	0.54
2	1654	1.08
3	735	1.62
4	413	2.16
5	265	2.70

Luminous flux luminaire  
1812 lm

## Emi Ceiling Large H340

Light Source: LED Array - 28W - 2289 lm - 2700K/CRI 90 / 2303 lm - 3000K/CRI 90



Anti-glare appliance for installation on surfaces. Built-in 220-240 V power supply. Spare parts for the optical module (lens) are available, please see the accessories. The various accessory lens options (depending on the beam angle) are interchangeable.

Luminaria de bajo deslumbramiento para instalación en superficie. Fuente de alimentación 220-240V integrada. Recambios del módulo óptico (lentes) disponibles, consultar accesorios. Las diferentes opciones de lentes accesorio (según beam angle) son intercambiables.

### Optic Spot 2700K

Non Dimming

- 05.4340.OW
- 05.4340.OW.78
- 05.4340.RY
- 05.4340.GY
- 05.4340.ZY

DALI 2

- 05.4340.OW.DA
- 05.4340.OW.YU
- 05.4340.RY.DA
- 05.4340.GY.DA
- 05.4340.ZY.DA

1-10V

- 05.4340.OW.1V
- 05.4340.OW.RX
- 05.4340.RY.1V
- 05.4340.GY.1V
- 05.4340.ZY.1V

Mains Dimming

- 05.4340.OW.NI
- 05.4340.OW.CN
- 05.4340.RY.NI
- 05.4340.GY.NI
- 05.4340.ZY.NI

### 3000K

Non Dimming

- 05.4345.OW
- 05.4345.OW.78
- 05.4345.RY
- 05.4345.GY
- 05.4345.ZY

DALI 2

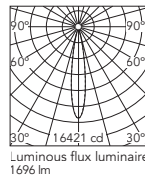
- 05.4345.OW.DA
- 05.4345.OW.YU
- 05.4345.RY.DA
- 05.4345.GY.DA
- 05.4345.ZY.DA

1-10V

- 05.4345.OW.1V
- 05.4345.OW.RX
- 05.4345.RY.1V
- 05.4345.GY.1V
- 05.4345.ZY.1V

Mains Dimming

- 05.4345.OW.NI
- 05.4345.OW.CN
- 05.4345.RY.NI
- 05.4345.GY.NI
- 05.4345.ZY.NI



Beam Angle: 17°

h(m)	E(lx)	D(m)
1	16421	0.30
2	4105	0.60
3	1825	0.91
4	1026	1.21
5	657	1.51

Luminous flux luminaire  
1696 lm

### Optic Medium 2700K

Non Dimming

- 05.4341.OW
- 05.4341.OW.78
- 05.4341.RY
- 05.4341.GY
- 05.4341.ZY

DALI 2

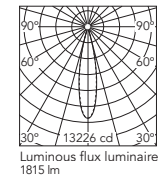
- 05.4341.OW.DA
- 05.4341.OW.YU
- 05.4341.RY.DA
- 05.4341.GY.DA
- 05.4341.ZY.DA

1-10V

- 05.4341.OW.1V
- 05.4341.OW.RX
- 05.4341.RY.1V
- 05.4341.GY.1V
- 05.4341.ZY.1V

Mains Dimming

- 05.4341.OW.NI
- 05.4341.OW.CN
- 05.4341.RY.NI
- 05.4341.GY.NI
- 05.4341.ZY.NI



Beam Angle: 22°

h(m)	E(lx)	D(m)
1	13226	0.38
2	3307	0.76
3	1470	1.14
4	827	1.52
5	529	1.90

Luminous flux luminaire  
1815 lm

### 3000K

Non Dimming

- 05.4346.OW
- 05.4346.OW.78
- 05.4346.RY
- 05.4346.GY
- 05.4346.ZY

DALI 2

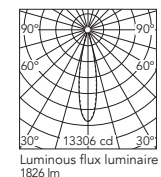
- 05.4346.OW.DA
- 05.4346.OW.YU
- 05.4346.RY.DA
- 05.4346.GY.DA
- 05.4346.ZY.DA

1-10V

- 05.4346.OW.1V
- 05.4346.OW.RX
- 05.4346.RY.1V
- 05.4346.GY.1V
- 05.4346.ZY.1V

Mains Dimming

- 05.4346.OW.NI
- 05.4346.OW.CN
- 05.4346.RY.NI
- 05.4346.GY.NI
- 05.4346.ZY.NI



Beam Angle: 22°

h(m)	E(lx)	D(m)
1	13306	0.38
2	3327	0.76
3	1478	1.14
4	832	1.52
5	532	1.90

Luminous flux luminaire  
1826 lm

**Optic Flood  
2700K**

Non Dimming

- 05.4342.OW
- 05.4342.OW.78
- 05.4342.RY
- 05.4342.GY
- 05.4342.ZY

DALI 2

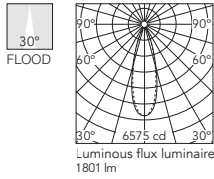
- 05.4342.OW.DA
- 05.4342.OW.YU
- 05.4342.RY.DA
- 05.4342.GY.DA
- 05.4342.ZY.DA

1-10V

- 05.4342.OW.1V
- 05.4342.OW.RX
- 05.4342.RY.1V
- 05.4342.GY.1V
- 05.4342.ZY.1V

Mains Dimming

- 05.4342.OW.NI
- 05.4342.OW.CN
- 05.4342.RY.NI
- 05.4342.GY.NI
- 05.4342.ZY.NI



Beam Angle: 30°

h(m)	E(lx)	D(m)
1	6575	0.54
2	1644	1.08
3	731	1.62
4	411	2.16
5	263	2.70

Luminous flux luminaire  
1801 lm

**3000K**

Non Dimming

- 05.4347.OW
- 05.4347.OW.78
- 05.4347.RY
- 05.4347.GY
- 05.4347.ZY

DALI 2

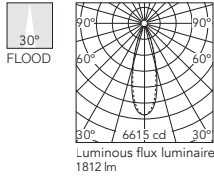
- 05.4347.OW.DA
- 05.4347.OW.YU
- 05.4347.RY.DA
- 05.4347.GY.DA
- 05.4347.ZY.DA

1-10V

- 05.4347.OW.1V
- 05.4347.OW.RX
- 05.4347.RY.1V
- 05.4347.GY.1V
- 05.4347.ZY.1V

Mains Dimming

- 05.4347.OW.NI
- 05.4347.OW.CN
- 05.4347.RY.NI
- 05.4347.GY.NI
- 05.4347.ZY.NI



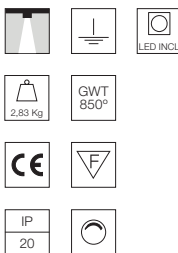
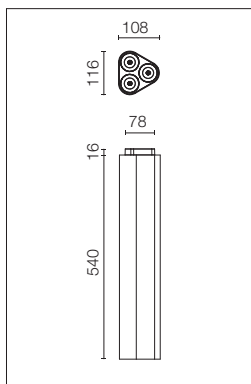
Beam Angle: 30°

h(m)	E(lx)	D(m)
1	6615	0.54
2	1654	1.08
3	735	1.62
4	413	2.16
5	265	2.70

Luminous flux luminaire  
1812 lm

Emi Ceiling Large H540

Light Source: LED Array - 28W - 2289 lm - 2700K/CRI 90 / 2303 lm - 3000K/CRI 90



Anti-glare appliance for installation on surfaces. Built-in 220-240 V power supply. Spare parts for the optical module (lens) are available, please see the accessories. The various accessory lens options (depending on the beam angle) are interchangeable.

Luminaria de bajo deslumbramiento para instalación en superficie. Fuente de alimentación 220-240V integrada. Recambios del módulo óptico (lentes) disponibles, consultar accesorios. Las diferentes opciones de lentes accesorio (según beam angle) son intercambiables.

Optic Spot 2700K

Non Dimming

- 05.4350.OW
- 05.4350.OW.78
- 05.4350.RY
- 05.4350.GY
- 05.4350.ZY

DALI 2

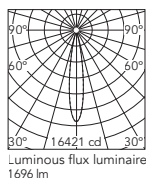
- 05.4350.OW.DA
- 05.4350.OW.YU
- 05.4350.RY.DA
- 05.4350.GY.DA
- 05.4350.ZY.DA

1-10V

- 05.4350.OW.1V
- 05.4350.OW.RX
- 05.4350.RY.1V
- 05.4350.GY.1V
- 05.4350.ZY.1V

Mains Dimming

- 05.4350.OW.NI
- 05.4350.OW.CN
- 05.4350.RY.NI
- 05.4350.GY.NI
- 05.4350.ZY.NI



Beam Angle: 17°

h(m)	E(lx)	D(m)
1	16421	0.30
2	4105	0.60
3	1825	0.91
4	1026	1.21
5	657	1.51

Optic Medium 2700K

Non Dimming

- 05.4351.OW
- 05.4351.OW.78
- 05.4351.RY
- 05.4351.GY
- 05.4351.ZY

DALI 2

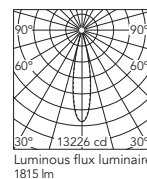
- 05.4351.OW.DA
- 05.4351.OW.YU
- 05.4351.RY.DA
- 05.4351.GY.DA
- 05.4351.ZY.DA

1-10V

- 05.4351.OW.1V
- 05.4351.OW.RX
- 05.4351.RY.1V
- 05.4351.GY.1V
- 05.4351.ZY.1V

Mains Dimming

- 05.4351.OW.NI
- 05.4351.OW.CN
- 05.4351.RY.NI
- 05.4351.GY.NI
- 05.4351.ZY.NI



Beam Angle: 22°

h(m)	E(lx)	D(m)
1	13226	0.38
2	3307	0.76
3	1470	1.14
4	827	1.52
5	529	1.90

3000K

Non Dimming

- 05.4355.OW
- 05.4355.OW.78
- 05.4355.RY
- 05.4355.GY
- 05.4355.ZY

DALI 2

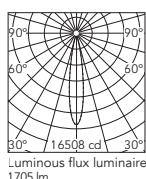
- 05.4355.OW.DA
- 05.4355.OW.YU
- 05.4355.RY.DA
- 05.4355.GY.DA
- 05.4355.ZY.DA

1-10V

- 05.4355.OW.1V
- 05.4355.OW.RX
- 05.4355.RY.1V
- 05.4355.GY.1V
- 05.4355.ZY.1V

Mains Dimming

- 05.4355.OW.NI
- 05.4355.OW.CN
- 05.4355.RY.NI
- 05.4355.GY.NI
- 05.4355.ZY.NI



Beam Angle: 17°

h(m)	E(lx)	D(m)
1	16508	0.30
2	4127	0.60
3	1834	0.91
4	1032	1.21
5	660	1.51

3000K

Non Dimming

- 05.4356.OW
- 05.4356.OW.78
- 05.4356.RY
- 05.4356.GY
- 05.4356.ZY

DALI 2

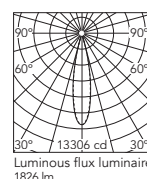
- 05.4356.OW.DA
- 05.4356.OW.YU
- 05.4356.RY.DA
- 05.4356.GY.DA
- 05.4356.ZY.DA

1-10V

- 05.4356.OW.1V
- 05.4356.OW.RX
- 05.4356.RY.1V
- 05.4356.GY.1V
- 05.4356.ZY.1V

Mains Dimming

- 05.4356.OW.NI
- 05.4356.OW.CN
- 05.4356.RY.NI
- 05.4356.GY.NI
- 05.4356.ZY.NI



Beam Angle: 22°

h(m)	E(lx)	D(m)
1	13306	0.38
2	3327	0.76
3	1478	1.14
4	832	1.52
5	532	1.90

**Optic Flood  
2700K**

Non Dimming

- 05.4352.OW
- 05.4352.OW.78
- 05.4352.RY
- 05.4352.GY
- 05.4352.ZY

DALI 2

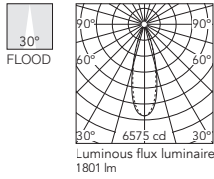
- 05.4352.OW.DA
- 05.4352.OW.YU
- 05.4352.RY.DA
- 05.4352.GY.DA
- 05.4352.ZY.DA

1-10V

- 05.4352.OW.1V
- 05.4352.OW.RX
- 05.4352.RY.1V
- 05.4352.GY.1V
- 05.4352.ZY.1V

Mains Dimming

- 05.4352.OW.NI
- 05.4352.OW.CN
- 05.4352.RY.NI
- 05.4352.GY.NI
- 05.4352.ZY.NI



Beam Angle: 30°

h(m)	E(lx)	D(m)
1	6575	0.54
2	1644	1.08
3	731	1.62
4	411	2.16
5	263	2.70

Luminous flux luminaire  
1801 lm

**3000K**

Non Dimming

- 05.4357.OW
- 05.4357.OW.78
- 05.4357.RY
- 05.4357.GY
- 05.4357.ZY

DALI 2

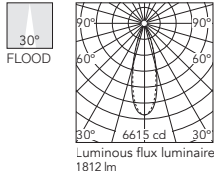
- 05.4357.OW.DA
- 05.4357.OW.YU
- 05.4357.RY.DA
- 05.4357.GY.DA
- 05.4357.ZY.DA

1-10V

- 05.4357.OW.1V
- 05.4357.OW.RX
- 05.4357.RY.1V
- 05.4357.GY.1V
- 05.4357.ZY.1V

Mains Dimming

- 05.4357.OW.NI
- 05.4357.OW.CN
- 05.4357.RY.NI
- 05.4357.GY.NI
- 05.4357.ZY.NI



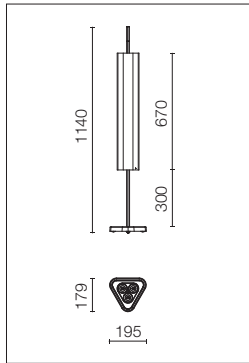
Beam Angle: 30°

h(m)	E(lx)	D(m)
1	6615	0.54
2	1654	1.08
3	735	1.62
4	413	2.16
5	265	2.70

Luminous flux luminaire  
1812 lm

Emi Table

Coming Soon: Up: Data Pending  
Down: Data Pending



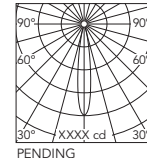
Anti-glare appliance for installation on tables and coffee tables. Built-in 220-240 V power supply, with cable and plug. Spare parts for the optical module (lens) are available, please see the accessories. Independent control of the *Up&Down* lighting through *Touch Dimming* capacitive sensors in the top part of the central rod.

Luminaria de bajo deslumbramiento para instalación de sobremesa, mesas bajas o auxiliares. Fuente de alimentación 220-240V integrada, con cable y enchufe. Recambios del módulo óptico (lentes) disponibles, consultar accesorios. Control independiente de la iluminación *Up&Down* mediante sensores capacitivos *Touch Dimming* ubicados en la parte superior del tallo central.

2700K

Touch Dimming

- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon

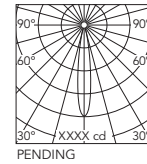


Beam Angle: XX°		
h(m)	E(lx)	D(m)
1	XXX	XX
2	XXX	XX
3	XXX	XX
4	XXX	XX
5	XXX	XX

300K

Touch Dimming

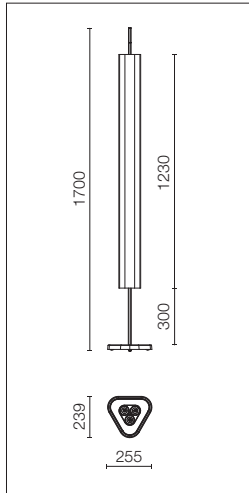
- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon



Beam Angle: XX°		
h(m)	E(lx)	D(m)
1	XXX	XX
2	XXX	XX
3	XXX	XX
4	XXX	XX
5	XXX	XX

Emi Floor

Coming Soon: Up: Data Pending  
Down: Data Pending



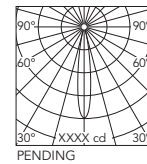
Anti-glare appliance for installation on the floor. Built-in 220-240 V power supply, with cable and plug. Spare parts for the optical module (lens) are available, please see the accessories. Independent control of the *Up&Down* lighting through *Touch Dimming* capacitive sensors in the top part of the central rod.

Luminaria de bajo deslumbramiento para instalación en suelo. Fuente de alimentación 220-240V integrada, con cable y enchufe. Recambios del módulo óptico (lentes) disponibles, consultar accesorios. Control independiente de la iluminación *Up&Down* mediante sensores capacitivos *Touch Dimming* ubicados en la parte superior del tallo central.

2700K

Touch Dimming

- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon

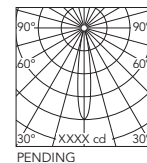


Beam Angle: XX°		
h(m)	E(lx)	D(m)
1	XXX	XX
2	XXX	XX
3	XXX	XX
4	XXX	XX
5	XXX	XX

300K

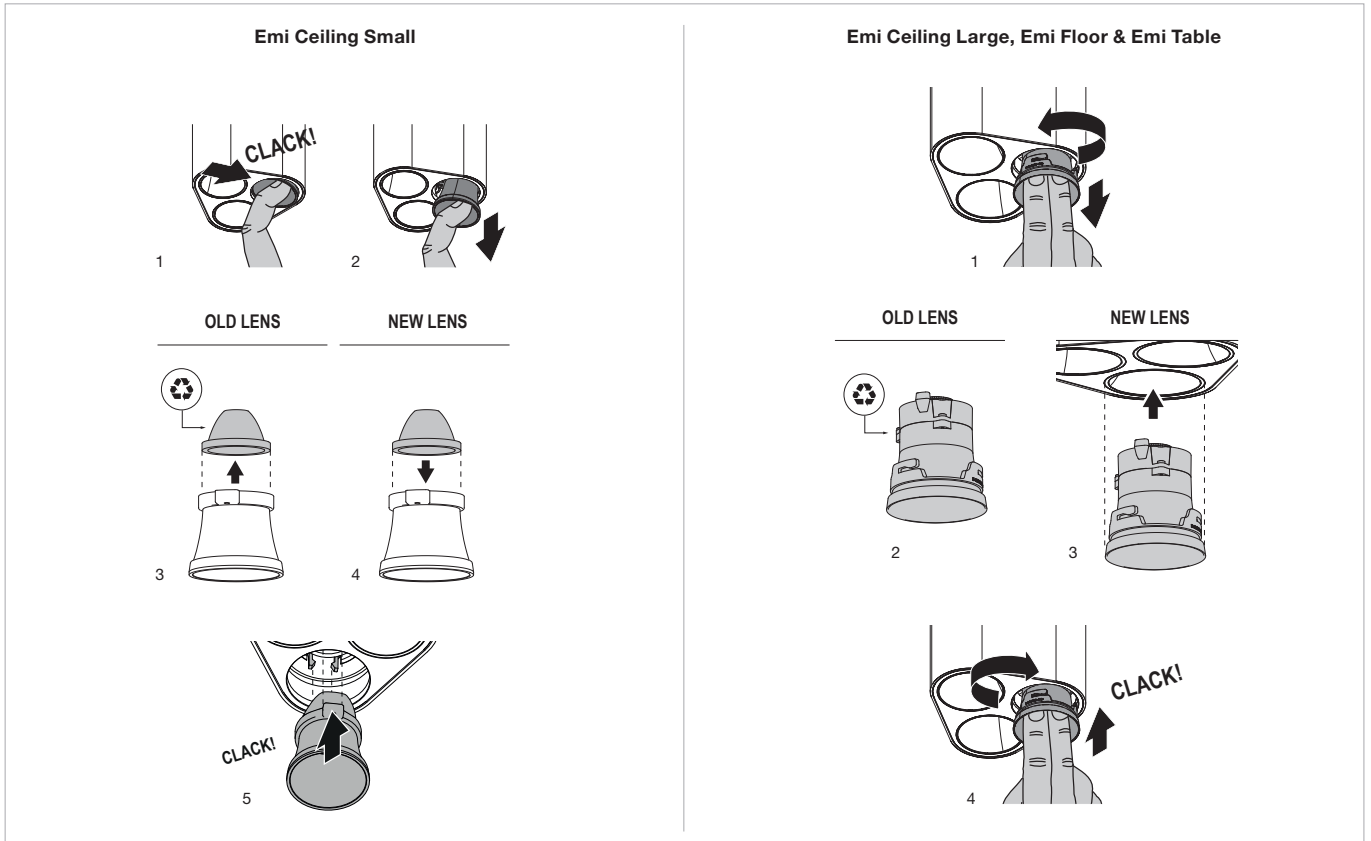
Touch Dimming

- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon



Beam Angle: XX°		
h(m)	E(lx)	D(m)
1	XXX	XX
2	XXX	XX
3	XXX	XX
4	XXX	XX
5	XXX	XX





**Emi Ceiling Small**

Lenses	Lentes		3x Opic Spot 08.0950.00 3x Opic Medium 08.0951.00 3x Opic Flood 08.0952.00 3x Opic Wide Flood 08.0953.00
--------	--------	--	---

**Emi Ceiling Large**

Lenses	Lentes		3x Opic Spot 08.0954.14 08.0954.40 3x Opic Medium 08.0955.14 08.0955.40 3x Opic Flood 08.0956.14 08.0956.40
--------	--------	--	---

**Emi Table & Floor**

Lenses	Lentes		3x Opic Flood 08.0956.14 08.0956.40
--------	--------	--	---

# OBLIQUE

DESIGNED BY VINCENT VAN DUYSSEN



## LIGHT SOURCE

TOP LED  
8W  
750 lm  
2700K/CRI 90  
800 lm  
3000K/CRI 90  
850 lm  
4000K/CRI 90

DY Matt White  
DY Blanco Mate

AH Gloss Grey  
AH Gris Brillo

DX Matt Rust  
DX Óxido Mate

DW Matt Brown  
DW Marrón Mate

DR Matt Anthracite  
DR Antracita Mate

DV Gloss Salvia  
DV Salvia Brillo



## Description

Table lamp with direct light and support. Body in die-cast aluminium. Head in die-cast aluminium with integrated full cut-off asymmetric lens in injection moulded methacrylate. LED source completely hidden from view for the best visual comfort without diaphragms or anti-glare accessories that would limit the performance of the lamp. The special patented optics group exceeds regular lighting standards for application in work and study environments, producing lighting values on the work surface greater than 1000 lux with high glare protection and minimum flickering.

All lamp base versions are equipped with a USB-C connection to recharge compatible devices.

The Qi versions have an external polymer covering on the base that allows for supplementary charging of mobile devices via wireless. Structure made of an extruded tubular aluminium alloy produced mechanically.

The ON/OFF-dimmer switch is integrated into the base and features a timer.

## Power Supply

100-240 V - 50/60 Hz electronic transformer.

## Additional Information

IP20 protection grade.  
Insulation class III.

Before placing your order, please consult the product details also on the Flos professional website, in its technical data sheet and in the installation and assembly instructions to find all the information that may not be included in this catalogue or that could be relevant to your specific project or installation.

## Standard Compliance and Quality Marks

EN60598-1 European Technical Standards and any subsequent additions.

## Descripción

Lámpara de mesa con luz directa y soporte. Cuerpo de aluminio fundido. Cabezal de aluminio fundido con lente asimétrica full cut-off integrada en metacrilato estampado por inyección. Fuentes LED totalmente ocultos a la vista para el máximo confort visual sin necesidad de diafragmas ni accesorios antideslumbrantes que limitan las prestaciones del cuerpo de la lámpara. La unidad óptica especial patentada supera los estándares de iluminación habituales para aplicaciones en entornos de trabajo y estudio, proporcionando unos valores de iluminación de la superficie de trabajo superiores a 1000 lux con una alta protección contra el deslumbramiento y una reducción al mínimo del parpadeo.

La base de la lámpara está equipada en todas las versiones con una toma USB-C para recargar dispositivos compatibles.

Las versiones Qi presentan una cubierta externa polimérica de la base que permite la recarga adicional de dispositivos móviles de forma inalámbrica. Estructura realizada con un tubo de aleación de aluminio extruido trabajado mecánicamente.

El interruptor regulador (dimmer) y ON/OFF está integrado en la base y dispone de temporizador.

## Unidades de Alimentación

Trasformador electrónico 100-240V - 50/60 Hz.

## Información Adicional

Índice de protección IP20.  
Clase de aislamiento III.

Antes de realizar su pedido consulte los detalles del producto también en la página web profesional de Flos, en su ficha técnica y en las instrucciones de instalación y montaje a fin de conocer en detalle toda la información que pueda no estar recogida en este catálogo y ser relevante para su proyecto o instalación concreta.

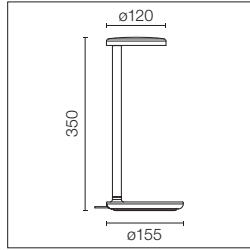
## Cumplimiento de Normativa y Marcas de Calidad

Luminaria conforme con la Normativa Técnica Europea EN60598-1 y partes segundas.

# OBLIQUE

## Oblique

Light Source: Top LED 8W - 750 lm - 2700K/CRI 90 / 8W - 800 lm - 3000K/CRI 90 / 8W - 850 lm - 4000K/CRI 90

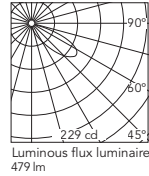


Professional table lamp with patented asymmetric optics. External power supply included with 1500-mm cable. USB-C connection integrated into the base of the device to recharge compatible devices. Driver input: 24 V

Lámpara de mesa profesional con óptica asimétrica patentada. Se incluye una fuente de alimentación externa equipada con un cable de 1500 mm. Toma USB-C integrada en la base de la luminaria diseñada para cargar dispositivos compatibles. Driver input: 24 V

### 2700K

- 09.8300.DY
- 09.8300.AH
- 09.8300.DX
- 09.8300.DW
- 09.8300.DR
- 09.8300.DV



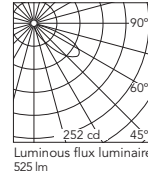
Beam Angle: 35°

h(m)	E(lx)	D(m)
1	229	2.18
2	57	4.36
3	25	6.54
4	14	8.72
5	9	10.90

Luminous flux luminaire 479 lm

### 4000K

- 09.8302.DY
- 09.8302.AH
- 09.8302.DX
- 09.8302.DW
- 09.8302.DR
- 09.8302.DV



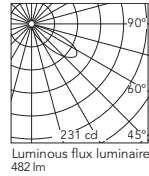
Beam Angle: 35°

h(m)	E(lx)	D(m)
1	252	2.18
2	63	4.36
3	28	6.54
4	16	8.72
5	10	10.90

Luminous flux luminaire 525 lm

### 3000K

- 09.8301.DY
- 09.8301.AH
- 09.8301.DX
- 09.8301.DW
- 09.8301.DR
- 09.8301.DV



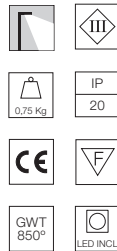
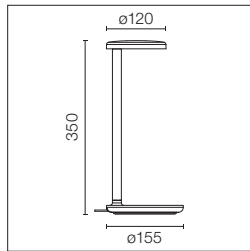
Beam Angle: 35°

h(m)	E(lx)	D(m)
1	231	2.18
2	58	4.36
3	26	6.54
4	14	8.72
5	9	10.90

Luminous flux luminaire 482 lm

## Oblique Qi

Light Source: Top LED 8W - 750 lm - 2700K/CRI 90 / 8W - 800 lm - 3000K/CRI 90 / 8W - 850 lm - 4000K/CRI 90

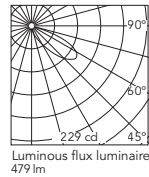


Professional table lamp with patented asymmetric optics. External power supply included with 1500-mm cable. USB-C connection integrated into the base of the device to recharge compatible devices. Base with Qi compatible wireless recharging system for mobile devices and wireless recharging cases for compatible devices. Driver input: 12 V

Lámpara de mesa profesional con óptica asimétrica patentada. Se incluye una fuente de alimentación externa equipada con un cable de 1500 mm. Toma USB-C integrada en la base de la luminaria diseñada para cargar dispositivos compatibles. Base con sistema de carga inalámbrica compatible con Qi preparada para dispositivos móviles y cargadores inalámbricos para dispositivos compatibles. Driver input: 12 V

### 2700K

- 09.8310.DY
- 09.8310.AH
- 09.8310.DX
- 09.8310.DW
- 09.8310.DR
- 09.8310.DV



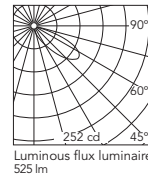
Beam Angle: 35°

h(m)	E(lx)	D(m)
1	229	2.18
2	57	4.36
3	25	6.54
4	14	8.72
5	9	10.90

Luminous flux luminaire 479 lm

### 4000K

- 09.8312.DY
- 09.8312.AH
- 09.8312.DX
- 09.8312.DW
- 09.8312.DR
- 09.8312.DV



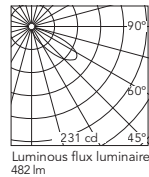
Beam Angle: 35°

h(m)	E(lx)	D(m)
1	252	2.18
2	63	4.36
3	28	6.54
4	16	8.72
5	10	10.90

Luminous flux luminaire 525 lm

### 3000K

- 09.8311.DY
- 09.8311.AH
- 09.8311.DX
- 09.8311.DW
- 09.8311.DR
- 09.8311.DV



Beam Angle: 35°

h(m)	E(lx)	D(m)
1	231	2.18
2	58	4.36
3	26	6.54
4	14	8.72
5	9	10.90

Luminous flux luminaire 482 lm

# OBLIQUE FLOOR

DESIGNED BY VINCENT VAN DUYSSEN



## LIGHT SOURCE

TOP LED  
8W  
750 lm  
2700K/CRI 90  
800 lm  
3000K/CRI 90  
850 lm  
4000K/CRI 90

DY Matte White  
DY Blanco Mate

AH Gloss Grey  
AH Gris Brillo

DX Matte Rust  
DX Óxido Mate

DW Matte Brown  
DW Marrón Mate

DR Matte Anthracite  
DR Antracita Mate

DV Gloss Salvia  
DV Salvia Brillo



## Description

Floor lamp with asymmetrical direct lighting and floor stand. Haptic interaction for switching and dimming. Cast aluminum head with integrated full cut-off asymmetric lens in injection molded methacrylate. Structure made of a mechanically worked extruded aluminum alloy tube. Completely invisible LED sources for maximum visual comfort without the need for diaphragms or anti-glare accessories that limit the performance of the luminaire. The patented special optical unit exceeds the usual lighting standards for applications in residential, work and study environments with high glare protection and outstanding light quality.

## Power Supply

100-240 V - 50/60 Hz electronic transformer.

## Additional Information

IP20 protection grade.  
Insulation class III.

Before placing your order, please consult the product details also on the Flos professional website, in its technical data sheet and in the installation and assembly instructions to find all the information that may not be included in this catalogue or that could be relevant to your specific project or installation.

## Standard Compliance and Quality Marks

EN60598-1 European Technical Standards and any subsequent additions.

## Descripción

Lámpara de pie con iluminación directa asimétrica y soporte de suelo. Interacción háptica para encendido y regulación. Cuerpo de aluminio fundido. Cabezal de aluminio fundido con lente asimétrica full cut-off integrada en metacrilato estampado por inyección. Estructura realizada con un tubo de aleación de aluminio extruido trabajado mecánicamente. Fuentes LED totalmente ocultas a la vista para el máximo confort visual sin necesidad de diafragmas ni accesorios antideslumbrantes que limitan las prestaciones de la luminaria. La unidad óptica especial patentada supera los estándares de iluminación habituales para aplicaciones en entornos residenciales, de trabajo y estudio, con una alta protección contra el deslumbramiento y una calidad lumínica extraordinaria.

## Unidades de Alimentación

Transformador electrónico 100-240V - 50/60 Hz.

## Información Adicional

Índice de protección IP20.  
Clase de aislamiento III.

Antes de realizar su pedido consulte los detalles del producto también en la página web profesional de Flos, en su ficha técnica y en las instrucciones de instalación y montaje a fin de conocer en detalle toda la información que pueda no estar recogida en este catálogo y ser relevante para su proyecto o instalación concreta.

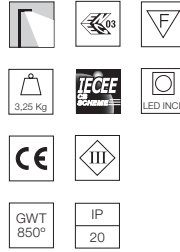
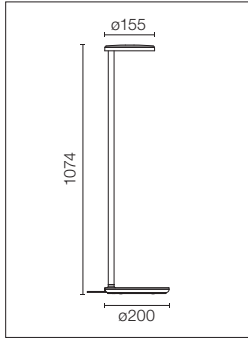
## Cumplimiento de Normativa y Marcas de Calidad

Luminaria conforme con la Normativa Técnica Europea EN60598-1 y partes segundas.

# OBLIQUE FLOOR

## Oblique Floor

Light Source: Top LED 8W - 24V - 750 lm - 2700K/CRI 90 / 8W - 24V - 800 lm - 3000K/CRI 90 / 8W - 24V - 850 lm - 4000K/CRI 90

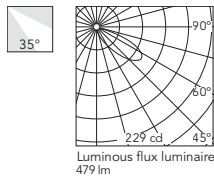


Floor lamp that, thanks to its innovative patented lens, offers asymmetrical light distribution and excellent visual comfort. Its shape, height and dimensions are consistent with the functionality of the product, which provides excellent reading or companion lighting while keeping the light source invisible to the user.  
Driver input: 24 V

Lámpara de pie que, gracias a su innovadora lente patentada, ofrece una distribución lumínica asimétrica a la par que un confort visual excelente. Su forma, altura y dimensiones están en concordancia con la funcionalidad del producto, que entrega una excelente iluminación de lectura o acompañamiento al tiempo que mantiene la fuente de luz oculta al acceso visual del usuario.  
Driver input: 24 V

### 2700K

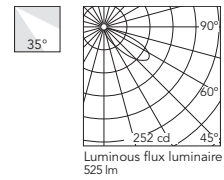
- 09.8220.DY
- 09.8220.AH
- 09.8220.DX
- 09.8220.DW
- 09.8220.DR
- 09.8220.DV



h(m)	E(lx)	D(m)
1	229	2.18
2	57	4.36
3	25	6.54
4	14	8.72
5	9	10.90

### 4000K

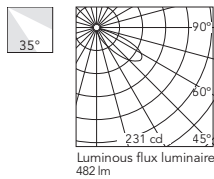
- 09.8222.DY
- 09.8222.AH
- 09.8222.DX
- 09.8222.DW
- 09.8222.DR
- 09.8222.DV



h(m)	E(lx)	D(m)
1	252	2.18
2	63	4.36
3	28	6.54
4	16	8.72
5	10	10.90

### 3000K

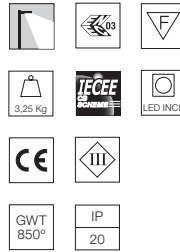
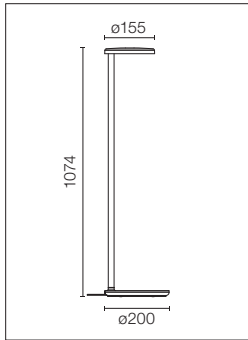
- 09.8221.DY
- 09.8221.AH
- 09.8221.DX
- 09.8221.DW
- 09.8221.DR
- 09.8221.DV



h(m)	E(lx)	D(m)
1	231	2.18
2	58	4.36
3	26	6.54
4	14	8.72
5	9	10.90

## Oblique Floor USB-C

Light Source: Top LED 8W - 24V - 750 lm - 2700K/CRI 90 / 8W - 24V - 800 lm - 3000K/CRI 90 / 8W - 24V - 850 lm - 4000K/CRI 90

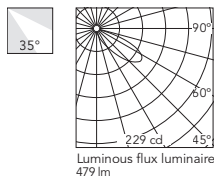


Floor lamp that, thanks to its innovative patented lens, offers asymmetrical light distribution and excellent visual comfort. Its shape, height and dimensions are consistent with the functionality of the product, which provides excellent reading or companion lighting while keeping the light source invisible to the user.  
Model with USB-C mobile charging in its base.  
Driver input: 24 V

Lámpara de pie que, gracias a su innovadora lente patentada, ofrece una distribución lumínica asimétrica a la par que un confort visual excelente. Su forma, altura y dimensiones están en concordancia con la funcionalidad del producto, que entrega una excelente iluminación de lectura o acompañamiento al tiempo que mantiene la fuente de luz oculta al acceso visual del usuario.  
Modelo con carga para móviles USB-C en su base.  
Driver input: 24 V

### 2700K

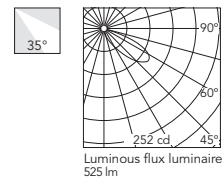
- 09.8230.DY
- 09.8230.AH
- 09.8230.DX
- 09.8230.DW
- 09.8230.DR
- 09.8230.DV



h(m)	E(lx)	D(m)
1	229	2.18
2	57	4.36
3	25	6.54
4	14	8.72
5	9	10.90

### 4000K

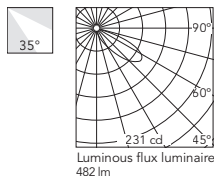
- 09.8232.DY
- 09.8232.AH
- 09.8232.DX
- 09.8232.DW
- 09.8232.DR
- 09.8232.DV



h(m)	E(lx)	D(m)
1	252	2.18
2	63	4.36
3	28	6.54
4	16	8.72
5	10	10.90

### 3000K

- 09.8231.DY
- 09.8231.AH
- 09.8231.DX
- 09.8231.DW
- 09.8231.DR
- 09.8231.DV



h(m)	E(lx)	D(m)
1	231	2.18
2	58	4.36
3	26	6.54
4	14	8.72
5	9	10.90

NEW

WORKMATES  
DESIGNED BY FLOS ARCHITECTURAL

FLOS  
CONTROL BY CASAMBI

Available on the  
App Store

GET IT ON  
Google Play



### Description

Workmates is Flos' luminaire ecosystem for new contemporary and multidisciplinary work spaces. From traditional offices through to *home offices*, from private offices to collaborative work spaces. With its ultraslim profile of only 15 mm, it defines a collection of products that have been designed to provide a versatile response to any lighting need or installation requirement. A lighting concept that places personal well-being at the very core of its technical development and adds careful attention to the aesthetics and details that emanate from the differential identity of the Flos design.

Workmates comes in 4 installation options (ceiling surface, suspension, floor and track), in order to adapt to the installation requirements of any space. All of these come in 3 finishes: *All White*, *White* and *Black*. In addition, an attractive *Anodized Silver* finish is available in all except the floor option.

### Optical System

All of the luminaires in the Workmates ecosystem are offered with LED *High Efficiency* and *Full Spectrum* light sources. The former provides excellent performance in terms of Lm/W, while the *Full Spectrum* option provides optimal colour rendering with a quality that is unbeatably close to that of natural light across the entire spectrum.

The ceiling surface, track and suspension models offer two light distribution options in their *Down* emission: *Wide Flood* and *Oval*. *Wide Flood* distribution achieves perfect uniformity and intensity over the entire work surface (the top of the table or desk). The *Oval* option shapes the light to provide a longitudinal distribution which is suited to applications with long tables or spaces with an elongated layout, such as corridors, transit areas, etc.

Due to their displaced position with respect to the effective lighting plane, the floor-mounted models are designed with asymmetric light delivery in their *Down* emission.

In addition, the suspension and floor mounted versions have an *Up* emission with an *Extra Wide Flood* aperture to generate indirect diffuse light. This reduces users' visual fatigue as well as the jump in light levels between the work plane of the luminaire and the surrounding environment. *Up* emission is also available in *Tunable White* variable colour temperature, which allows the temperature of the indirect light to be adjusted to the circadian rhythm and, depending on the time of day, the generation of an HCL (*Human Centric Lighting*) lighting scheme.

Together with the 'extreme cut-off' screen, in a glossy technical finish, all Workmate lenses are designed by Flos to reduce glare and channel the gross flow of the LED optimally in order to achieve the best *Light Output Ratio* (L.O.R.).

### Control Systems

Workmates is available with the following setting protocols *On/Off*, *On Board Dimming*, *1-10V*, *Dali* and *Casambi* (\*see the protocols available for each model). The floor versions are also sold with a *Touch Dimming* controller through the built-in button panel.

The floor and pendant models also come in *Smart* versions equipped with motion detection sensors and brightness thresholds.

### Additional Information

Workmates complies with the more restrictive requirements of the *EN 12464-1:2012* standard for workspace lighting. Therefore, they offer a UGR of less than 19 and maximum intensity value at an angle of 65° of less than 3000 cd/m<sup>2</sup>.

The models with *High Efficiency* LEDs let you choose LEDs with a better 'binning' so you can have an even higher Lm/W ratio (contact us for special orders).

Compatibility with the Track models:

- Workmates Track (*Small & Large*):
  - *On/Off* and *Casambi* settings compatible with Global, Ivela and Eutrac tracks.
  - *Dali 2* settings compatible with Unipro, Global and Stucchi tracks.
- Workmates In-Track (*Small & Large*):
  - *On/Off* settings compatible with Global, Stucchi and Eutrac tracks.
  - *Dali 2* settings compatible with Global and Stucchi tracks.

Before placing your order, please consult the product details also on the Flos professional website, in its technical data sheet and in the installation and assembly instructions to find all the information that may not be included in this catalogue or that could be relevant to your specific project or installation.

### Compliance of Standards and Quality Marks

Luminaire conforms to European Technical Standard EN60598-1 and secondary parts.

### Descripción

Workmates es el ecosistema de luminarias de Flos para los nuevos espacios de trabajo contemporáneos y multidisciplinares. Desde oficinas clásicas hasta *home-office*, de despachos privados a áreas de trabajo colaborativo. Con su delgadísimo perfil de solo 15 mm, se define una colección de productos diseñados para responder con versatilidad a cualquier necesidad lumínica o requisito de instalación. Un concepto de iluminación que sitúa el bienestar de la persona en el centro de su desarrollo técnico y añade un esmerado cuidado de la estética y los detalles que emana de la identidad diferencial del diseño de Flos.

Workmates se deriva en 4 opciones de implementación (superficie de techo, suspensión, suelo y carril), para adaptarse a las necesidades de instalación de todos los espacios. En todas ellas se ofrecen 3 acabados: *All White*, *White* y *Black*. Además, en todas salvo en la opción de suelo, se añade la atractiva terminación *Anodized Silver*.

### Sistema óptico

Todas las luminarias del ecosistema Workmates se ofrecen con fuentes de luz LED *High Efficiency* y *Full Spectrum*. Con la primera de ellas se obtiene un rendimiento excelente en términos de Lm/W, mientras que la opción *Full Spectrum* otorga una reproducción cromática óptima y de una calidad inmejorablemente cercana a la luz natural en todo su espectro.

Los modelos de *superficie de techo*, de *carril* y de *suspensión* ofrecen dos distribuciones lumínicas en su emisión *Down*: *Wide Flood* y *Oval*. La distribución *Wide Flood* consigue una uniformidad e intensidad perfecta en toda la *superficie de trabajo* (plano de la mesa o escritorio). La opción *Oval* modela la luz para entregar una distribución longitudinal adecuada para aplicaciones de mesas corridas o espacios de planta alargada como pasillos, zonas de tránsito, etc.

Los modelos de *suelo*, por su posición desplazada respecto al plano de iluminación efectivo, han sido diseñados con una entrega de la luz asimétrica en su emisión *Down*.

Además, las versiones de *suspensión* y de *suelo* disponen de emisión *Up* con apertura *Extra Wide Flood* para generar iluminación difusa indirecta. Se reduce así la fatiga visual de los usuarios y se atenúa el salto de nivel de luminosidad entre el plano de trabajo de la luminaria y el entorno. La emisión *Up* también está disponible en temperatura de color variable *Tunable White* que permite acomodar la temperatura de la luz indirecta al ritmo circadiano y, según la hora del día, generar un esquema de iluminación HCL (*Human Centric Lighting*).

Todas las lentes de Workmates han sido diseñadas por Flos para, junto a la pantalla 'extreme cut-off' -en acabado técnico brillante-, reducir el deslumbramiento y encauzar el caudal bruto del LED de manera óptima para lograr el mejor *Light Output Ratio* (L.O.R.).

### Sistemas de control

Workmates se ofrece con protocolos de regulación *On/Off*, *On Board Dimming*, *1-10V*, *Dali* y *Casambi* (\*consulte los protocolos disponibles en cada modelo). Además, las versiones de *suelo* se comercializan también con control *Touch Dimming* -mediante botonera integrada-.

Los modelos de *suelo* y *suspensión* cuentan también con versiones *Smart* dotadas de sensores de detección de presencia y luminosidad.

### Información Adicional

Workmates cumple con los requisitos más restrictivos de la normativa para iluminación de espacios de trabajo *EN 12464-1:2012*. Así, ofrece un UGR menor de 19 y un valor de intensidad máxima en un ángulo de 65° menor de 3000 cd/m<sup>2</sup>.

Los modelos con LED *High Efficiency* ofrecen opcionalmente LEDs de 'binning' superior con los que obtener todavía mayor ratio de Lm/W (para realizar un pedido especial, consultar).

Compatibilidad de los modelos track:

- Workmates Track (*Small & Large*):
  - Regulación *On/Off* y *Casambi* compatible con carriles Global, Ivela y Eutrac.
  - Regulación *Dali 2* compatible con carriles Unipro, Global y Stucchi.
- Workmates In-Track (*Small & Large*):
  - Regulación *On/Off* compatible con carriles Global, Stucchi y Eutrac.
  - Regulación *Dali 2* compatible con carriles Global y Stucchi.

Antes de realizar su pedido consulte los detalles del producto también en la página web profesional de Flos, en su ficha técnica y en las instrucciones de instalación y montaje a fin de conocer en detalle toda la información que pueda no estar recogida en este catálogo y ser relevante para su proyecto o instalación concreta.

### Cumplimiento de Normativa y Marcas de Calidad

Luminaire conforme con la Normativa Técnica Europea EN60598-1 y partes segundas.

## WORKMATES

DESIGNED BY FLOS ARCHITECTURAL

WORKMATES SURFACE  
SMALL

**LIGHT SOURCE**  
TOP LED  
HIGH EFFICIENCY  
14W  
CRI 90  
1817 lm / 3000K  
1831 lm / 3500K  
1858 lm / 4000K

**LIGHT SOURCE**  
TOP LED  
FULL SPECTRUM  
14W  
CRI 98  
1346 lm / 3000K  
1357 lm / 3500K  
1369 lm / 4000K

WORKMATES SURFACE  
LARGE

**LIGHT SOURCE**  
TOP LED  
HIGH EFFICIENCY  
28W  
CRI 90  
3634 lm / 3000K  
3662 lm / 3500K  
3717 lm / 4000K

**LIGHT SOURCE**  
TOP LED  
FULL SPECTRUM  
28W  
CRI 98  
2691 lm / 3000K  
2714 lm / 3500K  
2737 lm / 4000K

## WORKMATES SUSPENSION DOWN



**COMING SOON**  
HIGH EFFICIENCY

**COMING SOON**  
FULL SPECTRUM

## WORKMATES SUSPENSION UP&amp;DOWN



**COMING SOON**  
HIGH EFFICIENCY

**COMING SOON**  
FULL SPECTRUM



WORKMATES TRACK  
SMALL



<b>LIGHT SOURCE</b> POWER LED HIGH EFFICIENCY 15,5W CRI 90 1817 lm / 3000K 1831 lm / 3500K 1858 lm / 4000K	<b>LIGHT SOURCE</b> POWER LED FULL SPECTRUM 15W CRI 98 1346 lm / 3000K 1357 lm / 3500K 1369 lm / 4000K
---	---

WORKMATES TRACK  
LARGE



<b>LIGHT SOURCE</b> POWER LED HIGH EFFICIENCY 21W CRI 90 2726 lm / 3000K 2758 lm / 3500K 2786 lm / 4000K	<b>LIGHT SOURCE</b> POWER LED FULL SPECTRUM 22W CRI 98 2018 lm / 3000K 2036 lm / 3500K 2053 lm / 4000K
---	---

WORKMATES IN-TRACK  
SMALL



<b>LIGHT SOURCE</b> POWER LED HIGH EFFICIENCY 15,5W CRI 90 1817 lm / 3000K 1831 lm / 3500K 1858 lm / 4000K	<b>LIGHT SOURCE</b> POWER LED FULL SPECTRUM 15W CRI 98 1346 lm / 3000K 1357 lm / 3500K 1369 lm / 4000K
---	---

WORKMATES IN-TRACK  
LARGE



<b>LIGHT SOURCE</b> POWER LED HIGH EFFICIENCY 21W CRI 90 2726 lm / 3000K 2758 lm / 3500K 2786 lm / 4000K	<b>LIGHT SOURCE</b> POWER LED FULL SPECTRUM 22W CRI 98 2018 lm / 3000K 2036 lm / 3500K 2053 lm / 4000K
---	---

THE RUNNING MAGNET

WORKMATES TRACK  
SMALL



WORKMATES TRACK  
LARGE



COMING SOON

\* Refer to The Running Magnet chapter / Ver capitolo The Running Magnet

# WORKMATES

DESIGNED BY FLOS ARCHITECTURAL

WORKMATES FLOOR  
SINGLE



**COMING SOON**  
DOWN HIGH EFFICIENCY

**COMING SOON**  
UP HIGH EFFICIENCY  
CCT / TW

**COMING SOON**  
DOWN FULL SPECTRUM

WORKMATES FLOOR  
DOUBLE



**COMING SOON**  
DOWN HIGH EFFICIENCY

**COMING SOON**  
UP HIGH EFFICIENCY  
CCT / TW

**COMING SOON**  
DOWN FULL SPECTRUM

**Workmates suspension**

All White

White

Black

Anodized Silver



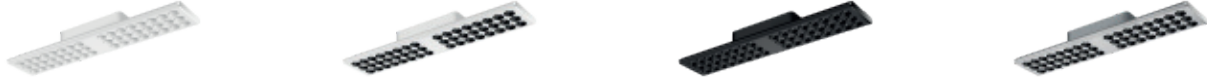
**Workmates Surface**

All White

White

Black

Anodized Silver



**Workmates Track**

All White

White

Black

Anodized Silver



**Workmates In-Track**

All White

White

Black

Anodized Silver



**Workmates Floor**

All White

White

Black



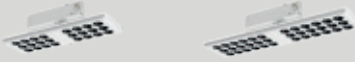
1 SELECT MOUNTING / MODEL

Ceiling Surface



Small Large

Three Phase Track



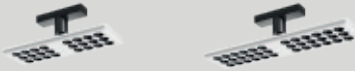
Small Large

Three Phase In-Track



Small Large

The Running Magnet



Small Large

Suspension



Down / Up & Down

Floor



Single Double

2 SELECT LED SOURCE & OPTICS (DOWN LIGHT)

High-efficiency LED



3000 K / 3500 K / 4000 K

Optics

Ceiling Surface / All Tracks / Suspension



WIDE FLOOD OVAL

Floor



ASYMM.

Full Spectrum LED



3000 K / 3500 K / 4000 K

Optics

Ceiling Surface / All Tracks / Suspension



WIDE FLOOD OVAL

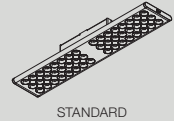
Floor



ASYMM.

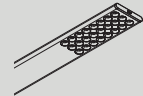
3 SELECT SPECIAL FEATURES

Ceiling Surface / All Tracks



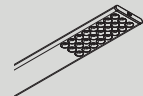
STANDARD

Suspension Down

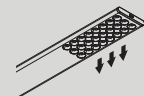


STANDARD

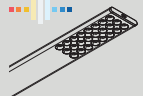
Suspension Up & Down



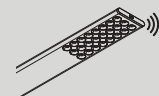
STANDARD



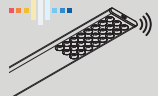
PRINCIPALLY DOWN LIGHT



TUNNABLE WHITE

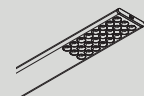


SMART

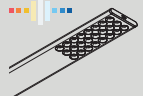


TUNNABLE WHITE SMART

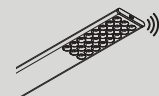
Floor



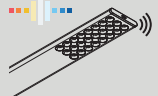
STANDARD



TUNNABLE WHITE



SMART



TUNNABLE WHITE SMART

**4 SELECT DIM CONTROL**

**Ceiling Surface / Three Phase Track**



**In Track**



**The Running Magnet**



**Suspension Down**



**Suspension Up & Down**

STANDARD



TUNNABLE WHITE



SMART & TUNNABLE WHITE SMART



**Floor**

STANDARD & TUNNABLE WHITE



SMART & TUNNABLE WHITE SMART



**5 FINISHES**

**Ceiling Surface / All Tracks / Suspension**



All White



White



Black



Anodized Silver

**Floor**



All White



White



Black

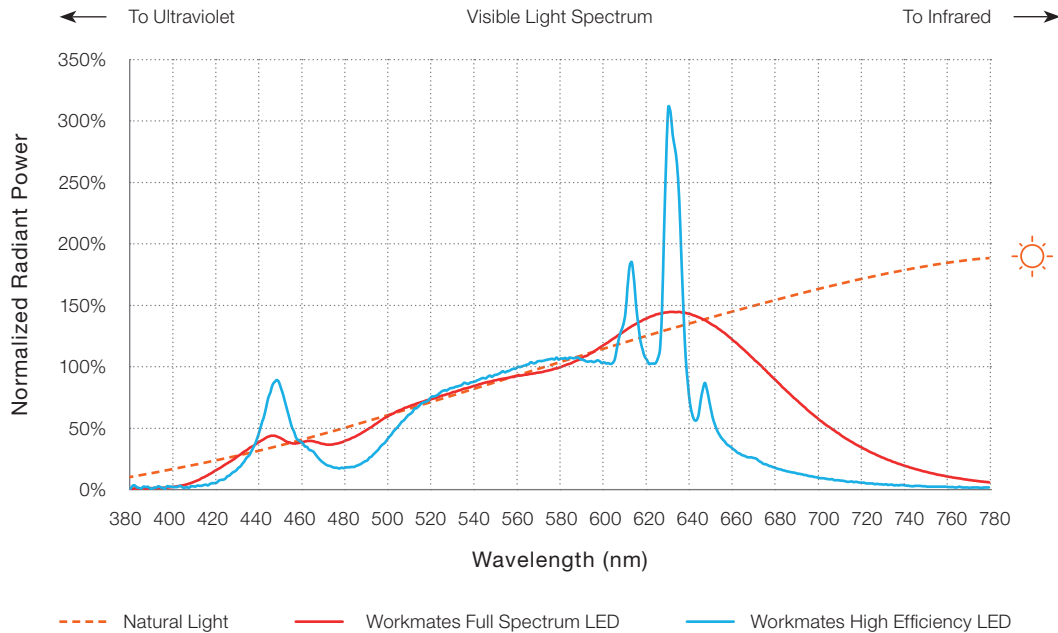
**NLAS (Natural Light Average Secondment)**

All the lights in the Workmates ecosystem are fitted with *High Efficiency* and *Full Spectrum* LED light sources. With the former, you get excellent performance in terms of lm/W, while with the *Full Spectrum* option, you get the perfect NLAS (Natural Light Average Secondment) index.

Natural light sets a very precise path within the visible light spectrum. The "*Full Spectrum*" LED option, available for Workmates, reflects the most accurate behaviour of artificial light compared with the performance of natural light. It therefore helps improve human well-being and respect the natural schemes of circadian lighting.

Todas las luminarias del ecosistema Workmates se ofrecen con fuentes de luz LED *High Efficiency* y *Full Spectrum*. Con la primera de ellas se obtiene un rendimiento excelente en términos de lm/W. Con la opción *Full Spectrum* se consigue un índice NLAS (*Natural Light Average Secondment*) inmejorable.

Dentro del espectro visible de la radiación luminosa, la luz natural describe un recorrido muy concreto. La opción de LEDs "*Full Spectrum*", presente en Workmates, ofrece el comportamiento más fiel de una luz artificial, comparado con el rendimiento de la luz natural. De este modo, mejora el bienestar humano al respetar los esquemas naturales de iluminación circadiana.

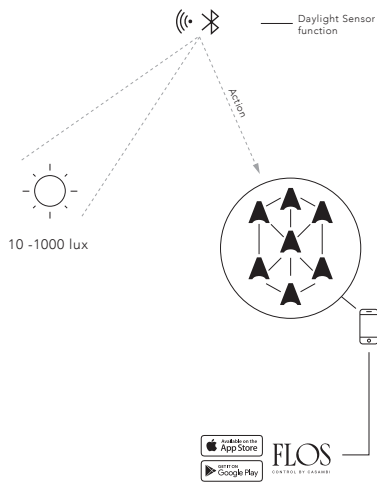


**Smart Lighting**

With its *Dali* and wireless *Casambi* control systems, Workmates has built-in or external sensors to activate the desired lighting scenarios for each situation. All of it triggered by presence or absence detection, or the desired brightness thresholds.

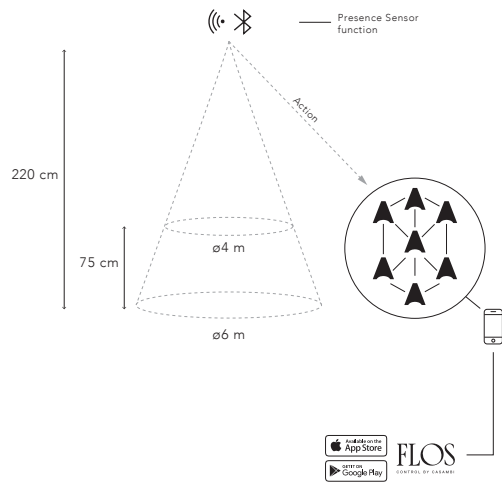
Con los sistemas de control *Dali* e inalámbrico *Casambi*, Workmates cuenta con sensores integrados o externos para activar las escenas de iluminación deseada para cada situación. Todo, a reacción de la detección de presencia, ausencia o de los umbrales de luminosidad deseados.

Daylight Sensor



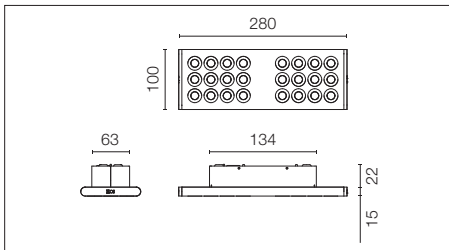
▲ Casambi object

Presence Sensor



Workmates Surface Small

Light Source: Top LED High Efficiency 14W - 1817 lm - 3000K/CRI 90 / 1831 lm - 3500K/CRI 90 / 1858 lm - 4000K/CRI 90



Ceiling surface luminaire. High-efficiency light source. Integrated driver. *Casambi* version available for wireless control. UGR<19. EN12464 - cd/m<sup>2</sup> @ 65°<3000 compliant. *Casambi*, maximum distance between fixtures: 50m.

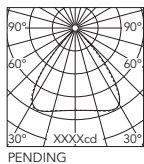
Luminaria de superficie de techo. Fuente de luz de alta eficiencia. Driver integrado. Versión *Casambi* disponible para el control inalámbrico. UGR<19. EN12464 - cd/m<sup>2</sup> @ 65°<3000. *Casambi*, distancia máxima entre luminarias: 50m.



Optic Wide Flood - 3000K

Non Dimming

- 05.6200.40
- 05.6200.40.78
- 05.6200.14
- 05.6200.AP



Beam Angle: XX°	h(m)	E(lx)	D(m)
1	XXX	XX	
2	XXX	XX	
3	XXX	XX	
4	XXX	XX	
5	XXX	XX	

Dali 2

- 05.6200.40.DA
- 05.6200.40.YU
- 05.6200.14.DA
- 05.6200.AP.DA

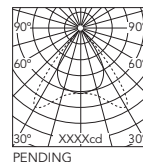
Casambi

- 05.6200.40.CB
- 05.6200.40.C6
- 05.6200.14.CB
- 05.6200.AP.CB

Optic Oval - 3050K

Non Dimming

- 05.6205.40
- 05.6205.40.78
- 05.6205.14
- 05.6205.AP



Beam Angle: XX°	h(m)	E(lx)	D(m)
1	XXX	XX	
2	XXX	XX	
3	XXX	XX	
4	XXX	XX	
5	XXX	XX	

Dali 2

- 05.6205.40.DA
- 05.6205.40.YU
- 05.6205.14.DA
- 05.6205.AP.DA

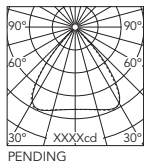
Casambi

- 05.6205.40.CB
- 05.6205.40.C6
- 05.6205.14.CB
- 05.6205.AP.CB

Optic Wide Flood - 3500K

Non Dimming

- 05.6201.40
- 05.6201.40.78
- 05.6201.14
- 05.6201.AP



Beam Angle: XX°	h(m)	E(lx)	D(m)
1	XXX	XX	
2	XXX	XX	
3	XXX	XX	
4	XXX	XX	
5	XXX	XX	

Dali 2

- 05.6201.40.DA
- 05.6201.40.YU
- 05.6201.14.DA
- 05.6201.AP.DA

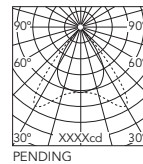
Casambi

- 05.6201.40.CB
- 05.6201.40.C6
- 05.6201.14.CB
- 05.6201.AP.CB

Optic Oval - 3500K

Non Dimming

- 05.6206.40
- 05.6206.40.78
- 05.6206.14
- 05.6206.AP



Beam Angle: XX°	h(m)	E(lx)	D(m)
1	XXX	XX	
2	XXX	XX	
3	XXX	XX	
4	XXX	XX	
5	XXX	XX	

Dali 2

- 05.6206.40.DA
- 05.6206.40.YU
- 05.6206.14.DA
- 05.6206.AP.DA

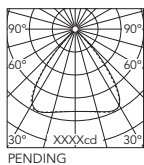
Casambi

- 05.6206.40.CB
- 05.6206.40.C6
- 05.6206.14.CB
- 05.6206.AP.CB

Optic Wide Flood - 4000K

Non Dimming

- 05.6202.40
- 05.6202.40.78
- 05.6202.14
- 05.6202.AP



Beam Angle: XX°	h(m)	E(lx)	D(m)
1	XXX	XX	
2	XXX	XX	
3	XXX	XX	
4	XXX	XX	
5	XXX	XX	

Dali 2

- 05.6202.40.DA
- 05.6202.40.YU
- 05.6202.14.DA
- 05.6202.AP.DA

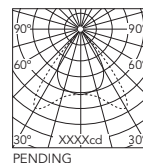
Casambi

- 05.6202.40.CB
- 05.6202.40.C6
- 05.6202.14.CB
- 05.6202.AP.CB

Optic Oval - 4000K

Non Dimming

- 05.6207.40
- 05.6207.40.78
- 05.6207.14
- 05.6207.AP



Beam Angle: XX°	h(m)	E(lx)	D(m)
1	XXX	XX	
2	XXX	XX	
3	XXX	XX	
4	XXX	XX	
5	XXX	XX	

Dali 2

- 05.6207.40.DA
- 05.6207.40.YU
- 05.6207.14.DA
- 05.6207.AP.DA

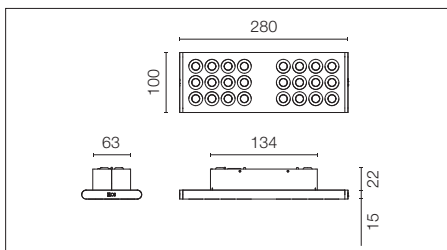
Casambi

- 05.6207.40.CB
- 05.6207.40.C6
- 05.6207.14.CB
- 05.6207.AP.CB



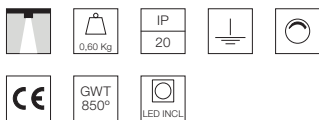
Workmates Surface Small

Light Source: Top LED Full Spectrum 14W - 1346 lm - 3000K/CRI 98 / 1357 lm - 3500K/CRI 98 / 1369 lm - 4000K/CRI 98



Ceiling surface luminaire. High-quality colour rendering *Full Spectrum* light source. Integrated driver. *Casambi* version available for wireless control. UGR<19. EN12464 - cd/m<sup>2</sup> @ 65°<3000 compliant. *Casambi*, maximum distance between fixtures: 50m.

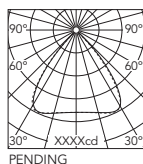
Luminaria de superficie de techo. Fuente de luz *Full Spectrum* de alta calidad en la reproducción cromática. Driver integrado. Versión *Casambi* disponible para el control inalámbrico. UGR<19. Conforme a la norma EN12464 - cd/m<sup>2</sup> @ 65°<3000. *Casambi*, distancia máxima entre luminarias: 50m.



Optic Wide Flood - 3000K

Non Dimming

- 05.6210.40
- 05.6210.40.78
- 05.6210.14
- 05.6210.AP



Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXX XX	
2	XXX XX	
3	XXX XX	
4	XXX XX	
5	XXX XX	

PENDING

Dali 2

- 05.6210.40.DA
- 05.6210.40.YU
- 05.6210.14.DA
- 05.6210.AP.DA

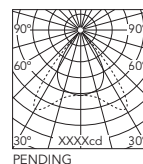
Casambi

- 05.6210.40.CB
- 05.6210.40.C6
- 05.6210.14.CB
- 05.6210.AP.CB

Optic Oval - 3000K

Non Dimming

- 05.6215.40
- 05.6215.40.78
- 05.6215.14
- 05.6215.AP



Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXX XX	
2	XXX XX	
3	XXX XX	
4	XXX XX	
5	XXX XX	

PENDING

Dali 2

- 05.6215.40.DA
- 05.6215.40.YU
- 05.6215.14.DA
- 05.6215.AP.DA

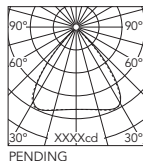
Casambi

- 05.6215.40.CB
- 05.6215.40.C6
- 05.6215.14.CB
- 05.6215.AP.CB

Optic Wide Flood - 3500K

Non Dimming

- 05.6211.40
- 05.6211.40.78
- 05.6211.14
- 05.6211.AP



Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXX XX	
2	XXX XX	
3	XXX XX	
4	XXX XX	
5	XXX XX	

PENDING

Dali 2

- 05.6211.40.DA
- 05.6211.40.YU
- 05.6211.14.DA
- 05.6211.AP.DA

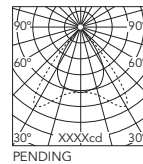
Casambi

- 05.6211.40.CB
- 05.6211.40.C6
- 05.6211.14.CB
- 05.6211.AP.CB

Optic Oval - 3500K

Non Dimming

- 05.6216.40
- 05.6216.40.78
- 05.6216.14
- 05.6216.AP



Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXX XX	
2	XXX XX	
3	XXX XX	
4	XXX XX	
5	XXX XX	

PENDING

Dali 2

- 05.6216.40.DA
- 05.6216.40.YU
- 05.6216.14.DA
- 05.6216.AP.DA

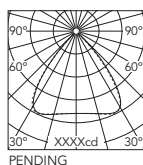
Casambi

- 05.6216.40.CB
- 05.6216.40.C6
- 05.6216.14.CB
- 05.6216.AP.CB

Optic Wide Flood - 4000K

Non Dimming

- 05.6212.40
- 05.6212.40.78
- 05.6212.14
- 05.6212.AP



Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXX XX	
2	XXX XX	
3	XXX XX	
4	XXX XX	
5	XXX XX	

PENDING

Dali 2

- 05.6212.40.DA
- 05.6212.40.YU
- 05.6212.14.DA
- 05.6212.AP.DA

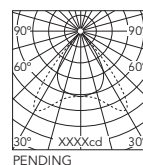
Casambi

- 05.6212.40.CB
- 05.6212.40.C6
- 05.6212.14.CB
- 05.6212.AP.CB

Optic Oval - 4000K

Non Dimming

- 05.6217.40
- 05.6217.40.78
- 05.6217.14
- 05.6217.AP



Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXX XX	
2	XXX XX	
3	XXX XX	
4	XXX XX	
5	XXX XX	

PENDING

Dali 2

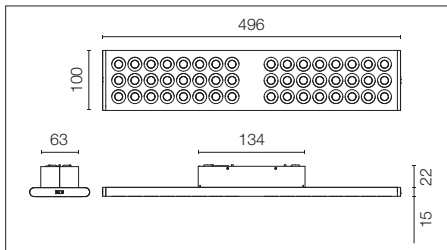
- 05.6217.40.DA
- 05.6217.40.YU
- 05.6217.14.DA
- 05.6217.AP.DA

Casambi

- 05.6217.40.CB
- 05.6217.40.C6
- 05.6217.14.CB
- 05.6217.AP.CB

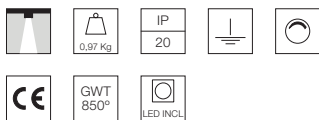
Workmates Surface Large

Light Source: Top LED High Efficiency 28W - 3634 lm - 3000K/CRI 90 / 3662 lm - 3500K/CRI 90 / 3717 lm - 4000K/CRI 90



Ceiling surface luminaire. High-efficiency light source. Integrated driver. *Casambi* version available for wireless control. UGR<19. EN12464 - cd/m<sup>2</sup> @ 65°<3000 compliant. *Casambi*, maximum distance between fixtures: 50m.

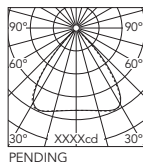
Luminaria de superficie de techo. Fuente de luz de alta eficiencia. Driver integrado. Versión *Casambi* disponible para el control inalámbrico. UGR<19. Conforme a la norma EN12464 - cd/m<sup>2</sup> @ 65°<3000. *Casambi*, distancia máxima entre luminarias: 50m.



Optic Wide Flood - 3000K

Non Dimming

- 05.6220.40
- 05.6220.40.78
- 05.6220.14
- 05.6220.AP



Beam Angle: XX°	h(m)	E(lx)	D(m)
1	XXX	XX	
2	XXX	XX	
3	XXX	XX	
4	XXX	XX	
5	XXX	XX	

PENDING

Dali 2

- 05.6220.40.DA
- 05.6220.40.YU
- 05.6220.14.DA
- 05.6220.AP.DA

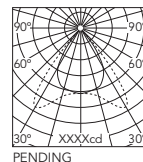
Casambi

- 05.6220.40.CB
- 05.6220.40.C6
- 05.6220.14.CB
- 05.6220.AP.CB

Optic Oval - 3000K

Non Dimming

- 05.6225.40
- 05.6225.40.78
- 05.6225.14
- 05.6225.AP



Beam Angle: XX°	h(m)	E(lx)	D(m)
1	XXX	XX	
2	XXX	XX	
3	XXX	XX	
4	XXX	XX	
5	XXX	XX	

PENDING

Dali 2

- 05.6225.40.DA
- 05.6225.40.YU
- 05.6225.14.DA
- 05.6225.AP.DA

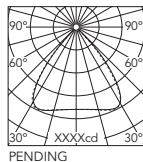
Casambi

- 05.6225.40.CB
- 05.6225.40.C6
- 05.6225.14.CB
- 05.6225.AP.CB

Optic Wide Flood - 3500K

Non Dimming

- 05.6221.40
- 05.6221.40.78
- 05.6221.14
- 05.6221.AP



Beam Angle: XX°	h(m)	E(lx)	D(m)
1	XXX	XX	
2	XXX	XX	
3	XXX	XX	
4	XXX	XX	
5	XXX	XX	

PENDING

Dali 2

- 05.6221.40.DA
- 05.6221.40.YU
- 05.6221.14.DA
- 05.6221.AP.DA

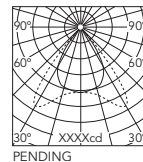
Casambi

- 05.6221.40.CB
- 05.6221.40.C6
- 05.6221.14.CB
- 05.6221.AP.CB

Optic Oval - 3500K

Non Dimming

- 05.6226.40
- 05.6226.40.78
- 05.6226.14
- 05.6226.AP



Beam Angle: XX°	h(m)	E(lx)	D(m)
1	XXX	XX	
2	XXX	XX	
3	XXX	XX	
4	XXX	XX	
5	XXX	XX	

PENDING

Dali 2

- 05.6226.40.DA
- 05.6226.40.YU
- 05.6226.14.DA
- 05.6226.AP.DA

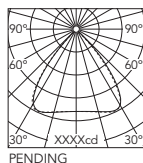
Casambi

- 05.6226.40.CB
- 05.6226.40.C6
- 05.6226.14.CB
- 05.6226.AP.CB

Optic Wide Flood - 4000K

Non Dimming

- 05.6222.40
- 05.6222.40.78
- 05.6222.14
- 05.6222.AP



Beam Angle: XX°	h(m)	E(lx)	D(m)
1	XXX	XX	
2	XXX	XX	
3	XXX	XX	
4	XXX	XX	
5	XXX	XX	

PENDING

Dali 2

- 05.6222.40.DA
- 05.6222.40.YU
- 05.6222.14.DA
- 05.6222.AP.DA

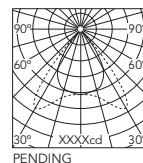
Casambi

- 05.6222.40.CB
- 05.6222.40.C6
- 05.6222.14.CB
- 05.6222.AP.CB

Optic Oval - 4000K

Non Dimming

- 05.6227.40
- 05.6227.40.78
- 05.6227.14
- 05.6227.AP



Beam Angle: XX°	h(m)	E(lx)	D(m)
1	XXX	XX	
2	XXX	XX	
3	XXX	XX	
4	XXX	XX	
5	XXX	XX	

PENDING

Dali 2

- 05.6227.40.DA
- 05.6227.40.YU
- 05.6227.14.DA
- 05.6227.AP.DA

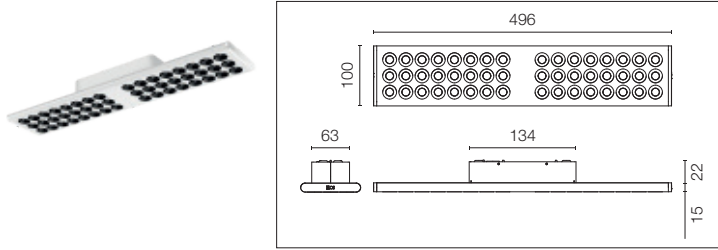
Casambi

- 05.6227.40.CB
- 05.6227.40.C6
- 05.6227.14.CB
- 05.6227.AP.CB

# WORKMATES

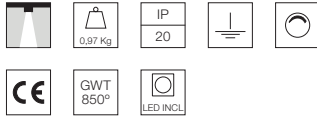
## Workmates Surface Large

Light Source: Top LED Full Spectrum 28W - 2691 lm - 3000K/CRI 98 / 2714 lm - 3500K/CRI 98 / 2737 lm - 4000K/CRI 98



Ceiling surface luminaire. High-quality colour rendering *Full Spectrum* light source. Integrated driver. *Casambi* version available for wireless control. UGR<19. EN12464 - cd/m<sup>2</sup> @ 65°<3000 compliant. *Casambi*, maximum distance between fixtures: 50m.

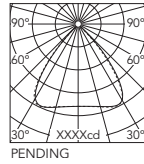
Luminaria de superficie de techo. Fuente de luz *Full Spectrum* de alta calidad en la reproducción cromática. Driver integrado. Versión *Casambi* disponible para el control inalámbrico. UGR<19. Conforme a la norma EN12464 - cd/m<sup>2</sup> @ 65°<3000. *Casambi*, distancia máxima entre luminarias: 50m.



### Optic Wide Flood - 3000K

Non Dimming

- 05.6230.40
- 05.6230.40.78
- 05.6230.14
- 05.6230.AP



Beam Angle: XX°	h(m)	E(lx)	D(m)
1	XXX	XX	
2	XXX	XX	
3	XXX	XX	
4	XXX	XX	
5	XXX	XX	

Dali 2

- 05.6230.40.DA
- 05.6230.40.YU
- 05.6230.14.DA
- 05.6230.AP.DA

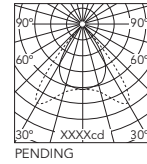
Casambi

- 05.6230.40.CB
- 05.6230.40.C6
- 05.6230.14.CB
- 05.6230.AP.CB

### Optic Oval - 3000K

Non Dimming

- 05.6235.40
- 05.6235.40.78
- 05.6235.14
- 05.6235.AP



Beam Angle: XX°	h(m)	E(lx)	D(m)
1	XXX	XX	
2	XXX	XX	
3	XXX	XX	
4	XXX	XX	
5	XXX	XX	

Dali 2

- 05.6235.40.DA
- 05.6235.40.YU
- 05.6235.14.DA
- 05.6235.AP.DA

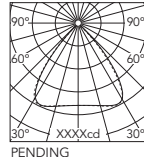
Casambi

- 05.6235.40.CB
- 05.6235.40.C6
- 05.6235.14.CB
- 05.6235.AP.CB

### Optic Wide Flood - 3500K

Non Dimming

- 05.6231.40
- 05.6231.40.78
- 05.6231.14
- 05.6231.AP



Beam Angle: XX°	h(m)	E(lx)	D(m)
1	XXX	XX	
2	XXX	XX	
3	XXX	XX	
4	XXX	XX	
5	XXX	XX	

Dali 2

- 05.6231.40.DA
- 05.6231.40.YU
- 05.6231.14.DA
- 05.6231.AP.DA

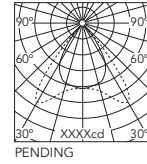
Casambi

- 05.6231.40.CB
- 05.6231.40.C6
- 05.6231.14.CB
- 05.6231.AP.CB

### Optic Oval - 3500K

Non Dimming

- 05.6236.40
- 05.6236.40.78
- 05.6236.14
- 05.6236.AP



Beam Angle: XX°	h(m)	E(lx)	D(m)
1	XXX	XX	
2	XXX	XX	
3	XXX	XX	
4	XXX	XX	
5	XXX	XX	

Dali 2

- 05.6236.40.DA
- 05.6236.40.YU
- 05.6236.14.DA
- 05.6236.AP.DA

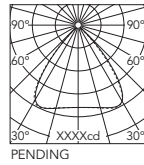
Casambi

- 05.6236.40.CB
- 05.6236.40.C6
- 05.6236.14.CB
- 05.6236.AP.CB

### Optic Wide Flood - 4000K

Non Dimming

- 05.6232.40
- 05.6232.40.78
- 05.6232.14
- 05.6232.AP



Beam Angle: XX°	h(m)	E(lx)	D(m)
1	XXX	XX	
2	XXX	XX	
3	XXX	XX	
4	XXX	XX	
5	XXX	XX	

Dali 2

- 05.6232.40.DA
- 05.6232.40.YU
- 05.6232.14.DA
- 05.6232.AP.DA

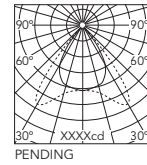
Casambi

- 05.6232.40.CB
- 05.6232.40.C6
- 05.6232.14.CB
- 05.6232.AP.CB

### Optic Oval - 4000K

Non Dimming

- 05.6237.40
- 05.6237.40.78
- 05.6237.14
- 05.6237.AP



Beam Angle: XX°	h(m)	E(lx)	D(m)
1	XXX	XX	
2	XXX	XX	
3	XXX	XX	
4	XXX	XX	
5	XXX	XX	

Dali 2

- 05.6237.40.DA
- 05.6237.40.YU
- 05.6237.14.DA
- 05.6237.AP.DA

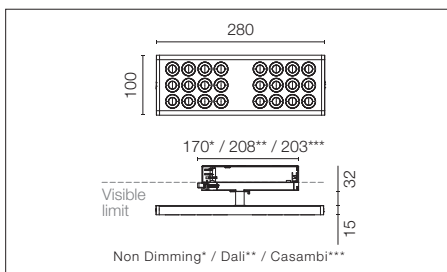
Casambi

- 05.6237.40.CB
- 05.6237.40.C6
- 05.6237.14.CB
- 05.6237.AP.CB

Workmates Track Small

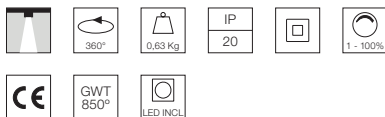
Light Source: Power LED High Efficiency

Non Dimming: 15,5W - 1817 lm - 3000K/CRI 90 / 1831 lm - 3500K/CRI 90 / 1858 lm - 4000K/CRI 90  
 Dali 2 / Casambi: 15W - 1817 lm - 3000K/CRI 90 / 1831 lm - 3500K/CRI 90 / 1858 lm - 4000K/CRI 90



Luminaire for use on a three-phase track, with adapters for No Dim, Dali and Casambi (wireless) control. High-efficiency light source. Also available in a The Running Magnet version. This can rotate by 360° on the axis of its rear arm to reach any position relative to the track (from parallel to perpendicular). UGR<19. EN12464 - cd/m<sup>2</sup> @ 65°<3000 compliant. Casambi, maximum distance between fixtures: 50m.

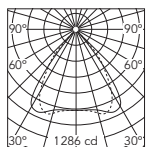
Luminaria para aplicación en carril trifásico, con adaptadores para control No Dim, Dali y Casambi (inalámbrico). Fuente de luz de alta eficiencia. También disponible en versión para The Running Magnet. Sobre el eje de su brazo trasero, puede girar 360° para adoptar cualquier posición con respecto al carril (desde paralela a perpendicular). UGR<19. Conforme a la norma EN12464 - cd/m<sup>2</sup> @ 65°<3000. Casambi, distancia máxima entre luminarias: 50m.



Optic Wide Flood - 3000K

Non Dimming

- 05.6240.40
- 05.6240.40.78
- 05.6240.14
- 05.6240.AP



Beam Angle: 76°

h(m)	EI(x)	D(m)
1	1143	1.55
2	286	3.10
3	127	4.66
4	71	6.21
5	46	7.76

Luminous flux luminaire 1768 lm

Dali 2

- 05.6240.40.DA
- 05.6240.40.YU
- 05.6240.14.DA
- 05.6240.AP.DA

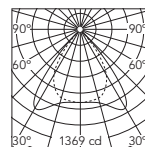
Casambi

- 05.6240.40.CB
- 05.6240.40.C6
- 05.6240.14.CB
- 05.6240.AP.CB

Optic Oval - 3000K

Non Dimming

- 05.6245.40
- 05.6245.40.78
- 05.6245.14
- 05.6245.AP



Beam Angle: 80°

h(m)	EI(x)	D(m)
1	1096	1.67
2	274	3.34
3	122	5.00
4	68	6.67
5	44	8.34

Luminous flux luminaire 1720 lm

Dali 2

- 05.6245.40.DA
- 05.6245.40.YU
- 05.6245.14.DA
- 05.6245.AP.DA

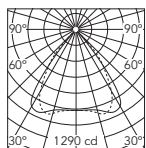
Casambi

- 05.6245.40.CB
- 05.6245.40.C6
- 05.6245.14.CB
- 05.6245.AP.CB

Optic Wide Flood - 3500K

Non Dimming

- 05.6241.40
- 05.6241.40.78
- 05.6241.14
- 05.6241.AP



Beam Angle: 76°

h(m)	EI(x)	D(m)
1	1146	1.55
2	286	3.10
3	127	4.66
4	72	6.21
5	46	7.76

Luminous flux luminaire 1773 lm

Dali 2

- 05.6241.40.DA
- 05.6241.40.YU
- 05.6241.14.DA
- 05.6241.AP.DA

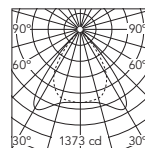
Casambi

- 05.6241.40.CB
- 05.6241.40.C6
- 05.6241.14.CB
- 05.6241.AP.CB

Optic Oval - 3500K

Non Dimming

- 05.6246.40
- 05.6246.40.78
- 05.6246.14
- 05.6246.AP



Beam Angle: 80°

h(m)	EI(x)	D(m)
1	1099	1.67
2	275	3.34
3	122	5.00
4	69	6.67
5	44	8.34

Luminous flux luminaire 1725 lm

Dali 2

- 05.6246.40.DA
- 05.6246.40.YU
- 05.6246.14.DA
- 05.6246.AP.DA

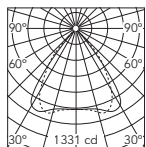
Casambi

- 05.6246.40.CB
- 05.6246.40.C6
- 05.6246.14.CB
- 05.6246.AP.CB

Optic Wide Flood - 4000K

Non Dimming

- 05.6242.40
- 05.6242.40.78
- 05.6242.14
- 05.6242.AP



Beam Angle: 76°

h(m)	EI(x)	D(m)
1	1183	1.55
2	296	3.10
3	131	4.66
4	74	6.21
5	47	7.76

Luminous flux luminaire 1830 lm

Dali 2

- 05.6242.40.DA
- 05.6242.40.YU
- 05.6242.14.DA
- 05.6242.AP.DA

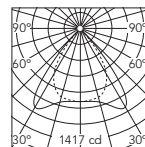
Casambi

- 05.6242.40.CB
- 05.6242.40.C6
- 05.6242.14.CB
- 05.6242.AP.CB

Optic Oval - 4000K

Non Dimming

- 05.6247.40
- 05.6247.40.78
- 05.6247.14
- 05.6247.AP



Beam Angle: 80°

h(m)	EI(x)	D(m)
1	1134	1.67
2	283	3.34
3	126	5.00
4	71	6.67
5	45	8.34

Luminous flux luminaire 1780 lm

Dali 2

- 05.6247.40.DA
- 05.6247.40.YU
- 05.6247.14.DA
- 05.6247.AP.DA

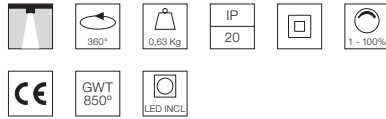
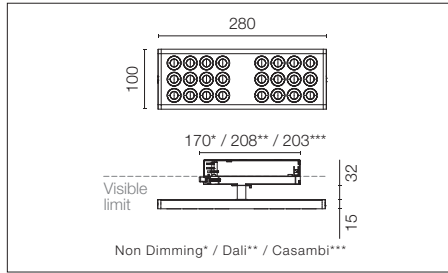
Casambi

- 05.6247.40.CB
- 05.6247.40.C6
- 05.6247.14.CB
- 05.6247.AP.CB

**Workmates Track Small**

**Light Source:** Power LED Full Spectrum

Non Dimming: 15,5W - 1346 lm - 3000K/CRI 98 / 1357 lm - 3500K/CRI 98 / 1369 lm - 4000K/CRI 98  
 Dali 2 / Casambi: 15W - 1346 lm - 3000K/CRI 98 / 1357 lm - 3500K/CRI 98 / 1369 lm - 4000K/CRI 98



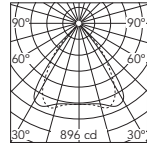
Luminaire for use on a three-phase track, with adapters for No Dim, Dali and Casambi (wireless) control. High-quality colour rendering Full Spectrum light source. Also available in a The Running Magnet version. This can rotate by 360° on the axis of its rear arm to reach any position relative to the track (from parallel to perpendicular). UGR<19. EN12464 - cd/m<sup>2</sup> @ 65°<3000 compliant. Casambi, maximum distance between fixtures: 50m.

Luminaria para aplicación en carril trifásico, con adaptadores para control No Dim, Dali y Casambi (inalámbrico). Fuente de luz Full Spectrum de alta calidad en la reproducción cromática. También disponible en versión para The Running Magnet. Sobre el eje de su brazo trasero, puede girar 360° para adoptar cualquier posición con respecto al carril (desde paralela a perpendicular). UGR<19. Conforme a la norma EN12464 - cd/m<sup>2</sup> @ 65°<3000. Casambi, distancia máxima entre luminarias: 50m.

**Optic Wide Flood - 3000K**

Non Dimming

- 05.6250.40
- 05.6250.40.78
- 05.6250.14
- 05.6250.AP



Beam Angle: 76°

h(m)	EI(x)	D(m)
1	796	1.55
2	199	3.10
3	88	4.66
4	50	6.21
5	32	7.76

Luminous flux luminaire 1231 lm

Dali 2

- 05.6250.40.DA
- 05.6250.40.YU
- 05.6250.14.DA
- 05.6250.AP.DA

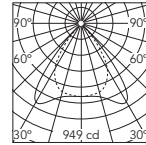
Casambi

- 05.6250.40.CB
- 05.6250.40.C6
- 05.6250.14.CB
- 05.6250.AP.CB

**Optic Oval - 3000K**

Non Dimming

- 05.6255.40
- 05.6255.40.78
- 05.6255.14
- 05.6255.AP



Beam Angle: 80°

h(m)	EI(x)	D(m)
1	759	1.67
2	190	3.34
3	84	5.00
4	47	6.67
5	30	8.34

Luminous flux luminaire 1192 lm

Dali 2

- 05.6255.40.DA
- 05.6255.40.YU
- 05.6255.14.DA
- 05.6255.AP.DA

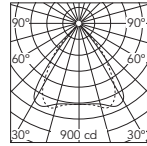
Casambi

- 05.6255.40.CB
- 05.6255.40.C6
- 05.6255.14.CB
- 05.6255.AP.CB

**Optic Wide Flood - 3500K**

Non Dimming

- 05.6251.40
- 05.6251.40.78
- 05.6251.14
- 05.6251.AP



Beam Angle: 76°

h(m)	EI(x)	D(m)
1	800	1.55
2	200	3.10
3	89	4.66
4	50	6.21
5	32	7.76

Luminous flux luminaire 1238 lm

Dali 2

- 05.6251.40.DA
- 05.6251.40.YU
- 05.6251.14.DA
- 05.6251.AP.DA

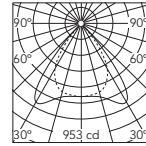
Casambi

- 05.6251.40.CB
- 05.6251.40.C6
- 05.6251.14.CB
- 05.6251.AP.CB

**Optic Oval - 3500K**

Non Dimming

- 05.6256.40
- 05.6256.40.78
- 05.6256.14
- 05.6256.AP



Beam Angle: 80°

h(m)	EI(x)	D(m)
1	763	1.67
2	191	3.34
3	85	5.00
4	48	6.67
5	31	8.34

Luminous flux luminaire 1198 lm

Dali 2

- 05.6256.40.DA
- 05.6256.40.YU
- 05.6256.14.DA
- 05.6256.AP.DA

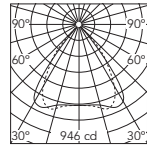
Casambi

- 05.6256.40.CB
- 05.6256.40.C6
- 05.6256.14.CB
- 05.6256.AP.CB

**Optic Wide Flood - 4000K**

Non Dimming

- 05.6252.40
- 05.6252.40.78
- 05.6252.14
- 05.6252.AP



Beam Angle: 76°

h(m)	EI(x)	D(m)
1	840	1.55
2	210	3.10
3	93	4.66
4	53	6.21
5	34	7.76

Luminous flux luminaire 1300 lm

Dali 2

- 05.6252.40.DA
- 05.6252.40.YU
- 05.6252.14.DA
- 05.6252.AP.DA

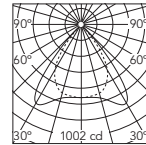
Casambi

- 05.6252.40.CB
- 05.6252.40.C6
- 05.6252.14.CB
- 05.6252.AP.CB

**Optic Oval - 4000K**

Non Dimming

- 05.6257.40
- 05.6257.40.78
- 05.6257.14
- 05.6257.AP



Beam Angle: 80°

h(m)	EI(x)	D(m)
1	802	1.67
2	200	3.34
3	89	5.00
4	50	6.67
5	32	8.34

Luminous flux luminaire 1259 lm

Dali 2

- 05.6257.40.DA
- 05.6257.40.YU
- 05.6257.14.DA
- 05.6257.AP.DA

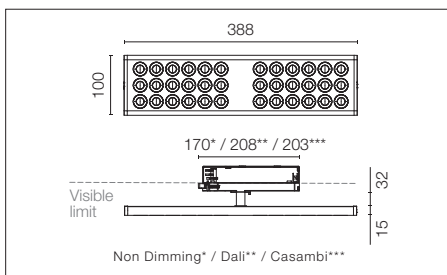
Casambi

- 05.6257.40.CB
- 05.6257.40.C6
- 05.6257.14.CB
- 05.6257.AP.CB

Workmates Track Large

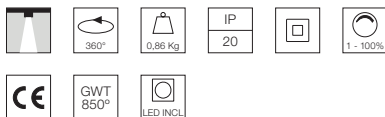
Light Source: Power LED High Efficiency

Non Dimming: 21W - 2726 lm - 3000K/CRI 90 / 2758 lm - 3500K/CRI 90 / 2786 lm - 4000K/CRI 90  
 Dali 2 / Casambi: 22W - 2726 lm - 3000K/CRI 90 / 2758 lm - 3500K/CRI 90 / 2786 lm - 4000K/CRI 90



Luminaire for use on a three-phase track, with adapters for No Dim, Dali and Casambi (wireless) control. High-efficiency light source. Also available in a The Running Magnet version. This can rotate by 360° on the axis of its rear arm to reach any position relative to the track (from parallel to perpendicular). UGR<19. EN12464 - cd/m<sup>2</sup> @ 65°<3000 compliant. Casambi, maximum distance between fixtures: 50m.

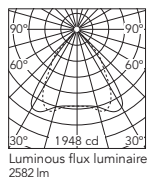
Luminaria para aplicación en carril trifásico, con adaptadores para control No Dim, Dali y Casambi (inalámbrico). Fuente de luz de alta eficiencia. También disponible en versión para The Running Magnet. Sobre el eje de su brazo trasero, puede girar 360° para adoptar cualquier posición con respecto al carril (desde paralela a perpendicular). UGR<19. Conforme a la norma EN12464 - cd/m<sup>2</sup> @ 65°<3000. Casambi, distancia máxima entre luminarias: 50m.



Optic Wide Flood - 3000K

Non Dimming

- 05.6260.40
- 05.6260.40.78
- 05.6260.14
- 05.6260.AP



Beam Angle: 76°

h(m)	EI(x)	D(m)
1	1634	1.57
2	409	3.13
3	182	4.70
4	102	6.26
5	65	7.83

Luminous flux luminaire 2582 lm

Dali 2

- 05.6260.40.DA
- 05.6260.40.YU
- 05.6260.14.DA
- 05.6260.AP.DA

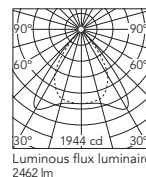
Casambi

- 05.6260.40.CB
- 05.6260.40.C6
- 05.6260.14.CB
- 05.6260.AP.CB

Optic Oval - 3000K

Non Dimming

- 05.6265.40
- 05.6265.40.78
- 05.6265.14
- 05.6265.AP



Beam Angle: 80°

h(m)	EI(x)	D(m)
1	1577	1.68
2	394	3.36
3	175	5.03
4	99	6.71
5	63	8.39

Luminous flux luminaire 2462 lm

Dali 2

- 05.6265.40.DA
- 05.6265.40.YU
- 05.6265.14.DA
- 05.6265.AP.DA

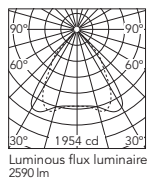
Casambi

- 05.6265.40.CB
- 05.6265.40.C6
- 05.6265.14.CB
- 05.6265.AP.CB

Optic Wide Flood - 3500K

Non Dimming

- 05.6261.40
- 05.6261.40.78
- 05.6261.14
- 05.6261.AP



Beam Angle: 76°

h(m)	EI(x)	D(m)
1	1639	1.57
2	410	3.13
3	182	4.70
4	102	6.26
5	66	7.83

Luminous flux luminaire 2590 lm

Dali 2

- 05.6261.40.DA
- 05.6261.40.YU
- 05.6261.14.DA
- 05.6261.AP.DA

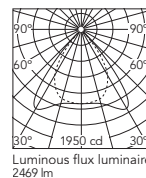
Casambi

- 05.6261.40.CB
- 05.6261.40.C6
- 05.6261.14.CB
- 05.6261.AP.CB

Optic Oval - 3500K

Non Dimming

- 05.6266.40
- 05.6266.40.78
- 05.6266.14
- 05.6266.AP



Beam Angle: 80°

h(m)	EI(x)	D(m)
1	1582	1.68
2	395	3.36
3	176	5.03
4	99	6.71
5	63	8.39

Luminous flux luminaire 2469 lm

Dali 2

- 05.6266.40.DA
- 05.6266.40.YU
- 05.6266.14.DA
- 05.6266.AP.DA

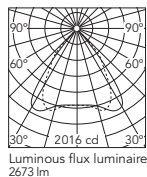
Casambi

- 05.6266.40.CB
- 05.6266.40.C6
- 05.6266.14.CB
- 05.6266.AP.CB

Optic Wide Flood - 4000K

Non Dimming

- 05.6262.40
- 05.6262.40.78
- 05.6262.14
- 05.6262.AP



Beam Angle: 76°

h(m)	EI(x)	D(m)
1	1692	1.57
2	423	3.13
3	188	4.70
4	106	6.26
5	68	7.83

Luminous flux luminaire 2673 lm

Dali 2

- 05.6262.40.DA
- 05.6262.40.YU
- 05.6262.14.DA
- 05.6262.AP.DA

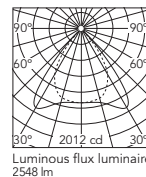
Casambi

- 05.6262.40.CB
- 05.6262.40.C6
- 05.6262.14.CB
- 05.6262.AP.CB

Optic Oval - 4000K

Non Dimming

- 05.6267.40
- 05.6267.40.78
- 05.6267.14
- 05.6267.AP



Beam Angle: 80°

h(m)	EI(x)	D(m)
1	1632	1.68
2	408	3.36
3	181	5.03
4	102	6.71
5	65	8.39

Luminous flux luminaire 2548 lm

Dali 2

- 05.6267.40.DA
- 05.6267.40.YU
- 05.6267.14.DA
- 05.6267.AP.DA

Casambi

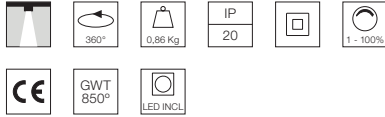
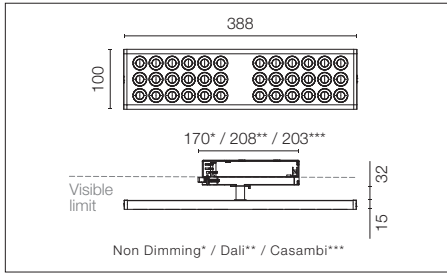
- 05.6267.40.CB
- 05.6267.40.C6
- 05.6267.14.CB
- 05.6267.AP.CB



Workmates Track Large

Light Source: Power LED Full Spectrum

Non Dimming: 21W - 2018 lm - 3000K/CRI 98 / 2036 lm - 3500K/CRI 98 / 2053 lm - 4000K/CRI 98  
 Dali 2 / Casambi: 22W - 2018 lm - 3000K/CRI 98 / 2036 lm - 3500K/CRI 98 / 2053 lm - 4000K/CRI 98



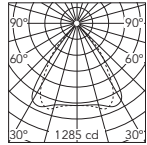
Luminaire for use on a three-phase track, with adapters for No Dim, Dali and Casambi (wireless) control. High-quality colour rendering Full Spectrum light source. Also available in a The Running Magnet version. This can rotate by 360° on the axis of its rear arm to reach any position relative to the track (from parallel to perpendicular). UGR<19. EN12464 - cd/m<sup>2</sup> @ 65°<3000 compliant. Casambi, maximum distance between fixtures: 50m.

Luminaria para aplicación en carril trifásico, con adaptadores para control No Dim, Dali y Casambi (inalámbrico). Fuente de luz Full Spectrum de alta calidad en la reproducción cromática. También disponible en versión para The Running Magnet. Sobre el eje de su brazo trasero, puede girar 360° para adoptar cualquier posición con respecto al carril (desde paralela a perpendicular). UGR<19. Conforme a la norma EN12464 - cd/m<sup>2</sup> @ 65°<3000. Casambi, distancia máxima entre luminarias: 50m.

Optic Wide Flood - 3000K

Non Dimming

- 05.6270.40
- 05.6270.40.78
- 05.6270.14
- 05.6270.AP



Beam Angle: 75°

	h(m)	EI(x)	D(m)
1	1155	1.55	
2	289	3.09	
3	128	4.64	
4	72	6.18	
5	46	7.73	

Luminous flux luminaire 1285 cd

Dali 2

- 05.6270.40.DA
- 05.6270.40.YU
- 05.6270.14.DA
- 05.6270.AP.DA

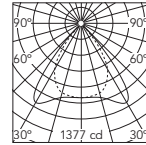
Casambi

- 05.6270.40.CB
- 05.6270.40.C6
- 05.6270.14.CB
- 05.6270.AP.CB

Optic Oval - 3000K

Non Dimming

- 05.6275.40
- 05.6275.40.78
- 05.6275.14
- 05.6275.AP



Beam Angle: 80°

	h(m)	EI(x)	D(m)
1	1117	1.68	
2	279	3.36	
3	124	5.03	
4	70	6.71	
5	45	8.39	

Luminous flux luminaire 1377 cd

Dali 2

- 05.6275.40.DA
- 05.6275.40.YU
- 05.6275.14.DA
- 05.6275.AP.DA

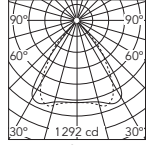
Casambi

- 05.6275.40.CB
- 05.6275.40.C6
- 05.6275.14.CB
- 05.6275.AP.CB

Optic Wide Flood - 3500K

Non Dimming

- 05.6271.40
- 05.6271.40.78
- 05.6271.14
- 05.6271.AP



Beam Angle: 75°

	h(m)	EI(x)	D(m)
1	1160	1.55	
2	290	3.09	
3	129	4.64	
4	73	6.18	
5	46	7.73	

Luminous flux luminaire 1292 cd

Dali 2

- 05.6271.40.DA
- 05.6271.40.YU
- 05.6271.14.DA
- 05.6271.AP.DA

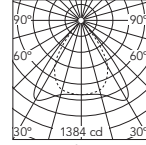
Casambi

- 05.6271.40.CB
- 05.6271.40.C6
- 05.6271.14.CB
- 05.6271.AP.CB

Optic Oval - 3500K

Non Dimming

- 05.6276.40
- 05.6276.40.78
- 05.6276.14
- 05.6276.AP



Beam Angle: 80°

	h(m)	EI(x)	D(m)
1	1123	1.68	
2	281	3.36	
3	125	5.03	
4	70	6.71	
5	45	8.39	

Luminous flux luminaire 1384 cd

Dali 2

- 05.6276.40.DA
- 05.6276.40.YU
- 05.6276.14.DA
- 05.6276.AP.DA

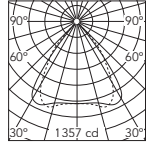
Casambi

- 05.6276.40.CB
- 05.6276.40.C6
- 05.6276.14.CB
- 05.6276.AP.CB

Optic Wide Flood - 4000K

Non Dimming

- 05.6272.40
- 05.6272.40.78
- 05.6272.14
- 05.6272.AP



Beam Angle: 75°

	h(m)	EI(x)	D(m)
1	1219	1.55	
2	305	3.09	
3	135	4.64	
4	76	6.18	
5	49	7.73	

Luminous flux luminaire 1357 cd

Dali 2

- 05.6272.40.DA
- 05.6272.40.YU
- 05.6272.14.DA
- 05.6272.AP.DA

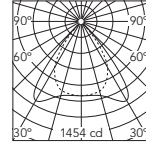
Casambi

- 05.6272.40.CB
- 05.6272.40.C6
- 05.6272.14.CB
- 05.6272.AP.CB

Optic Oval - 4000K

Non Dimming

- 05.6277.40
- 05.6277.40.78
- 05.6277.14
- 05.6277.AP



Beam Angle: 80°

	h(m)	EI(x)	D(m)
1	1180	1.68	
2	295	3.36	
3	131	5.03	
4	74	6.71	
5	47	8.39	

Luminous flux luminaire 1454 cd

Dali 2

- 05.6277.40.DA
- 05.6277.40.YU
- 05.6277.14.DA
- 05.6277.AP.DA

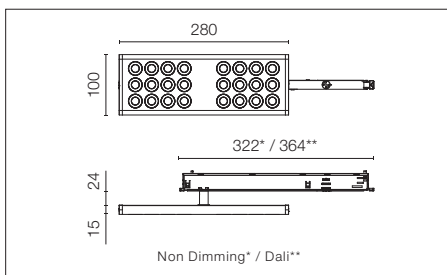
Casambi

- 05.6277.40.CB
- 05.6277.40.C6
- 05.6277.14.CB
- 05.6277.AP.CB

**Workmates In-Track Small**

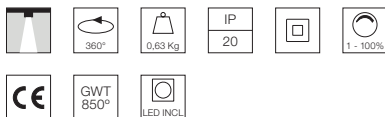
**Light Source:** Power LED High Efficiency

Non Dimming: 15,5W - 1817 lm - 3000K/CRI 90 / 1831 lm - 3500K/CRI 90 / 1858 lm - 4000K/CRI 90  
 Dali 2 / Casambi: 15W - 1817 lm - 3000K/CRI 90 / 1831 lm - 3500K/CRI 90 / 1858 lm - 4000K/CRI 90



Luminaire for use on a three-phase track, with adapters for No Dim and Dali control. High-efficiency light source. Also available in a The Running Magnet version. This can rotate by 360° on the axis of its rear arm to reach any position relative to the track (from parallel to perpendicular). UGR<19. EN12464 - cd/m<sup>2</sup> @ 65°<3000 compliant.

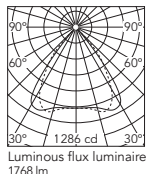
Luminaria para aplicación en carril trifásico, con adaptadores para control No Dim y Dali. Fuente de luz de alta eficiencia. También disponible en versión para The Running Magnet. Sobre el eje de su brazo trasero, puede girar 360° para adoptar cualquier posición con respecto al carril (desde paralela a perpendicular). UGR<19. Conforme a la norma EN12464 - cd/m<sup>2</sup> @ 65°<3000.



**Optic Wide Flood - 3000K**

Non Dimming

- 05.6280.40
- 05.6280.40.78
- 05.6280.14
- 05.6280.AP



Beam Angle: 76°

h(m)	E(lx)	D(m)
1	1143	1.55
2	286	3.10
3	127	4.66
4	71	6.21
5	46	7.76

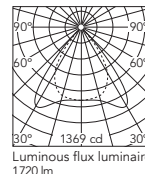
Dali 2

- 05.6280.40.DA
- 05.6280.40.YU
- 05.6280.14.DA
- 05.6280.AP.DA

**Optic Oval - 3000K**

Non Dimming

- 05.6285.40
- 05.6285.40.78
- 05.6285.14
- 05.6285.AP



Beam Angle: 80°

h(m)	E(lx)	D(m)
1	1096	1.67
2	274	3.34
3	122	5.00
4	68	6.67
5	44	8.34

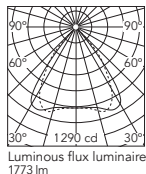
Dali 2

- 05.6285.40.DA
- 05.6285.40.YU
- 05.6285.14.DA
- 05.6285.AP.DA

**Optic Wide Flood - 3500K**

Non Dimming

- 05.6281.40
- 05.6281.40.78
- 05.6281.14
- 05.6281.AP



Beam Angle: 76°

h(m)	E(lx)	D(m)
1	1146	1.55
2	286	3.10
3	127	4.66
4	72	6.21
5	46	7.76

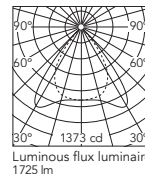
Dali 2

- 05.6281.40.DA
- 05.6281.40.YU
- 05.6281.14.DA
- 05.6281.AP.DA

**Optic Oval - 3500K**

Non Dimming

- 05.6286.40
- 05.6286.40.78
- 05.6286.14
- 05.6286.AP



Beam Angle: 80°

h(m)	E(lx)	D(m)
1	1099	1.67
2	275	3.34
3	122	5.00
4	69	6.67
5	44	8.34

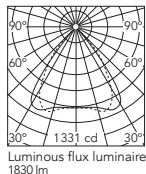
Dali 2

- 05.6286.40.DA
- 05.6286.40.YU
- 05.6286.14.DA
- 05.6286.AP.DA

**Optic Wide Flood - 4000K**

Non Dimming

- 05.6282.40
- 05.6282.40.78
- 05.6282.14
- 05.6282.AP



Beam Angle: 76°

h(m)	E(lx)	D(m)
1	1183	1.55
2	296	3.10
3	131	4.66
4	74	6.21
5	47	7.76

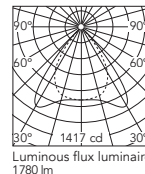
Dali 2

- 05.6282.40.DA
- 05.6282.40.YU
- 05.6282.14.DA
- 05.6282.AP.DA

**Optic Oval - 4000K**

Non Dimming

- 05.6287.40
- 05.6287.40.78
- 05.6287.14
- 05.6287.AP



Beam Angle: 80°

h(m)	E(lx)	D(m)
1	1134	1.67
2	283	3.34
3	126	5.00
4	71	6.67
5	45	8.34

Dali 2

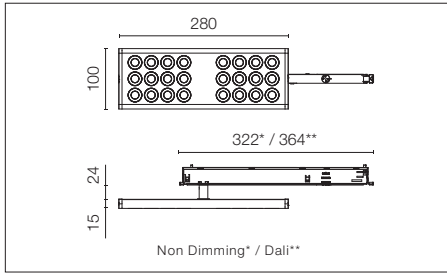
- 05.6287.40.DA
- 05.6287.40.YU
- 05.6287.14.DA
- 05.6287.AP.DA



**Workmates In-Track Small**

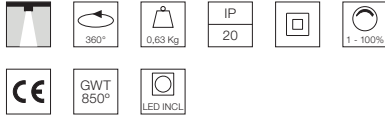
**Light Source:** Power LED Full Spectrum

Non Dimming: 15,5W - 1346 lm - 3000K/CRI 98 / 1357 lm - 3500K/CRI 98 / 1369 lm - 4000K/CRI 98  
 Dali 2 / Casambi: 15W - 1346 lm - 3000K/CRI 98 / 1357 lm - 3500K/CRI 98 / 1369 lm - 4000K/CRI 98



Luminaire for use on a three-phase track, with adapters for No Dim and Dali control. High-quality colour rendering *Full Spectrum* light source. Also available in a The Running Magnet version. This can rotate by 360° on the axis of its rear arm to reach any position relative to the track (from parallel to perpendicular). UGR<19. EN12464 - cd/m<sup>2</sup> @ 65°<3000 compliant.

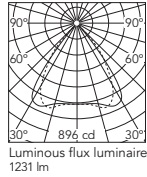
Luminaria para aplicación en carril trifásico, con adaptadores para control No Dim y Dali. Fuente de luz *Full Spectrum* de alta calidad en la reproducción cromática. También disponible en versión para The Running Magnet. Sobre el eje de su brazo trasero, puede girar 360° para adoptar cualquier posición con respecto al carril (desde paralela a perpendicular). UGR<19. EN12464 - cd/m<sup>2</sup> @ 65°<3000.



**Optic Wide Flood - 3000K**

Non Dimming

- 05.6290.40
- 05.6290.40.78
- 05.6290.14
- 05.6290.AP



Beam Angle: 76°

h(m)	E(lx)	D(m)
1	796	1.55
2	199	3.10
3	88	4.66
4	50	6.21
5	32	7.76

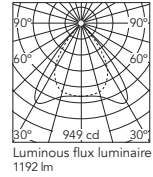
Dali 2

- 05.6290.40.DA
- 05.6290.40.YU
- 05.6290.14.DA
- 05.6290.AP.DA

**Optic Oval - 3000K**

Non Dimming

- 05.6295.40
- 05.6295.40.78
- 05.6295.14
- 05.6295.AP



Beam Angle: 80°

h(m)	E(lx)	D(m)
1	759	1.67
2	190	3.34
3	84	5.00
4	47	6.67
5	30	8.34

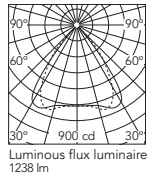
Dali 2

- 05.6295.40.DA
- 05.6295.40.YU
- 05.6295.14.DA
- 05.6295.AP.DA

**Optic Wide Flood - 3500K**

Non Dimming

- 05.6291.40
- 05.6291.40.78
- 05.6291.14
- 05.6291.AP



Beam Angle: 76°

h(m)	E(lx)	D(m)
1	800	1.55
2	200	3.10
3	89	4.66
4	50	6.21
5	32	7.76

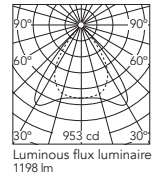
Dali 2

- 05.6291.40.DA
- 05.6291.40.YU
- 05.6291.14.DA
- 05.6291.AP.DA

**Optic Oval - 3500K**

Non Dimming

- 05.6296.40
- 05.6296.40.78
- 05.6296.14
- 05.6296.AP



Beam Angle: 80°

h(m)	E(lx)	D(m)
1	763	1.67
2	191	3.34
3	85	5.00
4	48	6.67
5	31	8.34

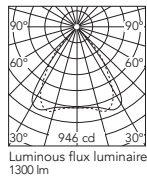
Dali 2

- 05.6296.40.DA
- 05.6296.40.YU
- 05.6296.14.DA
- 05.6296.AP.DA

**Optic Wide Flood - 4000K**

Non Dimming

- 05.6292.40
- 05.6292.40.78
- 05.6292.14
- 05.6292.AP



Beam Angle: 76°

h(m)	E(lx)	D(m)
1	840	1.55
2	210	3.10
3	93	4.66
4	53	6.21
5	34	7.76

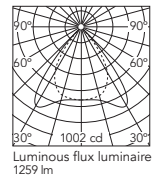
Dali 2

- 05.6292.40.DA
- 05.6292.40.YU
- 05.6292.14.DA
- 05.6292.AP.DA

**Optic Oval - 4000K**

Non Dimming

- 05.6297.40
- 05.6297.40.78
- 05.6297.14
- 05.6297.AP



Beam Angle: 80°

h(m)	E(lx)	D(m)
1	802	1.67
2	200	3.34
3	89	5.00
4	50	6.67
5	32	8.34

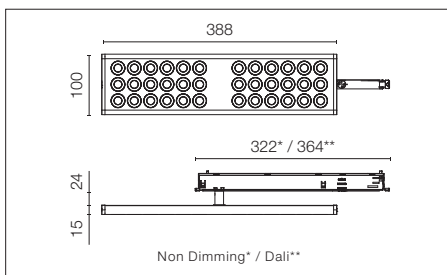
Dali 2

- 05.6297.40.DA
- 05.6297.40.YU
- 05.6297.14.DA
- 05.6297.AP.DA

**Workmates In-Track Large**

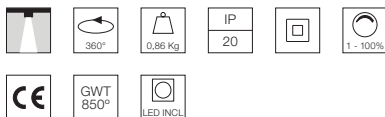
**Light Source:** Power LED High Efficiency

Non Dimming: 21W - 2726 lm - 3000K/CRI 90 / 2758 lm - 3500K/CRI 90 / 2786 lm - 4000K/CRI 90  
 Dali 2 / Casambi: 22W - 2726 lm - 3000K/CRI 90 / 2758 lm - 3500K/CRI 90 / 2786 lm - 4000K/CRI 90



Luminaire for use on a three-phase track, with adapters for No Dim and Dali control. High-efficiency light source. Also available in a The Running Magnet version. This can rotate by 360° on the axis of its rear arm to reach any position relative to the track (from parallel to perpendicular). UGR<19. EN12464 - cd/m<sup>2</sup> @ 65°<3000 compliant.

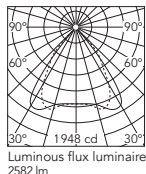
Luminaria para aplicación en carril trifásico, con adaptadores para control No Dim y Dali. Fuente de luz de alta eficiencia. También disponible en versión para The Running Magnet. Sobre el eje de su brazo trasero, puede girar 360° para adoptar cualquier posición con respecto al carril (desde paralela a perpendicular). UGR<19. Conforme a la norma EN12464 - cd/m<sup>2</sup> @ 65°<3000.



**Optic Wide Flood - 3000K**

Non Dimming

- 05.6300.40
- 05.6300.40.78
- 05.6300.14
- 05.6300.AP



Beam Angle: 76°

h(m)	E(lx)	D(m)
1	1634	1.57
2	409	3.13
3	182	4.70
4	102	6.26
5	65	7.83

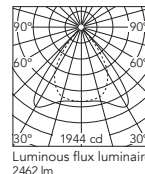
Dali 2

- 05.6300.40.DA
- 05.6300.40.YU
- 05.6300.14.DA
- 05.6300.AP.DA

**Optic Oval - 3000K**

Non Dimming

- 05.6305.40
- 05.6305.40.78
- 05.6305.14
- 05.6305.AP



Beam Angle: 80°

h(m)	E(lx)	D(m)
1	1577	1.68
2	394	3.36
3	175	5.03
4	99	6.71
5	63	8.39

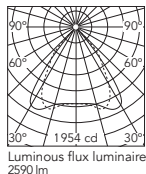
Dali 2

- 05.6305.40.DA
- 05.6305.40.YU
- 05.6305.14.DA
- 05.6305.AP.DA

**Optic Wide Flood - 3500K**

Non Dimming

- 05.6301.40
- 05.6301.40.78
- 05.6301.14
- 05.6301.AP



Beam Angle: 76°

h(m)	E(lx)	D(m)
1	1639	1.57
2	410	3.13
3	182	4.70
4	102	6.26
5	66	7.83

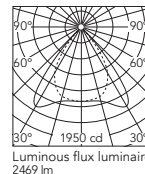
Dali 2

- 05.6301.40.DA
- 05.6301.40.YU
- 05.6301.14.DA
- 05.6301.AP.DA

**Optic Oval - 3500K**

Non Dimming

- 05.6306.40
- 05.6306.40.78
- 05.6306.14
- 05.6306.AP



Beam Angle: 80°

h(m)	E(lx)	D(m)
1	1582	1.68
2	395	3.36
3	176	5.03
4	99	6.71
5	63	8.39

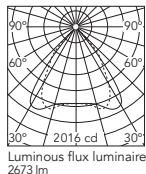
Dali 2

- 05.6306.40.DA
- 05.6306.40.YU
- 05.6306.14.DA
- 05.6306.AP.DA

**Optic Wide Flood - 4000K**

Non Dimming

- 05.6302.40
- 05.6302.40.78
- 05.6302.14
- 05.6302.AP



Beam Angle: 76°

h(m)	E(lx)	D(m)
1	1692	1.57
2	423	3.13
3	188	4.70
4	106	6.26
5	68	7.83

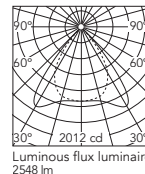
Dali 2

- 05.6302.40.DA
- 05.6302.40.YU
- 05.6302.14.DA
- 05.6302.AP.DA

**Optic Oval - 4000K**

Non Dimming

- 05.6307.40
- 05.6307.40.78
- 05.6307.14
- 05.6307.AP



Beam Angle: 80°

h(m)	E(lx)	D(m)
1	1632	1.68
2	408	3.36
3	181	5.03
4	102	6.71
5	65	8.39

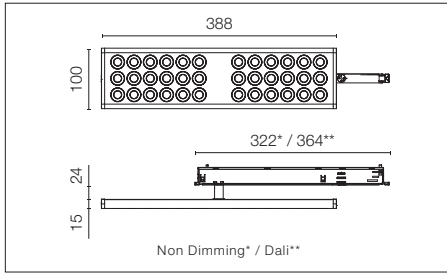
Dali 2

- 05.6307.40.DA
- 05.6307.40.YU
- 05.6307.14.DA
- 05.6307.AP.DA

**Workmates In-Track Large**

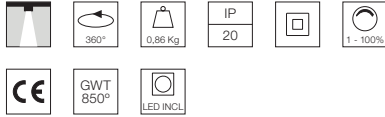
**Light Source:** Power LED Full Spectrum

Non Dimming: 21W - 2018 lm - 3000K/CRI 98 / 2036 lm - 3500K/CRI 98 / 2053 lm - 4000K/CRI 98  
 Dali 2 / Casambi: 22W - 2018 lm - 3000K/CRI 98 / 2036 lm - 3500K/CRI 98 / 2053 lm - 4000K/CRI 98



Luminaire for use on a three-phase track, with adapters for No Dim and Dali control. High-quality colour rendering *Full Spectrum* light source. Also available in a The Running Magnet version. This can rotate by 360° on the axis of its rear arm to reach any position relative to the track (from parallel to perpendicular). UGR<19. EN12464 - cd/m<sup>2</sup> @ 65°<3000 compliant.

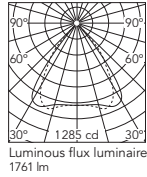
Luminaria para aplicación en carril trifásico, con adaptadores para control No Dim y Dali. Fuente de luz *Full Spectrum* de alta calidad en la reproducción cromática. También disponible en versión para The Running Magnet. Sobre el eje de su brazo trasero, puede girar 360° para adoptar cualquier posición con respecto al carril (desde paralela a perpendicular). UGR<19. EN12464 - cd/m<sup>2</sup> @ 65°<3000.



**Optic Wide Flood - 3000K**

Non Dimming

- 05.6310.40
- 05.6310.40.78
- 05.6310.14
- 05.6310.AP



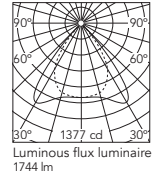
Dali 2

- 05.6310.40.DA
- 05.6310.40.YU
- 05.6310.14.DA
- 05.6310.AP.DA

**Optic Oval - 3000K**

Non Dimming

- 05.6315.40
- 05.6315.40.78
- 05.6315.14
- 05.6315.AP



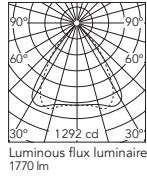
Dali 2

- 05.6315.40.DA
- 05.6315.40.YU
- 05.6315.14.DA
- 05.6315.AP.DA

**Optic Wide Flood - 3500K**

Non Dimming

- 05.6311.40
- 05.6311.40.78
- 05.6311.14
- 05.6311.AP



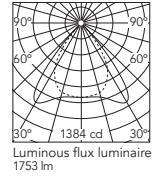
Dali 2

- 05.6311.40.DA
- 05.6311.40.YU
- 05.6311.14.DA
- 05.6311.AP.DA

**Optic Oval - 3500K**

Non Dimming

- 05.6316.40
- 05.6316.40.78
- 05.6316.14
- 05.6316.AP



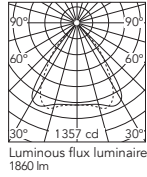
Dali 2

- 05.6316.40.DA
- 05.6316.40.YU
- 05.6316.14.DA
- 05.6316.AP.DA

**Optic Wide Flood - 4000K**

Non Dimming

- 05.6312.40
- 05.6312.40.78
- 05.6312.14
- 05.6312.AP



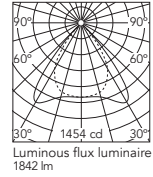
Dali 2

- 05.6312.40.DA
- 05.6312.40.YU
- 05.6312.14.DA
- 05.6312.AP.DA

**Optic Oval - 4000K**

Non Dimming

- 05.6317.40
- 05.6317.40.78
- 05.6317.14
- 05.6317.AP

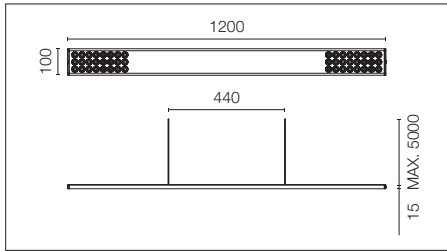


Dali 2

- 05.6317.40.DA
- 05.6317.40.YU
- 05.6317.14.DA
- 05.6317.AP.DA

Workmates Suspension Down

Coming Soon: High Efficiency

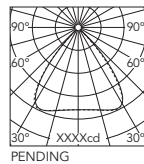
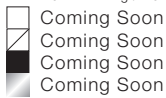


Suspension luminaire. *Down* emission. High-efficiency light source. Driver not included (accessory kit for remote or surface driver). Adjustable suspension height. Mechanical union module available for modular lines for various units. UGR<19. EN12464 - cd/m<sup>2</sup> @ 65°<3000 compliant. Casambi, maximum distance between fixtures: 50m.

Luminaria de suspensión. Emisión *Down*. Fuente de luz de alta eficiencia. Driver no incluido (Kit accesorio para driver remoto o de superficie). Altura de suspensión ajustable. Disponible módulo de unión mecánico para líneas modulares de varias unidades. UGR<19. Conforme a la norma EN12464 - cd/m<sup>2</sup> @ 65°<3000. Casambi, distancia máxima entre luminarias: 50m.

Optic Wide Flood - 3000K

Non Dimming / Dali 2

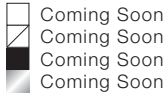


Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXXX XX	
2	XXXX XX	
3	XXXX XX	
4	XXXX XX	
5	XXXX XX	

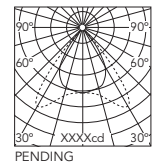
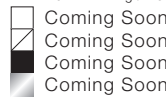
PENDING

Casambi



Optic Oval - 3000K

Non Dimming / Dali 2

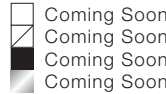


Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXXX XX	
2	XXXX XX	
3	XXXX XX	
4	XXXX XX	
5	XXXX XX	

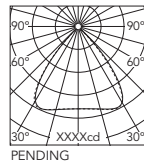
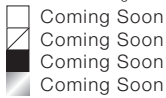
PENDING

Casambi



Optic Wide Flood - 3500K

Non Dimming / Dali 2

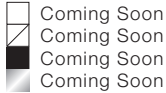


Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXXX XX	
2	XXXX XX	
3	XXXX XX	
4	XXXX XX	
5	XXXX XX	

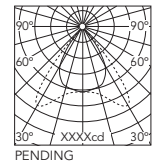
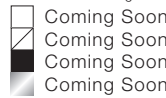
PENDING

Casambi



Optic Oval - 3500K

Non Dimming / Dali 2

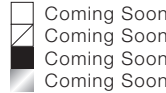


Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXXX XX	
2	XXXX XX	
3	XXXX XX	
4	XXXX XX	
5	XXXX XX	

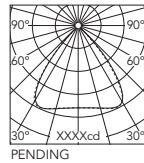
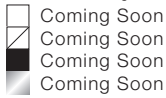
PENDING

Casambi



Optic Wide Flood - 4000K

Non Dimming / Dali 2

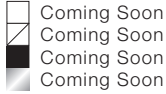


Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXXX XX	
2	XXXX XX	
3	XXXX XX	
4	XXXX XX	
5	XXXX XX	

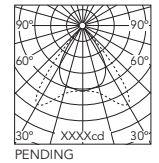
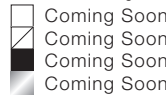
PENDING

Casambi



Optic Oval - 4000K

Non Dimming / Dali 2

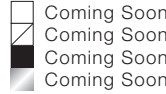


Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXXX XX	
2	XXXX XX	
3	XXXX XX	
4	XXXX XX	
5	XXXX XX	

PENDING

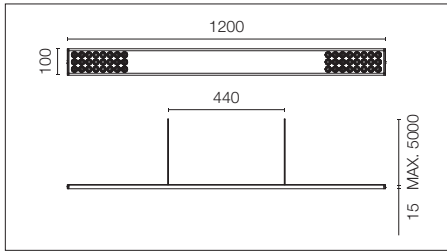
Casambi



# WORKMATES

## Workmates Suspension Down

Coming Soon: Full Spectrum

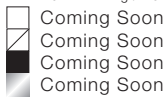


Suspension luminaire. *Down* emission. High-quality colour rendering *Full Spectrum* light source. Driver not included. Adjustable suspension height. Mechanical union module available for modular lines for various units. UGR<19. EN12464 - cd/m<sup>2</sup> @ 65°<3000 compliant. Casambi, maximum distance between fixtures: 50m.

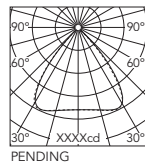
Luminaria de suspensión. Emisión *Down*. Fuente de luz *Full Spectrum* de alta calidad en la reproducción cromática. Driver no incluido. Altura de suspensión ajustable. Disponible módulo de unión mecánico para líneas modulares de varias unidades. UGR<19. Conforme a la norma EN12464 - cd/m<sup>2</sup> @ 65°<3000. Casambi, distancia máxima entre luminarias: 50m.

### Optic Wide Flood - 3000K

Non Dimming / Dali 2



Casambi  
Coming Soon  
Coming Soon  
Coming Soon  
Coming Soon



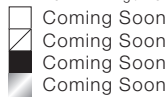
Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXXX XX	
2	XXXX XX	
3	XXXX XX	
4	XXXX XX	
5	XXXX XX	

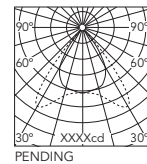
PENDING

### Optic Oval - 3000K

Non Dimming / Dali 2



Casambi  
Coming Soon  
Coming Soon  
Coming Soon  
Coming Soon



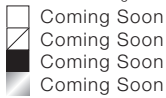
Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXXX XX	
2	XXXX XX	
3	XXXX XX	
4	XXXX XX	
5	XXXX XX	

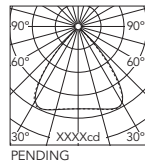
PENDING

### Optic Wide Flood - 3500K

Non Dimming / Dali 2



Casambi  
Coming Soon  
Coming Soon  
Coming Soon  
Coming Soon



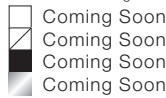
Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXXX XX	
2	XXXX XX	
3	XXXX XX	
4	XXXX XX	
5	XXXX XX	

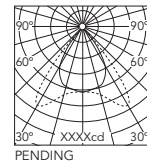
PENDING

### Optic Oval - 3500K

Non Dimming / Dali 2



Casambi  
Coming Soon  
Coming Soon  
Coming Soon  
Coming Soon



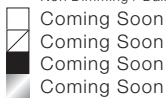
Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXXX XX	
2	XXXX XX	
3	XXXX XX	
4	XXXX XX	
5	XXXX XX	

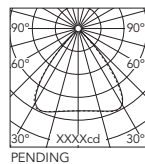
PENDING

### Optic Wide Flood - 4000K

Non Dimming / Dali 2



Casambi  
Coming Soon  
Coming Soon  
Coming Soon  
Coming Soon



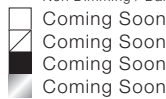
Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXXX XX	
2	XXXX XX	
3	XXXX XX	
4	XXXX XX	
5	XXXX XX	

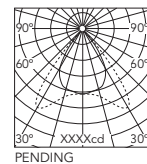
PENDING

### Optic Oval - 4000K

Non Dimming / Dali 2



Casambi  
Coming Soon  
Coming Soon  
Coming Soon  
Coming Soon



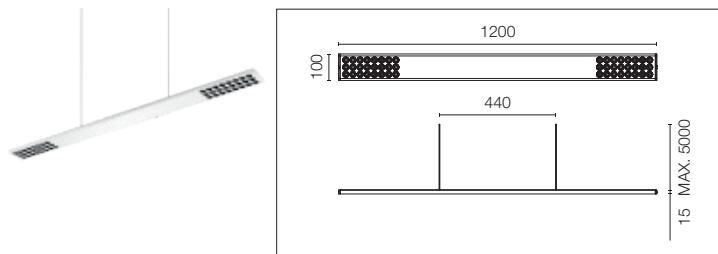
Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXXX XX	
2	XXXX XX	
3	XXXX XX	
4	XXXX XX	
5	XXXX XX	

PENDING

**Workmates Suspension Up&Down**

**Coming Soon:** Down: High Efficiency  
 Up Non Dimming 70/30: High Efficiency  
 Up Non Dimming 40/60: High Efficiency  
 Up Dali / Casambi: High Efficiency



Suspension luminaire. *Up&Down* emission. High-efficiency light source. Driver not included (accessory kit for remote or surface driver).  
 For *Non Dimming* models, you can configure the *Up&Down* luminous flux in 70/30 and 40/60 ratios (select the accessory kit for the driver concerned).  
 Adjustable suspension height. Mechanical union module available for modular lines for various units. UGR<19. EN12464 - cd/m<sup>2</sup> @ 65°<3000 compliant. Casambi, maximum distance between fixtures: 50m.

Luminaria de suspensión. Emisión *Up&Down*. Fuente de luz de alta eficiencia. Driver no incluido (Kit accesorio para driver remoto o de superficie). En los modelos *Non Dimming* existe la opción de configurar el flujo lumínico Up&Down en repartos 70/30 y 40/60 (seleccione el kit accesorio para el driver pertinente).  
 Altura de suspensión ajustable. Disponible módulo de unión mecánico para líneas modulares de varias unidades. UGR<19. Conforme a la norma EN12464 - cd/m<sup>2</sup> @ 65°<3000. Casambi, distancia máxima entre luminarias: 50m.

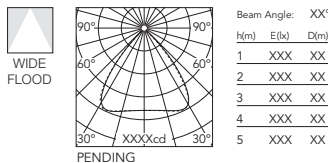
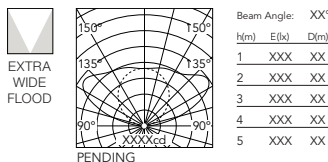
**Optic Wide Flood - 3000K**

Non Dimming / Dali 2

- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon

Casambi

- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon



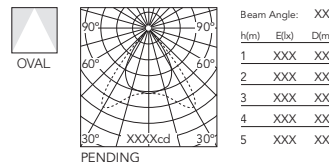
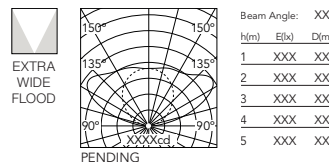
**Optic Oval - 3000K**

Non Dimming / Dali 2

- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon

Casambi

- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon



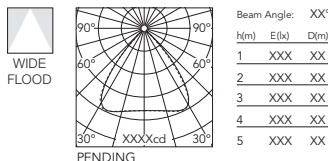
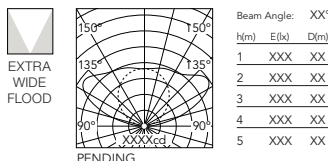
**Optic Wide Flood - 3500K**

Non Dimming / Dali 2

- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon

Casambi

- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon



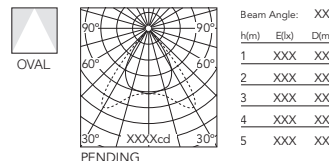
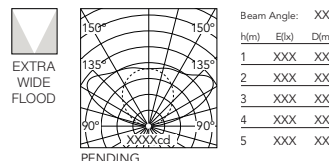
**Optic Oval - 3500K**

Non Dimming / Dali 2

- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon

Casambi

- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon



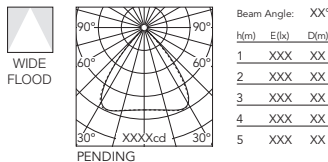
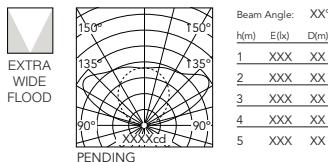
**Optic Wide Flood - 4000K**

Non Dimming / Dali 2

- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon

Casambi

- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon



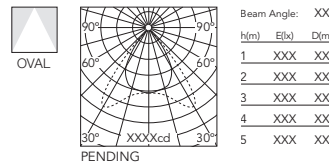
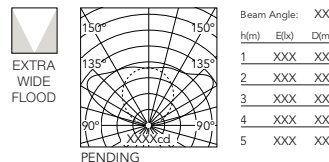
**Optic Oval - 4000K**

Non Dimming / Dali 2

- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon

Casambi

- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon

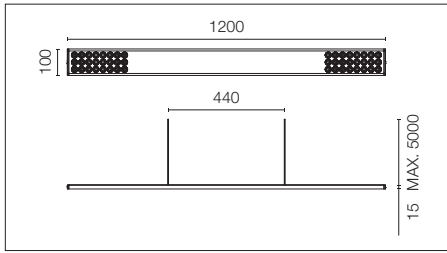




# WORKMATES

## Workmates Suspension Up&Down

**Coming Soon:** Down: Full Spectrum  
 Up Non Dimming 70/30: High Efficiency  
 Up Non Dimming 40/60: High Efficiency  
 Up Dali / Casambi: High Efficiency



Suspension luminaire. *Up&Down* emission. High-quality colour rendering *Down Full Spectrum* light source. High-efficiency *Up* light source. Driver not included (accessory kit for remote or surface driver). Adjustable suspension height. Mechanical union module available for modular lines for various units. UGR<19.  
 EN12464 - cd/m<sup>2</sup> @ 65°<3000 compliant. Casambi, maximum distance between fixtures: 50m.

Luminaria de suspensión. Emisión *Up&Down*, con mayor cantidad de flujo luminoso en la parte inferior. Fuente de luz *Down Full Spectrum* de alta calidad en la reproducción cromática. Fuente de luz *Up* de alta eficiencia. Driver no incluido (Kit accesorio para driver remoto o de superficie). Altura de suspensión ajustable. Disponible módulo de unión mecánico para líneas modulares de varias unidades. UGR<19. Conforme a la norma EN12464 - cd/m<sup>2</sup> @ 65°<3000. Casambi, distancia máxima entre luminarias: 50m.

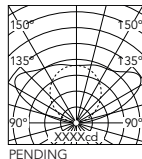
### Optic Wide Flood - 3000K

Non Dimming / Dali 2

- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon

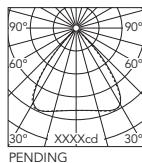
Casambi

- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon



Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXX XX	
2	XXX XX	
3	XXX XX	
4	XXX XX	
5	XXX XX	



Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXX XX	
2	XXX XX	
3	XXX XX	
4	XXX XX	
5	XXX XX	

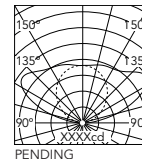
### Optic Oval - 3000K

Non Dimming / Dali 2

- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon

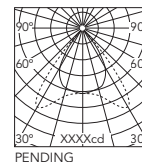
Casambi

- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon



Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXX XX	
2	XXX XX	
3	XXX XX	
4	XXX XX	
5	XXX XX	



Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXX XX	
2	XXX XX	
3	XXX XX	
4	XXX XX	
5	XXX XX	

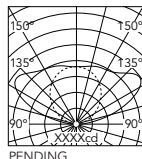
### Optic Wide Flood - 3500K

Non Dimming / Dali 2

- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon

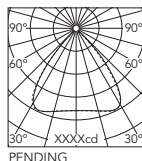
Casambi

- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon



Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXX XX	
2	XXX XX	
3	XXX XX	
4	XXX XX	
5	XXX XX	



Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXX XX	
2	XXX XX	
3	XXX XX	
4	XXX XX	
5	XXX XX	

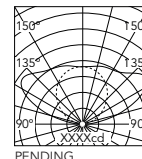
### Optic Oval - 3500K

Non Dimming / Dali 2

- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon

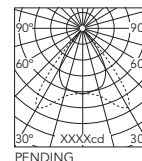
Casambi

- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon



Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXX XX	
2	XXX XX	
3	XXX XX	
4	XXX XX	
5	XXX XX	



Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXX XX	
2	XXX XX	
3	XXX XX	
4	XXX XX	
5	XXX XX	

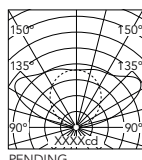
### Optic Wide Flood - 4000K

Non Dimming / Dali 2

- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon

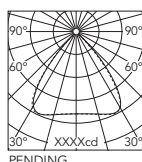
Casambi

- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon



Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXX XX	
2	XXX XX	
3	XXX XX	
4	XXX XX	
5	XXX XX	



Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXX XX	
2	XXX XX	
3	XXX XX	
4	XXX XX	
5	XXX XX	

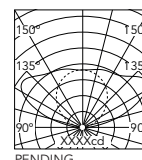
### Optic Oval - 4000K

Non Dimming / Dali 2

- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon

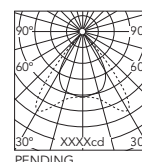
Casambi

- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon



Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXX XX	
2	XXX XX	
3	XXX XX	
4	XXX XX	
5	XXX XX	

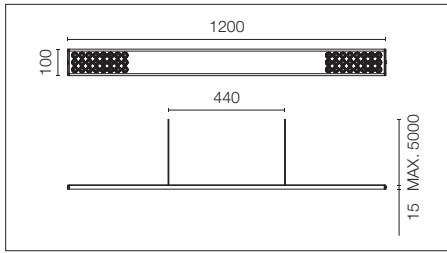


Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXX XX	
2	XXX XX	
3	XXX XX	
4	XXX XX	
5	XXX XX	

**Workmates Suspension Up&Down Smart**

Coming Soon: Down: High Efficiency  
Up: High Efficiency



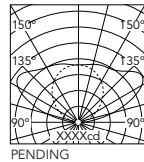
Suspension luminaire. *Up&Down* emission, with greater light flux amounts in the upper part. High-efficiency light source. Driver not included (accessory kit for remote or surface driver). Adjustable suspension height. Smart version with integrated presence detection and brightness sensors. Mechanical union module available for modular lines for various units. UGR<19. EN12464 - cd/m<sup>2</sup> @ 65°<3000 compliant. Casambi, maximum distance between fixtures: 50m.

Luminaria de suspensión. Emisión *Up&Down*, con mayor cantidad de flujo lumínico en la parte superior. Fuente de luz de alta eficiencia. Driver no incluido (Kit accesorio para driver remoto o de superficie). Altura de suspensión ajustable. Versión Smart con sensores de presencia y de luminosidad integrados. Disponible módulo de unión mecánico para líneas modulares de varias unidades. UGR<19. Conforme a la norma EN12464 - cd/m<sup>2</sup> @ 65°<3000. Casambi, distancia máxima entre luminarias: 50m.

**Optic Wide Flood - 3000K**

Casambi

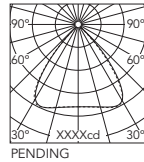
- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon



Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXX XX	
2	XXX XX	
3	XXX XX	
4	XXX XX	
5	XXX XX	

PENDING



Beam Angle: XX°

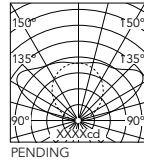
h(m)	E(lx)	D(m)
1	XXX XX	
2	XXX XX	
3	XXX XX	
4	XXX XX	
5	XXX XX	

PENDING

**Optic Wide Flood - 3500K**

Casambi

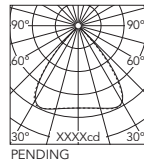
- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon



Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXX XX	
2	XXX XX	
3	XXX XX	
4	XXX XX	
5	XXX XX	

PENDING



Beam Angle: XX°

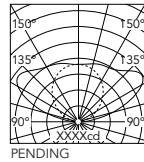
h(m)	E(lx)	D(m)
1	XXX XX	
2	XXX XX	
3	XXX XX	
4	XXX XX	
5	XXX XX	

PENDING

**Optic Wide Flood - 4000K**

Casambi

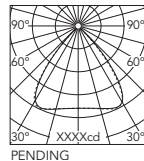
- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon



Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXX XX	
2	XXX XX	
3	XXX XX	
4	XXX XX	
5	XXX XX	

PENDING



Beam Angle: XX°

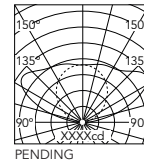
h(m)	E(lx)	D(m)
1	XXX XX	
2	XXX XX	
3	XXX XX	
4	XXX XX	
5	XXX XX	

PENDING

**Optic Oval - 3000K**

Casambi

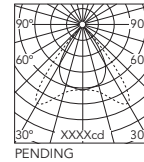
- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon



Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXX XX	
2	XXX XX	
3	XXX XX	
4	XXX XX	
5	XXX XX	

PENDING



Beam Angle: XX°

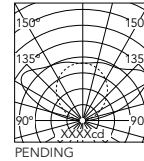
h(m)	E(lx)	D(m)
1	XXX XX	
2	XXX XX	
3	XXX XX	
4	XXX XX	
5	XXX XX	

PENDING

**Optic Oval - 3500K**

Casambi

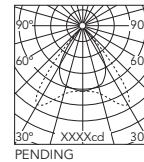
- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon



Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXX XX	
2	XXX XX	
3	XXX XX	
4	XXX XX	
5	XXX XX	

PENDING



Beam Angle: XX°

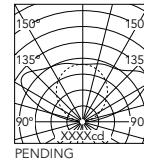
h(m)	E(lx)	D(m)
1	XXX XX	
2	XXX XX	
3	XXX XX	
4	XXX XX	
5	XXX XX	

PENDING

**Optic Oval - 4000K**

Casambi

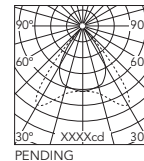
- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon



Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXX XX	
2	XXX XX	
3	XXX XX	
4	XXX XX	
5	XXX XX	

PENDING



Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXX XX	
2	XXX XX	
3	XXX XX	
4	XXX XX	
5	XXX XX	

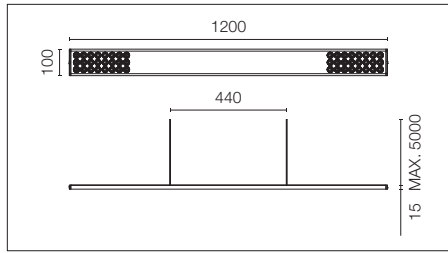
PENDING



# WORKMATES

## Workmates Suspension Up&Down Smart

Coming Soon: Down: Full Spectrum  
Up: High Efficiency



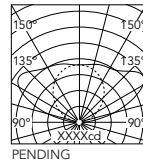
Suspension luminaire. *Up&Down* emission, with greater light flux amounts in the upper part. High-quality colour rendering *Down Full Spectrum* light source. High-efficiency *Up* light source. Driver not included (accessory kit for remote or surface driver). Adjustable suspension height. Smart version with integrated presence detection and brightness sensors. Mechanical union module available for modular lines for various units. UGR<19. EN12464 - cd/m<sup>2</sup> @ 65°<3000 compliant. Casambi, maximum distance between fixtures: 50m.

Luminaria de suspensión. Emisión *Up&Down*, con mayor cantidad de flujo lumínico en la parte superior. Fuente de luz *Down Full Spectrum* de alta calidad en la reproducción cromática. Fuente de luz *Up* de alta eficiencia. Driver no incluido (Kit accesorio para driver remoto o de superficie). Altura de suspensión ajustable. Versión Smart con sensores de presencia y de luminosidad integrados. Disponible módulo de unión mecánico para líneas modulares de varias unidades. UGR<19. Conforme a la norma EN12464 - cd/m<sup>2</sup> @ 65°<3000. Casambi, distancia máxima entre luminarias: 50m.

### Optic Wide Flood - 3000K

Casambi

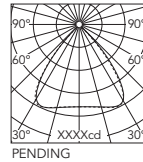
- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon



Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXX XX	
2	XXX XX	
3	XXX XX	
4	XXX XX	
5	XXX XX	

PENDING



Beam Angle: XX°

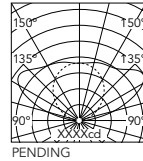
h(m)	E(lx)	D(m)
1	XXX XX	
2	XXX XX	
3	XXX XX	
4	XXX XX	
5	XXX XX	

PENDING

### Optic Wide Flood - 3500K

Casambi

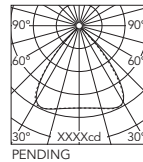
- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon



Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXX XX	
2	XXX XX	
3	XXX XX	
4	XXX XX	
5	XXX XX	

PENDING



Beam Angle: XX°

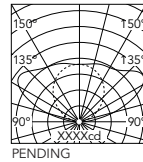
h(m)	E(lx)	D(m)
1	XXX XX	
2	XXX XX	
3	XXX XX	
4	XXX XX	
5	XXX XX	

PENDING

### Optic Wide Flood - 4000K

Casambi

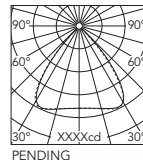
- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon



Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXX XX	
2	XXX XX	
3	XXX XX	
4	XXX XX	
5	XXX XX	

PENDING



Beam Angle: XX°

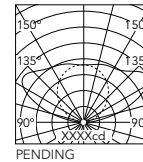
h(m)	E(lx)	D(m)
1	XXX XX	
2	XXX XX	
3	XXX XX	
4	XXX XX	
5	XXX XX	

PENDING

### Optic Oval - 3000K

Casambi

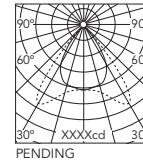
- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon



Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXX XX	
2	XXX XX	
3	XXX XX	
4	XXX XX	
5	XXX XX	

PENDING



Beam Angle: XX°

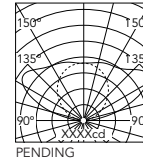
h(m)	E(lx)	D(m)
1	XXX XX	
2	XXX XX	
3	XXX XX	
4	XXX XX	
5	XXX XX	

PENDING

### Optic Oval - 3500K

Casambi

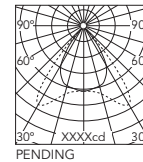
- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon



Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXX XX	
2	XXX XX	
3	XXX XX	
4	XXX XX	
5	XXX XX	

PENDING



Beam Angle: XX°

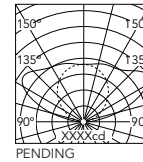
h(m)	E(lx)	D(m)
1	XXX XX	
2	XXX XX	
3	XXX XX	
4	XXX XX	
5	XXX XX	

PENDING

### Optic Oval - 4000K

Casambi

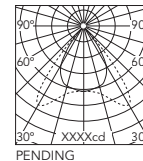
- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon



Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXX XX	
2	XXX XX	
3	XXX XX	
4	XXX XX	
5	XXX XX	

PENDING



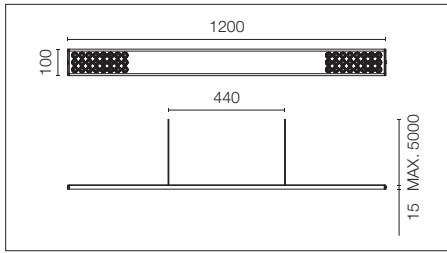
Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXX XX	
2	XXX XX	
3	XXX XX	
4	XXX XX	
5	XXX XX	

PENDING

Workmates Suspension Up&Down Tunable White

Coming Soon: Down: High Efficiency  
Up: High Efficiency



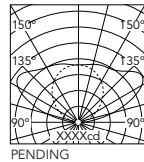
Suspension luminaire. *Up&Down* emission, with greater light flux amounts in the upper part. High-efficiency *Down* light source. *Tunable White* variable CCT *Up* light source. Driver not included (accessory kit for remote or surface driver). Adjustable suspension height. Mechanical union module available for modular lines for various units. UGR<19. EN12464 - cd/m<sup>2</sup> @ 65°<3000 compliant. Casambi, maximum distance between fixtures: 50m.

Luminaria de suspensión. Emisión *Up&Down*, con mayor cantidad de flujo lumínico en la parte superior. Fuente de luz de *Down* de alta eficiencia. Fuente de luz *Up* de CCT variable *Tunable White*. Driver no incluido (Kit accesorio para driver remoto o de superficie). Altura de suspensión ajustable. Disponible módulo de unión mecánico para líneas modulares de varias unidades. UGR<19. Conforme a la norma EN12464 - cd/m<sup>2</sup> @ 65°<3000. Casambi, distancia máxima entre luminarias: 50m.

Optic Wide Flood - 3000K

Dali 2

- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon

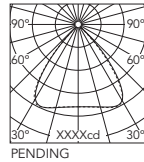


Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXXX XX	
2	XXXX XX	
3	XXXX XX	
4	XXXX XX	
5	XXXX XX	

Casambi

- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon



Beam Angle: XX°

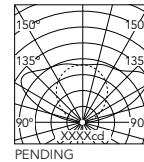
h(m)	E(lx)	D(m)
1	XXXX XX	
2	XXXX XX	
3	XXXX XX	
4	XXXX XX	
5	XXXX XX	

PENDING

Optic Oval - 3000K

Dali 2

- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon

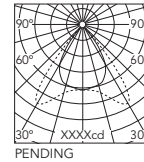


Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXXX XX	
2	XXXX XX	
3	XXXX XX	
4	XXXX XX	
5	XXXX XX	

Casambi

- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon



Beam Angle: XX°

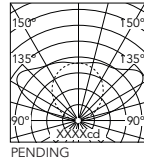
h(m)	E(lx)	D(m)
1	XXXX XX	
2	XXXX XX	
3	XXXX XX	
4	XXXX XX	
5	XXXX XX	

PENDING

Optic Wide Flood - 3500K

Dali 2

- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon

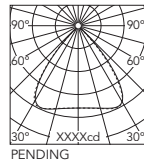


Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXXX XX	
2	XXXX XX	
3	XXXX XX	
4	XXXX XX	
5	XXXX XX	

Casambi

- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon



Beam Angle: XX°

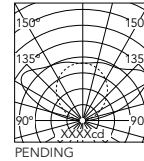
h(m)	E(lx)	D(m)
1	XXXX XX	
2	XXXX XX	
3	XXXX XX	
4	XXXX XX	
5	XXXX XX	

PENDING

Optic Oval - 3500K

Dali 2

- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon

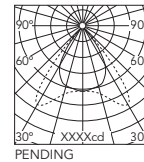


Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXXX XX	
2	XXXX XX	
3	XXXX XX	
4	XXXX XX	
5	XXXX XX	

Casambi

- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon



Beam Angle: XX°

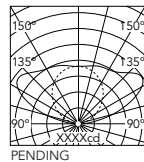
h(m)	E(lx)	D(m)
1	XXXX XX	
2	XXXX XX	
3	XXXX XX	
4	XXXX XX	
5	XXXX XX	

PENDING

Optic Wide Flood - 4000K

Dali 2

- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon

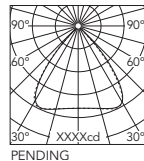


Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXXX XX	
2	XXXX XX	
3	XXXX XX	
4	XXXX XX	
5	XXXX XX	

Casambi

- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon



Beam Angle: XX°

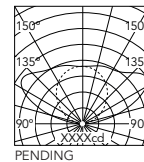
h(m)	E(lx)	D(m)
1	XXXX XX	
2	XXXX XX	
3	XXXX XX	
4	XXXX XX	
5	XXXX XX	

PENDING

Optic Oval - 4000K

Dali 2

- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon

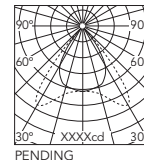


Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXXX XX	
2	XXXX XX	
3	XXXX XX	
4	XXXX XX	
5	XXXX XX	

Casambi

- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon



Beam Angle: XX°

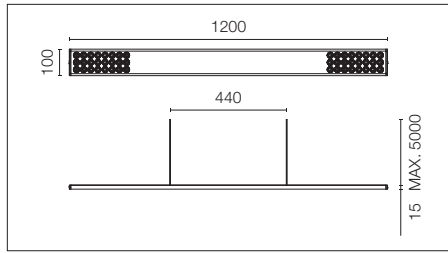
h(m)	E(lx)	D(m)
1	XXXX XX	
2	XXXX XX	
3	XXXX XX	
4	XXXX XX	
5	XXXX XX	

PENDING

# WORKMATES

## Workmates Suspension Up&Down Tunable White

Coming Soon: Down: Full Spectrum  
Up: High Efficiency



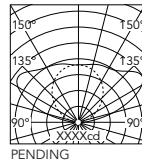
Suspension luminaire. *Up&Down* emission, with greater light flux amounts in the upper part. High-quality colour rendering *Down Full Spectrum* light source. *Tunable White* variable CCT *Up* light source. Driver not included (accessory kit for remote or surface driver). Adjustable suspension height. Mechanical union module available for modular lines for various units. UGR<19. EN12464 - cd/m<sup>2</sup> @ 65°<3000 compliant. Casambi, maximum distance between fixtures: 50m.

Luminaria de suspensión. Emisión *Up&Down*, con mayor cantidad de flujo lumínico en la parte superior. Fuente de luz *Down Full Spectrum* de alta calidad en la reproducción cromática. Fuente de luz *Up* de CCT variable *Tunable White*. Driver no incluido (Kit accesorio para driver remoto o de superficie). Altura de suspensión ajustable. Disponible módulo de unión mecánico para líneas modulares de varias unidades. UGR<19. Conforme a la norma EN12464 - cd/m<sup>2</sup> @ 65°<3000. Casambi, distancia máxima entre luminarias: 50m.

### Optic Wide Flood - 3000K

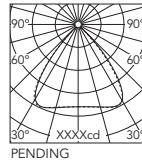
Dali 2

- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon



Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXXX XX	
2	XXXX XX	
3	XXXX XX	
4	XXXX XX	
5	XXXX XX	



Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXXX XX	
2	XXXX XX	
3	XXXX XX	
4	XXXX XX	
5	XXXX XX	

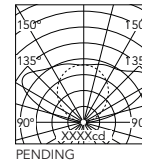
Casambi

- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon

### Optic Oval - 3000K

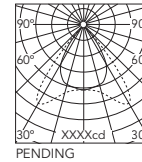
Dali 2

- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon



Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXXX XX	
2	XXXX XX	
3	XXXX XX	
4	XXXX XX	
5	XXXX XX	



Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXXX XX	
2	XXXX XX	
3	XXXX XX	
4	XXXX XX	
5	XXXX XX	

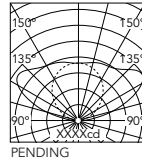
Casambi

- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon

### Optic Wide Flood - 3500K

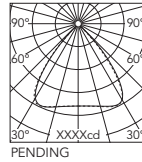
Dali 2

- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon



Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXXX XX	
2	XXXX XX	
3	XXXX XX	
4	XXXX XX	
5	XXXX XX	



Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXXX XX	
2	XXXX XX	
3	XXXX XX	
4	XXXX XX	
5	XXXX XX	

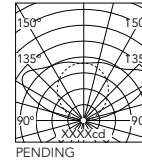
Casambi

- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon

### Optic Oval - 3500K

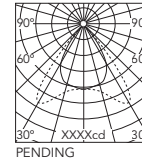
Dali 2

- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon



Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXXX XX	
2	XXXX XX	
3	XXXX XX	
4	XXXX XX	
5	XXXX XX	



Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXXX XX	
2	XXXX XX	
3	XXXX XX	
4	XXXX XX	
5	XXXX XX	

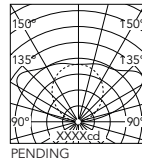
Casambi

- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon

### Optic Wide Flood - 4000K

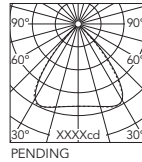
Dali 2

- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon



Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXXX XX	
2	XXXX XX	
3	XXXX XX	
4	XXXX XX	
5	XXXX XX	



Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXXX XX	
2	XXXX XX	
3	XXXX XX	
4	XXXX XX	
5	XXXX XX	

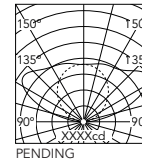
Casambi

- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon

### Optic Oval - 4000K

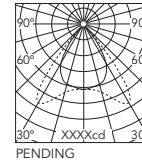
Dali 2

- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon



Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXXX XX	
2	XXXX XX	
3	XXXX XX	
4	XXXX XX	
5	XXXX XX	



Beam Angle: XX°

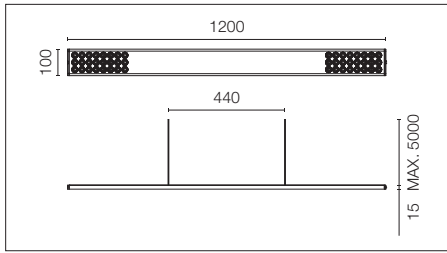
h(m)	E(lx)	D(m)
1	XXXX XX	
2	XXXX XX	
3	XXXX XX	
4	XXXX XX	
5	XXXX XX	

Casambi

- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon

Workmates Suspension Up&Down Tunable White Smart

Coming Soon: Down: High Efficiency  
Up: High Efficiency



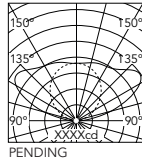
Suspension luminaire. *Up&Down* emission, with greater light flux amounts in the upper part. High efficiency *Down* light source. *Tunable White* variable CCT *Up* light source. Driver not included (accessory kit for remote or surface driver). Adjustable suspension height. Smart version with integrated presence detection and brightness sensors. Mechanical union module available for modular lines for various units. UGR<19. EN12464 - cd/m<sup>2</sup> @ 65°<3000 compliant. Casambi, maximum distance between fixtures: 50m.

Luminaria de suspensión. Emisión *Up&Down*, con mayor cantidad de flujo lumínico en la parte superior. Fuente de luz de *Down* de alta eficiencia. Fuente de luz *Up* de CCT variable *Tunable White*. Driver no incluido (Kit accesorio para driver remoto o de superficie). Altura de suspensión ajustable. Versión Smart con sensores de presencia y de luminosidad integrados. Disponible módulo de unión mecánico para líneas modulares de varias unidades. UGR<19. Conforme a la norma EN12464 - cd/m<sup>2</sup> @ 65°<3000. Casambi, distancia máxima entre luminarias: 50m.

Optic Wide Flood - 3000K

Casambi

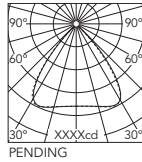
- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon



Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXX	XX
2	XXX	XX
3	XXX	XX
4	XXX	XX
5	XXX	XX

PENDING



Beam Angle: XX°

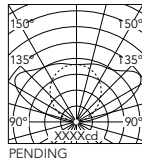
h(m)	E(lx)	D(m)
1	XXX	XX
2	XXX	XX
3	XXX	XX
4	XXX	XX
5	XXX	XX

PENDING

Optic Wide Flood - 3500K

Casambi

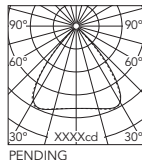
- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon



Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXX	XX
2	XXX	XX
3	XXX	XX
4	XXX	XX
5	XXX	XX

PENDING



Beam Angle: XX°

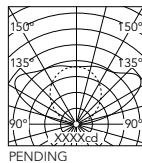
h(m)	E(lx)	D(m)
1	XXX	XX
2	XXX	XX
3	XXX	XX
4	XXX	XX
5	XXX	XX

PENDING

Optic Wide Flood - 4000K

Casambi

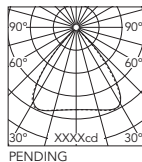
- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon



Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXX	XX
2	XXX	XX
3	XXX	XX
4	XXX	XX
5	XXX	XX

PENDING



Beam Angle: XX°

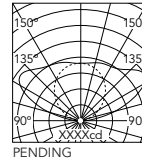
h(m)	E(lx)	D(m)
1	XXX	XX
2	XXX	XX
3	XXX	XX
4	XXX	XX
5	XXX	XX

PENDING

Optic Oval - 3000K

Casambi

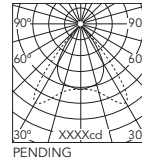
- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon



Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXX	XX
2	XXX	XX
3	XXX	XX
4	XXX	XX
5	XXX	XX

PENDING



Beam Angle: XX°

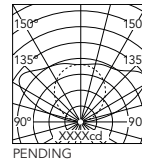
h(m)	E(lx)	D(m)
1	XXX	XX
2	XXX	XX
3	XXX	XX
4	XXX	XX
5	XXX	XX

PENDING

Optic Oval - 3500K

Casambi

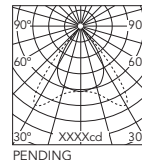
- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon



Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXX	XX
2	XXX	XX
3	XXX	XX
4	XXX	XX
5	XXX	XX

PENDING



Beam Angle: XX°

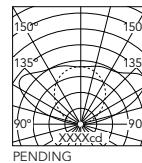
h(m)	E(lx)	D(m)
1	XXX	XX
2	XXX	XX
3	XXX	XX
4	XXX	XX
5	XXX	XX

PENDING

Optic Oval - 4000K

Casambi

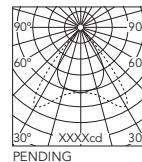
- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon



Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXX	XX
2	XXX	XX
3	XXX	XX
4	XXX	XX
5	XXX	XX

PENDING



Beam Angle: XX°

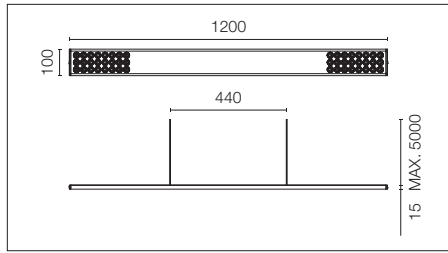
h(m)	E(lx)	D(m)
1	XXX	XX
2	XXX	XX
3	XXX	XX
4	XXX	XX
5	XXX	XX

PENDING

# WORKMATES

## Workmates Suspension Up&Down Tunable White Smart

Coming Soon: Down: Full Spectrum  
Up: High Efficiency



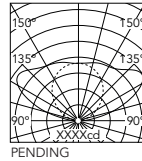
Suspension luminaire. *Up&Down* emission, with greater light flux amounts in the upper part. High-quality colour rendering *Down Full Spectrum* light source. *Tunable White* variable CCT *Up* light source. Driver not included (accessory kit for remote or surface driver). Adjustable suspension height. Smart version with integrated presence detection and brightness sensors. Mechanical union module available for modular lines for various units. UGR<19. EN12464 - cd/m<sup>2</sup> @ 65°<3000 compliant. Casambi, maximum distance between fixtures: 50m.

Luminaria de suspensión. Emisión *Up&Down*, con mayor cantidad de flujo lumínico en la parte superior. Fuente de luz *Down Full Spectrum* de alta calidad en la reproducción cromática. Fuente de luz *Up* de CCT variable *Tunable White*. Driver no incluido (Kit accesorio para driver remoto o de superficie). Altura de suspensión ajustable. Versión Smart con sensores de presencia y de luminosidad integrados. Disponible módulo de unión mecánico para líneas modulares de varias unidades. UGR<19. Conforme a la norma EN12464 - cd/m<sup>2</sup> @ 65°<3000. Casambi, distancia máxima entre luminarias: 50m.

### Optic Wide Flood - 3000K

Casambi

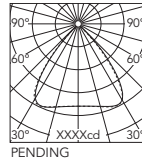
- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon



Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXX	XX
2	XXX	XX
3	XXX	XX
4	XXX	XX
5	XXX	XX

PENDING



Beam Angle: XX°

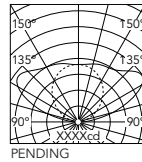
h(m)	E(lx)	D(m)
1	XXX	XX
2	XXX	XX
3	XXX	XX
4	XXX	XX
5	XXX	XX

PENDING

### Optic Wide Flood - 3500K

Casambi

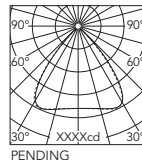
- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon



Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXX	XX
2	XXX	XX
3	XXX	XX
4	XXX	XX
5	XXX	XX

PENDING



Beam Angle: XX°

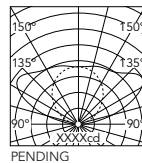
h(m)	E(lx)	D(m)
1	XXX	XX
2	XXX	XX
3	XXX	XX
4	XXX	XX
5	XXX	XX

PENDING

### Optic Wide Flood - 4000K

Casambi

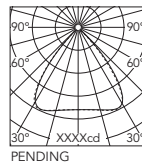
- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon



Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXX	XX
2	XXX	XX
3	XXX	XX
4	XXX	XX
5	XXX	XX

PENDING



Beam Angle: XX°

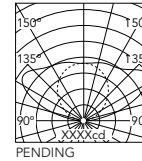
h(m)	E(lx)	D(m)
1	XXX	XX
2	XXX	XX
3	XXX	XX
4	XXX	XX
5	XXX	XX

PENDING

### Optic Oval - 3000K

Casambi

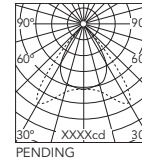
- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon



Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXX	XX
2	XXX	XX
3	XXX	XX
4	XXX	XX
5	XXX	XX

PENDING



Beam Angle: XX°

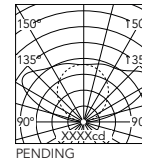
h(m)	E(lx)	D(m)
1	XXX	XX
2	XXX	XX
3	XXX	XX
4	XXX	XX
5	XXX	XX

PENDING

### Optic Oval - 3500K

Casambi

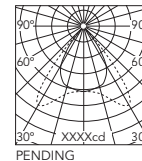
- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon



Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXX	XX
2	XXX	XX
3	XXX	XX
4	XXX	XX
5	XXX	XX

PENDING



Beam Angle: XX°

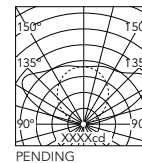
h(m)	E(lx)	D(m)
1	XXX	XX
2	XXX	XX
3	XXX	XX
4	XXX	XX
5	XXX	XX

PENDING

### Optic Oval - 4000K

Casambi

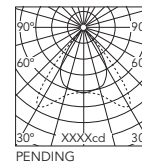
- Coming Soon
- Coming Soon
- Coming Soon
- Coming Soon



Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXX	XX
2	XXX	XX
3	XXX	XX
4	XXX	XX
5	XXX	XX

PENDING



Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXX	XX
2	XXX	XX
3	XXX	XX
4	XXX	XX
5	XXX	XX

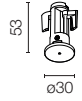
PENDING

Accessories / Accesorios

Remote Drivers / Equipos remotos

Accessory kit for remote driver.

Kit accesorio para driver remoto.



**Down**  
Non Dimming  
Coming Soon  
Coming Soon  
Coming Soon

**Up&Down (Up / Down)**  
Non Dimming 70 / 30  
Coming Soon  
Coming Soon  
Coming Soon

**Up&Down Tunnable White**  
Dali 2  
Coming Soon  
Coming Soon  
Coming Soon

Dali 2  
Coming Soon  
Coming Soon  
Coming Soon

Non Dimming 40 / 60  
Coming Soon  
Coming Soon  
Coming Soon

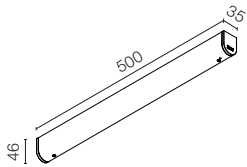
Dali 2  
Coming Soon  
Coming Soon  
Coming Soon

**All Models**  
Casambi  
Coming Soon  
Coming Soon  
Coming Soon

Surface Power Supply Kit / Kit de fuente de alimentación en superficie

Accessory kit for surface driver.  
Driver Included.

Kit de accesorios para driver en superficie. Driver incluido.



**Down**  
Non Dimming  
Coming Soon  
Coming Soon  
Coming Soon

**Up&Down (Up / Down)**  
Non Dimming 70 / 30  
Coming Soon  
Coming Soon  
Coming Soon

**Up&Down Tunnable White**  
Dali 2  
Coming Soon  
Coming Soon  
Coming Soon

Dali 2  
Coming Soon  
Coming Soon  
Coming Soon

Non Dimming 40 / 60  
Coming Soon  
Coming Soon  
Coming Soon

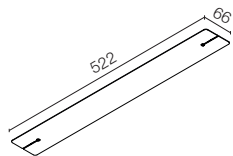
Dali 2  
Coming Soon  
Coming Soon  
Coming Soon

**All Models**  
Casambi  
Coming Soon  
Coming Soon  
Coming Soon

Recessed Power Supply Kit / Kit de fuente de alimentación empotrable

Accessory kit for recessed driver.  
Driver Included.

Kit de accesorios para driver empotrable. Driver incluido.



**Down**  
Non Dimming  
Coming Soon  
Coming Soon  
Coming Soon

**Up&Down (Up / Down)**  
Non Dimming 70 / 30  
Coming Soon  
Coming Soon  
Coming Soon

**Up&Down Tunnable White**  
Dali 2  
Coming Soon  
Coming Soon  
Coming Soon

Dali 2  
Coming Soon  
Coming Soon  
Coming Soon

Non Dimming 40 / 60  
Coming Soon  
Coming Soon  
Coming Soon

Dali 2  
Coming Soon  
Coming Soon  
Coming Soon

**All Models**  
Casambi  
Coming Soon  
Coming Soon  
Coming Soon

Remote

White     Black     Anodized Silver



Surface

White     Black     Anodized Silver



Recessed

White     Black     Anodized Silver



# WORKMATES

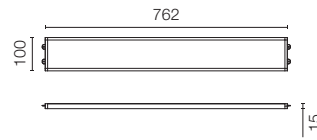
## Suspension - Interconnection Accessories / Accesorios de interconexión

The Workmates suspension versions come with a mechanical union accessory for the installation of various units in continuous lines.

Las versiones de suspensión de Workmates disponen de un accesorio de unión mecánico para implementar varias unidades en líneas continuas.

Mechanical profile for Workmates Suspension. Connection joints included.

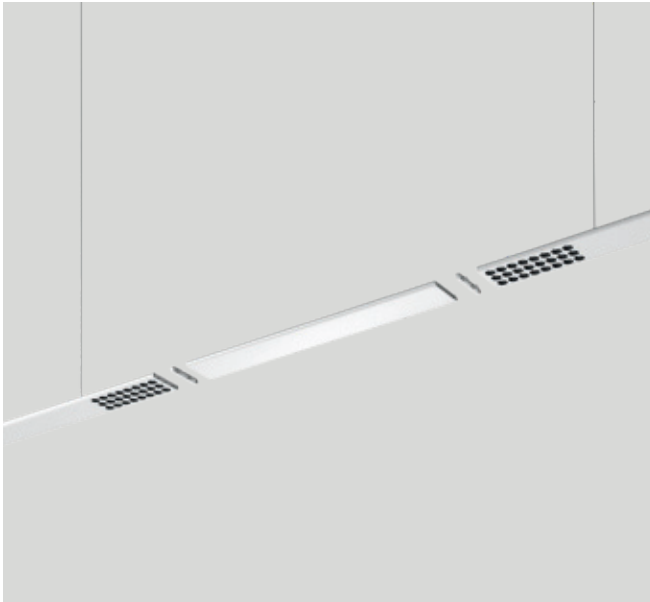
Perfil mecánico para Workmates Suspension. Uniones de interconexión incluidas.



Coming Soon  
Coming Soon  
Coming Soon



## Interconnection Example / Ejemplo de interconexión



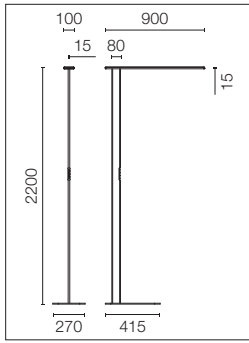
## Interconnection Detail / Detalle de interconexión





**Workmates Floor Single**

Coming Soon: Down: High Efficiency  
Up: High Efficiency



Freestanding luminaire. Simple *Up&Down* emission, with greater light flux amounts in the upper part. High-efficiency, perfectly homogeneous asymmetric *Down* light source on the functional plane at distances of *Up* to 2 meters. High-efficiency *Up* light source. Driver and wall plug, included. *Casambi* wireless control and integrated manual *Touch Dimming* capacitive keypad.  
EN12464 - cd/m<sup>2</sup> @ 65°<3000 compliant.

Luminaria de pie. Emisión simple *Up&Down*, con mayor cantidad de flujo lumínico en la parte superior. Fuente de luz *Down* asimétrica de alta eficiencia y homogeneidad perfecta en el plano funcional desplazado hasta 2 metros. Fuente de luz *Up* de alta eficiencia. Driver y enchufe a pared, incluido. Control inalámbrico *Casambi* y por botonera capacitiva *Touch Dimming* manual integrada.  
Conforme a la norma EN12464 - cd/m<sup>2</sup> @ 65°<3000.

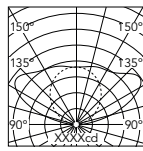
**Optic Asymmetrical - 3000K**

Touch Dimming

- Coming Soon
- Coming Soon
- Coming Soon



EXTRA WIDE FLOOD



PENDING

Beam Angle: XX°

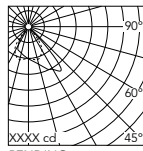
h(m)	E(lx)	D(m)
1	XXX	XX
2	XXX	XX
3	XXX	XX
4	XXX	XX
5	XXX	XX

Casambi

- Coming Soon
- Coming Soon
- Coming Soon



ASYMM.



PENDING

Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXX	XX
2	XXX	XX
3	XXX	XX
4	XXX	XX
5	XXX	XX

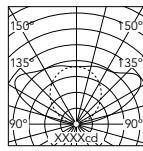
**Optic Asymmetrical - 3500K**

Touch Dimming

- Coming Soon
- Coming Soon
- Coming Soon



EXTRA WIDE FLOOD



PENDING

Beam Angle: XX°

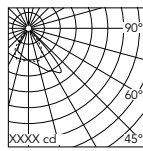
h(m)	E(lx)	D(m)
1	XXX	XX
2	XXX	XX
3	XXX	XX
4	XXX	XX
5	XXX	XX

Casambi

- Coming Soon
- Coming Soon
- Coming Soon



ASYMM.



PENDING

Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXX	XX
2	XXX	XX
3	XXX	XX
4	XXX	XX
5	XXX	XX

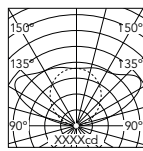
**Optic Asymmetrical - 4000K**

Touch Dimming

- Coming Soon
- Coming Soon
- Coming Soon



EXTRA WIDE FLOOD



PENDING

Beam Angle: XX°

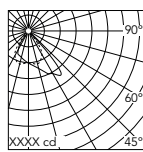
h(m)	E(lx)	D(m)
1	XXX	XX
2	XXX	XX
3	XXX	XX
4	XXX	XX
5	XXX	XX

Casambi

- Coming Soon
- Coming Soon
- Coming Soon



ASYMM.



PENDING

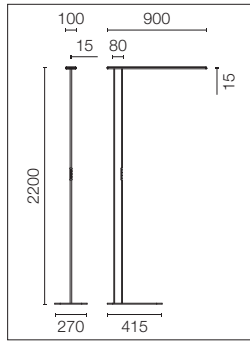
Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXX	XX
2	XXX	XX
3	XXX	XX
4	XXX	XX
5	XXX	XX



**Workmates Floor Single**

**Coming Soon:** Down: Full Spectrum  
Up: High Efficiency



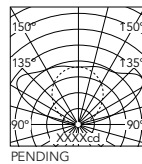
Freestanding luminaire. Simple *Up&Down* emission, with greater light flux amounts in the upper part. High-quality colour rendering, perfectly homogeneous *Full Spectrum* asymmetric *Down* light source on the functional plane at distances of *Up* to 2 meters. High-efficiency *Up* light source. Driver and wall plug, included. *Casambi* wireless control and integrated manual *Touch Dimming* capacitive keypad. EN12464 - cd/m<sup>2</sup> @ 65°<3000 compliant.

Luminaria de pie. Emisión simple *Up&Down*, con mayor cantidad de flujo lumínico en la parte superior. Fuente de luz *Down* asimétrica *Full Spectrum* de alta calidad en la reproducción cromática y homogeneidad perfecta en el plano funcional desplazado hasta 2 metros. Fuente de luz *Up* de alta eficiencia. Driver y enchufe a pared, incluido. Control inalámbrico *Casambi* y por botonera capacitiva *Touch Dimming* manual integrada. Conforme a la norma EN12464 - cd/m<sup>2</sup> @ 65°<3000.

**Optic Asymmetrical - 3000K**

Touch Dimming

- Coming Soon
- Coming Soon
- Coming Soon

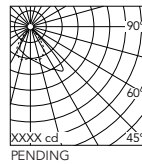


Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXX	XX
2	XXX	XX
3	XXX	XX
4	XXX	XX
5	XXX	XX

Casambi

- Coming Soon
- Coming Soon
- Coming Soon



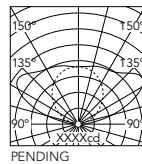
Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXX	XX
2	XXX	XX
3	XXX	XX
4	XXX	XX
5	XXX	XX

**Optic Asymmetrical - 3500K**

Touch Dimming

- Coming Soon
- Coming Soon
- Coming Soon

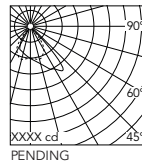


Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXX	XX
2	XXX	XX
3	XXX	XX
4	XXX	XX
5	XXX	XX

Casambi

- Coming Soon
- Coming Soon
- Coming Soon



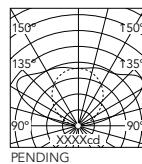
Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXX	XX
2	XXX	XX
3	XXX	XX
4	XXX	XX
5	XXX	XX

**Optic Asymmetrical - 4000K**

Touch Dimming

- Coming Soon
- Coming Soon
- Coming Soon

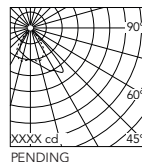


Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXX	XX
2	XXX	XX
3	XXX	XX
4	XXX	XX
5	XXX	XX

Casambi

- Coming Soon
- Coming Soon
- Coming Soon

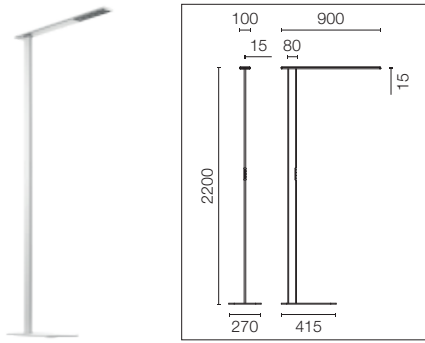


Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXX	XX
2	XXX	XX
3	XXX	XX
4	XXX	XX
5	XXX	XX

**Workmates Floor Single Smart**

Coming Soon: Down: High Efficiency  
Up: High Efficiency



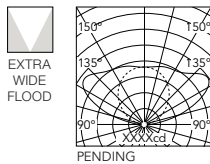
Freestanding luminaire. Simple *Up&Down* emission, with greater light flux amounts in the upper part. High-efficiency, perfectly homogeneous asymmetric *Down* light source on the functional plane at distances of *Up* to 2 meters. High-efficiency *Up* light source. Driver and wall plug, included. Smart version with integrated presence detection and brightness sensors. *Casambi* wireless control. EN12464 - cd/m<sup>2</sup> @ 65°<3000 compliant.

Luminaria de pie. Emisión simple *Up&Down*, con mayor cantidad de flujo lumínico en la parte superior. Fuente de luz *Down* asimétrica de alta eficiencia y homogeneidad perfecta en el plano funcional desplazado hasta 2 metros. Fuente de luz *Up* de alta eficiencia. Driver y enchufe a pared, incluido. Versión Smart con sensores de presencia y de luminosidad integrados. Control inalámbrico *Casambi*. Conforme a la norma EN12464 - cd/m<sup>2</sup> @ 65°<3000.

**Optic Asymmetrical - 3000K**

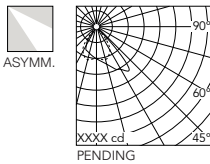
Casambi

- Coming Soon
- Coming Soon
- Coming Soon



Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXX	XX
2	XXX	XX
3	XXX	XX
4	XXX	XX
5	XXX	XX



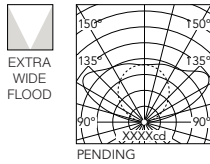
Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXX	XX
2	XXX	XX
3	XXX	XX
4	XXX	XX
5	XXX	XX

**Optic Asymmetrical - 3500K**

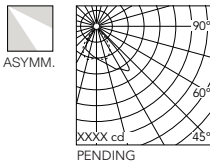
Casambi

- Coming Soon
- Coming Soon
- Coming Soon



Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXX	XX
2	XXX	XX
3	XXX	XX
4	XXX	XX
5	XXX	XX



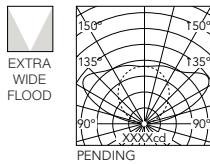
Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXX	XX
2	XXX	XX
3	XXX	XX
4	XXX	XX
5	XXX	XX

**Optic Asymmetrical - 4000K**

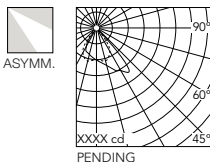
Casambi

- Coming Soon
- Coming Soon
- Coming Soon



Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXX	XX
2	XXX	XX
3	XXX	XX
4	XXX	XX
5	XXX	XX

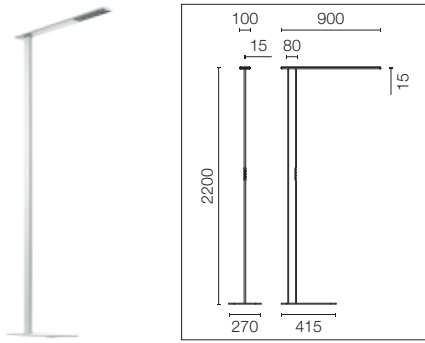


Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXX	XX
2	XXX	XX
3	XXX	XX
4	XXX	XX
5	XXX	XX

**Workmates Floor Single Smart**

Coming Soon: Down: Full Spectrum  
Up: High Efficiency



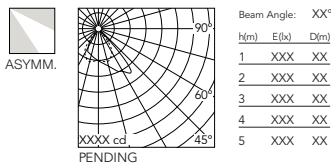
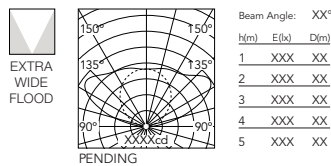
Freestanding luminaire. Simple *Up&Down* emission, with greater light flux amounts in the upper part. High-quality colour rendering, perfectly homogeneous *Full Spectrum* asymmetric *Down* light source on the functional plane at distances of *Up* to 2 meters. High-efficiency *Up* light source. Driver and wall plug, included. Smart version with integrated presence detection and brightness sensors. *Casambi* wireless control. EN12464 - cd/m<sup>2</sup> @ 65°<3000 compliant.

Luminaria de pie. Emisión simple *Up&Down*, con mayor cantidad de flujo luminoso en la parte superior. Fuente de luz *Down* asimétrica *Full Spectrum* de alta calidad en la reproducción cromática y homogeneidad perfecta en el plano funcional desplazado hasta 2 metros. Fuente de luz *Up* de alta eficiencia. Driver y enchufe a pared, incluido. Versión Smart con sensores de presencia y de luminosidad integrados. Control inalámbrico *Casambi* Conforme a la norma EN12464 - cd/m<sup>2</sup> @ 65°<3000.

**Optic Asymmetrical - 3000K**

Casambi

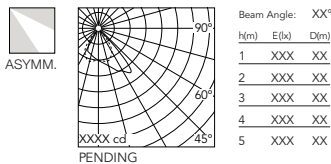
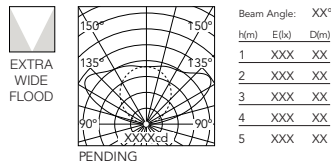
- Coming Soon
- Coming Soon
- Coming Soon



**Optic Asymmetrical - 3500K**

Casambi

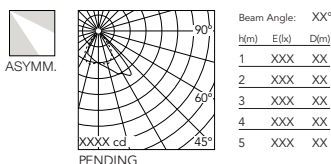
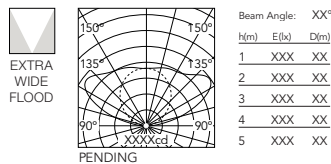
- Coming Soon
- Coming Soon
- Coming Soon



**Optic Asymmetrical - 4000K**

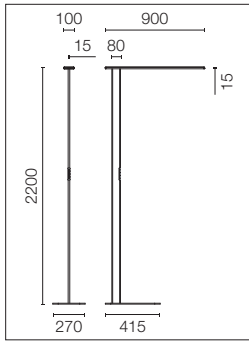
Casambi

- Coming Soon
- Coming Soon
- Coming Soon



**Workmates Floor Single Tunable White**

**Coming Soon:** Down: High Efficiency  
Up: High Efficiency



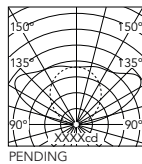
Freestanding luminaire. Simple *Up&Down* emission, with greater light flux amounts in the upper part. High-efficiency, perfectly homogeneous asymmetric *Down* light source on the functional plane at distances of *Up* to 2 meters. *Tunable White* variable CCT *Up* light source. Driver and wall plug, included. *Casambi* wireless control and integrated manual *Touch Dimming* capacitive keypad. EN12464 - cd/m<sup>2</sup> @ 65°<3000 compliant.

Luminaria de pie. Emisión simple *Up&Down*, con mayor cantidad de flujo lumínico en la parte superior. Fuente de luz *Down* asimétrica de alta eficiencia y homogeneidad perfecta en el plano funcional desplazado hasta 2 metros. Fuente de luz *Up* de CCT variable *Tunable White*. Driver y enchufe a pared, incluido. Control inalámbrico *Casambi* y por botonera capacitiva *Touch Dimming* manual integrada. Conforme a la norma EN12464 - cd/m<sup>2</sup> @ 65°<3000.

**Optic Asymmetrical - 3000K**

Touch Dimming

- Coming Soon
- Coming Soon
- Coming Soon

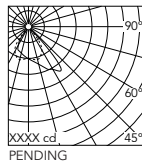


Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXX	XX
2	XXX	XX
3	XXX	XX
4	XXX	XX
5	XXX	XX

Casambi

- Coming Soon
- Coming Soon
- Coming Soon



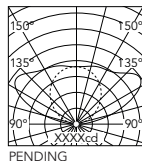
Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXX	XX
2	XXX	XX
3	XXX	XX
4	XXX	XX
5	XXX	XX

**Optic Asymmetrical - 3500K**

Touch Dimming

- Coming Soon
- Coming Soon
- Coming Soon

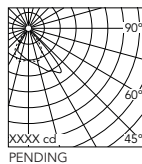


Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXX	XX
2	XXX	XX
3	XXX	XX
4	XXX	XX
5	XXX	XX

Casambi

- Coming Soon
- Coming Soon
- Coming Soon



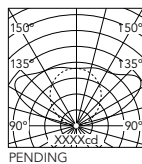
Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXX	XX
2	XXX	XX
3	XXX	XX
4	XXX	XX
5	XXX	XX

**Optic Asymmetrical - 4000K**

Touch Dimming

- Coming Soon
- Coming Soon
- Coming Soon

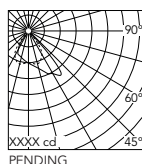


Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXX	XX
2	XXX	XX
3	XXX	XX
4	XXX	XX
5	XXX	XX

Casambi

- Coming Soon
- Coming Soon
- Coming Soon

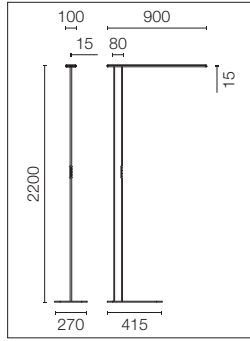


Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXX	XX
2	XXX	XX
3	XXX	XX
4	XXX	XX
5	XXX	XX

**Workmates Floor Single Tunable White**

**Coming Soon:** Down: Full Spectrum  
Up: High Efficiency



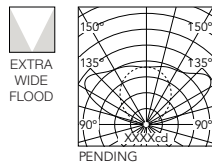
Freestanding luminaire. Simple *Up&Down* emission, with greater light flux amounts in the upper part. High-quality colour rendering, perfectly homogeneous *Full Spectrum* asymmetric *Down* light source on the functional plane at distances of *Up* to 2 meters. *Tunable White* variable CCT *Up* light source. Driver and wall plug, included. *Casambi* wireless control and integrated manual *Touch Dimming* capacitive keypad. EN12464 - cd/m<sup>2</sup> @ 65°<3000 compliant.

Luminaria de pie. Emisión simple *Up&Down*, con mayor cantidad de flujo lumínico en la parte superior. Fuente de luz *Down* asimétrica *Full Spectrum* de alta calidad en la reproducción cromática y homogeneidad perfecta en el plano funcional desplazado hasta 2 metros. Fuente de luz *Up* de CCT variable *Tunable White*. Driver y enchufe a pared, incluido. Control inalámbrico *Casambi* y por botonera capacitiva *Touch Dimming* manual integrada. Conforme a la norma EN12464 - cd/m<sup>2</sup> @ 65°<3000.

**Optic Asymmetrical - 3000K**

Touch Dimming

- Coming Soon
- Coming Soon
- Coming Soon

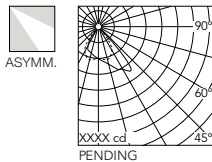


Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXX	XX
2	XXX	XX
3	XXX	XX
4	XXX	XX
5	XXX	XX

Casambi

- Coming Soon
- Coming Soon
- Coming Soon



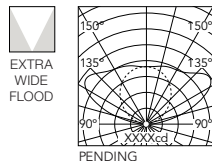
Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXX	XX
2	XXX	XX
3	XXX	XX
4	XXX	XX
5	XXX	XX

**Optic Asymmetrical - 3500K**

Touch Dimming

- Coming Soon
- Coming Soon
- Coming Soon

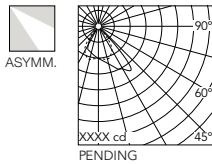


Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXX	XX
2	XXX	XX
3	XXX	XX
4	XXX	XX
5	XXX	XX

Casambi

- Coming Soon
- Coming Soon
- Coming Soon



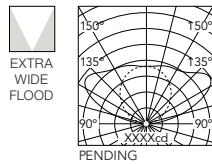
Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXX	XX
2	XXX	XX
3	XXX	XX
4	XXX	XX
5	XXX	XX

**Optic Asymmetrical - 4000K**

Touch Dimming

- Coming Soon
- Coming Soon
- Coming Soon

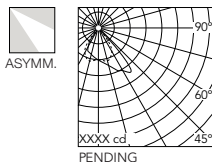


Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXX	XX
2	XXX	XX
3	XXX	XX
4	XXX	XX
5	XXX	XX

Casambi

- Coming Soon
- Coming Soon
- Coming Soon

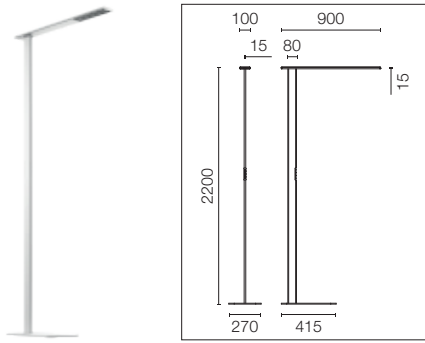


Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXX	XX
2	XXX	XX
3	XXX	XX
4	XXX	XX
5	XXX	XX

**Workmates Floor Single Tunable White Smart**

Coming Soon: Down: High Efficiency  
Up: High Efficiency



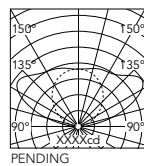
Freestanding luminaire. Simple *Up&Down* emission, with greater light flux amounts in the upper part. High-efficiency, perfectly homogeneous asymmetric *Down* light source on the functional plane at distances of *Up* to 2 meters. *Tunable White* variable CCT *Up* light source. Driver and wall plug, included. Smart version with integrated presence detection and brightness sensors. *Casambi* wireless control. EN12464 - cd/m<sup>2</sup> @ 65°<3000 compliant.

Luminaria de pie. Emisión simple *Up&Down*, con mayor cantidad de flujo lumínico en la parte superior. Fuente de luz *Down* asimétrica de alta eficiencia y homogeneidad perfecta en el plano funcional desplazado hasta 2 metros. Fuente de luz *Up* de CCT variable *Tunable White*. Driver y enchufe a pared, incluido. Versión Smart con sensores de presencia y de luminosidad integrados. Control inalámbrico *Casambi*. Conforme a la norma EN12464 - cd/m<sup>2</sup> @ 65°<3000.

**Optic Asymmetrical - 3000K**

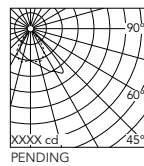
Casambi

- Coming Soon
- Coming Soon
- Coming Soon



Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXX	XX
2	XXX	XX
3	XXX	XX
4	XXX	XX
5	XXX	XX



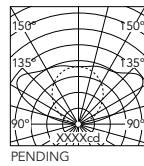
Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXX	XX
2	XXX	XX
3	XXX	XX
4	XXX	XX
5	XXX	XX

**Optic Asymmetrical - 3500K**

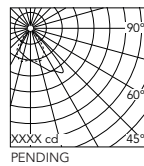
Casambi

- Coming Soon
- Coming Soon
- Coming Soon



Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXX	XX
2	XXX	XX
3	XXX	XX
4	XXX	XX
5	XXX	XX



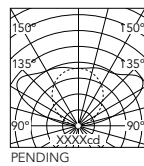
Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXX	XX
2	XXX	XX
3	XXX	XX
4	XXX	XX
5	XXX	XX

**Optic Asymmetrical - 4000K**

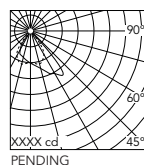
Casambi

- Coming Soon
- Coming Soon
- Coming Soon



Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXX	XX
2	XXX	XX
3	XXX	XX
4	XXX	XX
5	XXX	XX



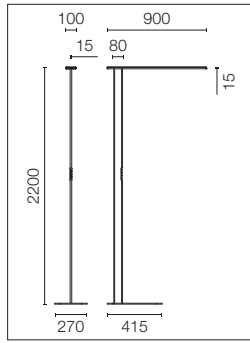
Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXX	XX
2	XXX	XX
3	XXX	XX
4	XXX	XX
5	XXX	XX

# WORKMATES

## Workmates Floor Single Tunable White Smart

Coming Soon: Down: Full Spectrum  
Up: High Efficiency



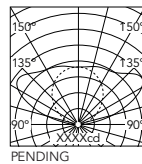
Freestanding luminaire. Simple *Up&Down* emission, with greater light flux amounts in the upper part. High-quality colour rendering, perfectly homogeneous *Full Spectrum* asymmetric *Down* light source on the functional plane at distances of *Up* to 2 meters. *Tunable White* variable CCT *Up* light source. Driver and wall plug, included. Smart version with integrated presence detection and brightness sensors. *Casambi* wireless control. EN12464 - cd/m<sup>2</sup> @ 65°<3000 compliant.

Luminaria de pie. Emisión simple *Up&Down*, con mayor cantidad de flujo lumínico en la parte superior. Fuente de luz *Down* asimétrica *Full Spectrum* de alta calidad en la reproducción cromática y homogeneidad perfecta en el plano funcional desplazado hasta 2 metros. Fuente de luz *Up* de CCT variable *Tunable White*. Driver y enchufe a pared, incluido. Versión Smart con sensores de presencia y de luminosidad integrados. Control inalámbrico *Casambi*. Conforme a la norma EN12464 - cd/m<sup>2</sup> @ 65°<3000.

### Optic Asymmetrical - 3000K

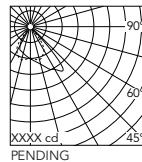
Casambi

- Coming Soon
- Coming Soon
- Coming Soon



Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXX	XX
2	XXX	XX
3	XXX	XX
4	XXX	XX
5	XXX	XX



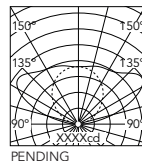
Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXX	XX
2	XXX	XX
3	XXX	XX
4	XXX	XX
5	XXX	XX

### Optic Asymmetrical - 3500K

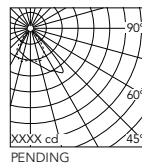
Casambi

- Coming Soon
- Coming Soon
- Coming Soon



Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXX	XX
2	XXX	XX
3	XXX	XX
4	XXX	XX
5	XXX	XX



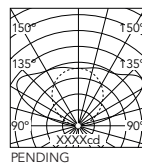
Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXX	XX
2	XXX	XX
3	XXX	XX
4	XXX	XX
5	XXX	XX

### Optic Asymmetrical - 4000K

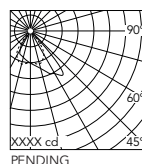
Casambi

- Coming Soon
- Coming Soon
- Coming Soon



Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXX	XX
2	XXX	XX
3	XXX	XX
4	XXX	XX
5	XXX	XX

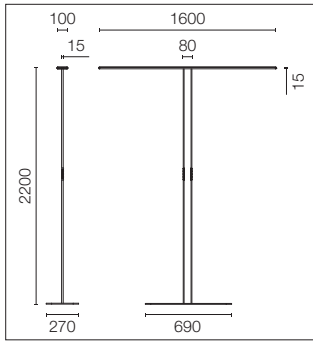


Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXX	XX
2	XXX	XX
3	XXX	XX
4	XXX	XX
5	XXX	XX

**Workmates Floor Double**

Coming Soon: Down: High Efficiency  
Up: High Efficiency



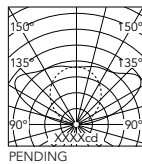
Freestanding luminaire. Double *Up&Down* emission, with greater light flux amounts in the upper part. High-efficiency, perfectly homogeneous asymmetric *Down* light source on the functional plane at distances of *Up* to 2 meters. High-efficiency *Up* light source. Driver and wall plug, included. *Casambi* wireless control and integrated manual *Touch Dimming* capacitive keypad.  
EN12464 - cd/m<sup>2</sup> @ 65°<3000 compliant.

Luminaria de pie. Emisión doble *Up&Down*, con mayor cantidad de flujo lumínico en la parte superior. Fuente de luz *Down* asimétrica de alta eficiencia y homogeneidad perfecta en el plano funcional desplazado hasta 2 metros. Fuente de luz *Up* de alta eficiencia. Driver y enchufe a pared, incluido. Control inalámbrico *Casambi* y por botonera capacitiva *Touch Dimming* manual integrada.  
Conforme a la norma EN12464 - cd/m<sup>2</sup> @ 65°<3000.

**Optic Asymmetrical - 3000K**

Touch Dimming

- Coming Soon
- Coming Soon
- Coming Soon

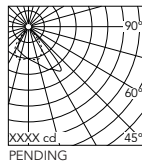


Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXX	XX
2	XXX	XX
3	XXX	XX
4	XXX	XX
5	XXX	XX

Casambi

- Coming Soon
- Coming Soon
- Coming Soon



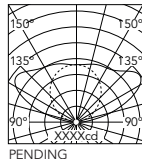
Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXX	XX
2	XXX	XX
3	XXX	XX
4	XXX	XX
5	XXX	XX

**Optic Asymmetrical - 3500K**

Touch Dimming

- Coming Soon
- Coming Soon
- Coming Soon

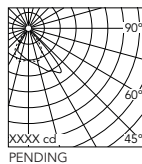


Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXX	XX
2	XXX	XX
3	XXX	XX
4	XXX	XX
5	XXX	XX

Casambi

- Coming Soon
- Coming Soon
- Coming Soon



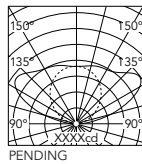
Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXX	XX
2	XXX	XX
3	XXX	XX
4	XXX	XX
5	XXX	XX

**Optic Asymmetrical - 4000K**

Touch Dimming

- Coming Soon
- Coming Soon
- Coming Soon

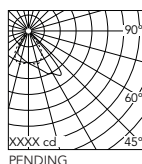


Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXX	XX
2	XXX	XX
3	XXX	XX
4	XXX	XX
5	XXX	XX

Casambi

- Coming Soon
- Coming Soon
- Coming Soon



Beam Angle: XX°

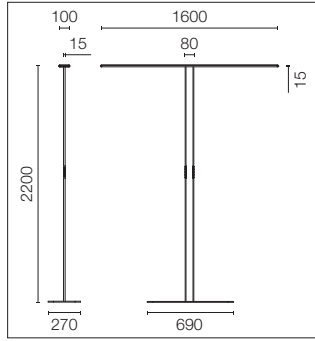
h(m)	E(lx)	D(m)
1	XXX	XX
2	XXX	XX
3	XXX	XX
4	XXX	XX
5	XXX	XX



# WORKMATES

## Workmates Floor Double

Coming Soon: Down: Full Spectrum  
Up: High Efficiency



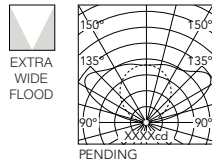
Freestanding luminaire. Double *Up&Down* emission, with greater light flux amounts in the upper part. High-quality colour rendering, perfectly homogeneous *Full Spectrum* asymmetric *Down* light source on the functional plane at distances of *Up* to 2 meters. High-efficiency *Up* light source. Driver and wall plug, included. *Casambi* wireless control and integrated manual *Touch Dimming* capacitive keypad. EN12464 - cd/m<sup>2</sup> @ 65°<3000 compliant.

Luminaria de pie. Emisión doble *Up&Down*, con mayor cantidad de flujo luminoso en la parte superior. Fuente de luz *Down* asimétrica *Full Spectrum* de alta calidad en la reproducción cromática y homogeneidad perfecta en el plano funcional desplazado hasta 2 metros. Fuente de luz *Up* de alta eficiencia. Driver y enchufe a pared, incluido. Control inalámbrico *Casambi* y por botonera capacitiva *Touch Dimming* manual integrada. Conforme a la norma EN12464 - cd/m<sup>2</sup> @ 65°<3000.

### Optic Asymmetrical - 3000K

Touch Dimming

- Coming Soon
- Coming Soon
- Coming Soon

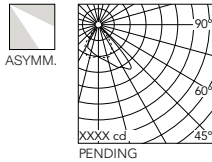


Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXX	XX
2	XXX	XX
3	XXX	XX
4	XXX	XX
5	XXX	XX

Casambi

- Coming Soon
- Coming Soon
- Coming Soon



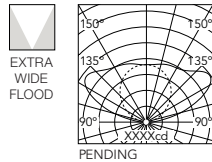
Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXX	XX
2	XXX	XX
3	XXX	XX
4	XXX	XX
5	XXX	XX

### Optic Asymmetrical - 3500K

Touch Dimming

- Coming Soon
- Coming Soon
- Coming Soon

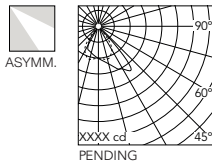


Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXX	XX
2	XXX	XX
3	XXX	XX
4	XXX	XX
5	XXX	XX

Casambi

- Coming Soon
- Coming Soon
- Coming Soon



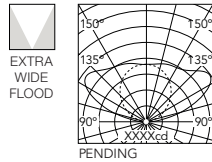
Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXX	XX
2	XXX	XX
3	XXX	XX
4	XXX	XX
5	XXX	XX

### Optic Asymmetrical - 4000K

Touch Dimming

- Coming Soon
- Coming Soon
- Coming Soon

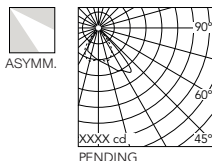


Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXX	XX
2	XXX	XX
3	XXX	XX
4	XXX	XX
5	XXX	XX

Casambi

- Coming Soon
- Coming Soon
- Coming Soon

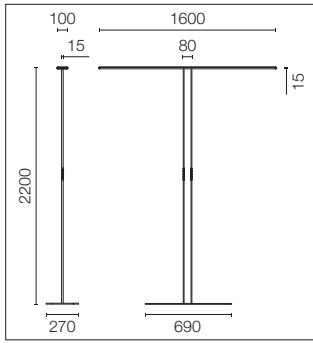


Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXX	XX
2	XXX	XX
3	XXX	XX
4	XXX	XX
5	XXX	XX

**Workmates Floor Double Smart**

Coming Soon: Down: High Efficiency  
Up: High Efficiency



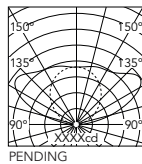
Freestanding luminaire. Double *Up&Down* emission, with greater light flux amounts in the upper part. High-efficiency, perfectly homogeneous asymmetric *Down* light source on the functional plane at distances of *Up* to 2 meters. High-efficiency *Up* light source. Driver and wall plug, included. Smart version with integrated presence detection and brightness sensors. *Casambi* wireless control. EN12464 - cd/m<sup>2</sup> @ 65°<3000 compliant.

Luminaria de pie. Emisión doble *Up&Down*, con mayor cantidad de flujo lumínico en la parte superior. Fuente de luz *Down* asimétrica de alta eficiencia y homogeneidad perfecta en el plano funcional desplazado hasta 2 metros. Fuente de luz *Up* de alta eficiencia. Driver y enchufe a pared, incluido. Versión Smart con sensores de presencia y de luminosidad integrados. Control inalámbrico *Casambi*. Conforme a la norma EN12464 - cd/m<sup>2</sup> @ 65°<3000.

**Optic Asymmetrical - 3000K**

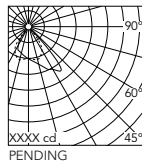
Casambi

- Coming Soon
- Coming Soon
- Coming Soon



Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXX	XX
2	XXX	XX
3	XXX	XX
4	XXX	XX
5	XXX	XX



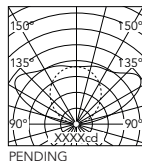
Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXX	XX
2	XXX	XX
3	XXX	XX
4	XXX	XX
5	XXX	XX

**Optic Asymmetrical - 3500K**

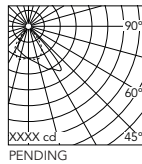
Casambi

- Coming Soon
- Coming Soon
- Coming Soon



Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXX	XX
2	XXX	XX
3	XXX	XX
4	XXX	XX
5	XXX	XX



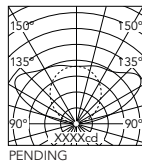
Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXX	XX
2	XXX	XX
3	XXX	XX
4	XXX	XX
5	XXX	XX

**Optic Asymmetrical - 4000K**

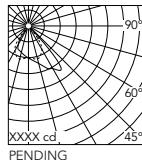
Casambi

- Coming Soon
- Coming Soon
- Coming Soon



Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXX	XX
2	XXX	XX
3	XXX	XX
4	XXX	XX
5	XXX	XX

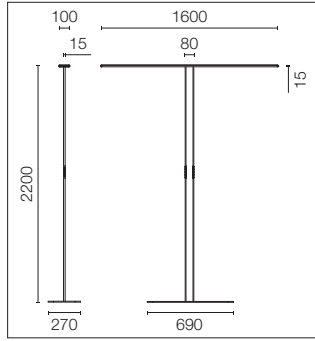


Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXX	XX
2	XXX	XX
3	XXX	XX
4	XXX	XX
5	XXX	XX

**Workmates Floor Double Smart**

Coming Soon: Down: Full Spectrum  
Up: High Efficiency



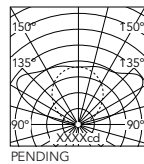
Freestanding luminaire. Double *Up&Down* emission, with greater light flux amounts in the upper part. High-quality colour rendering, perfectly homogeneous *Full Spectrum* asymmetric *Down* light source on the functional plane at distances of *Up* to 2 meters. High-efficiency *Up* light source. Driver and wall plug, included. Smart version with integrated presence detection and brightness sensors. *Casambi* wireless control. EN12464 - cd/m<sup>2</sup> @ 65°<3000 compliant.

Luminaria de pie. Emisión doble *Up&Down*, con mayor cantidad de flujo lumínico en la parte superior. Fuente de luz *Down* asimétrica *Full Spectrum* de alta calidad en la reproducción cromática y homogeneidad perfecta en el plano funcional desplazado hasta 2 metros. Fuente de luz *Up* de alta eficiencia. Driver y enchufe a pared, incluido. Versión Smart con sensores de presencia y de luminosidad integrados. Control inalámbrico *Casambi*. Conforme a la norma EN12464 - cd/m<sup>2</sup> @ 65°<3000.

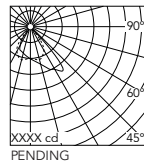
**Optic Asymmetrical - 3000K**

Casambi

- Coming Soon
- Coming Soon
- Coming Soon



Beam Angle: XX°

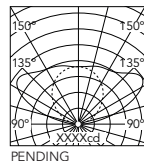


Beam Angle: XX°

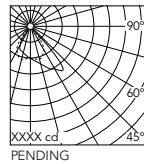
**Optic Asymmetrical - 3500K**

Casambi

- Coming Soon
- Coming Soon
- Coming Soon



Beam Angle: XX°

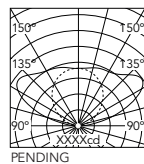


Beam Angle: XX°

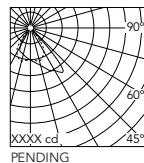
**Optic Asymmetrical - 4000K**

Casambi

- Coming Soon
- Coming Soon
- Coming Soon



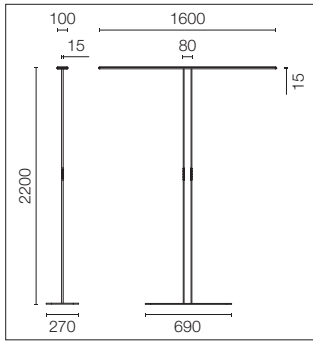
Beam Angle: XX°



Beam Angle: XX°

**Workmates Floor Double Tunable White**

**Coming Soon:** Down: High Efficiency  
Up: High Efficiency



Freestanding luminaire. Double *Up&Down* emission, with greater light flux amounts in the upper part. High-efficiency, perfectly homogeneous asymmetric *Down* light source on the functional plane at distances of *Up* to 2 meters. *Tunable White* variable CCT *Up* light source. Driver and wall plug, included. *Casambi* wireless control and integrated manual *Touch Dimming* capacitive keypad. EN12464 - cd/m<sup>2</sup> @ 65°<3000 compliant.

Luminaria de pie. Emisión doble *Up&Down*, con mayor cantidad de flujo lumínico en la parte superior. Fuente de luz *Down* asimétrica de alta eficiencia y homogeneidad perfecta en el plano funcional desplazado hasta 2 metros. Fuente de luz *Up* de CCT variable *Tunable White*. Driver y enchufe a pared, incluido. Control inalámbrico *Casambi* y por botonera capacitiva *Touch Dimming* manual integrada. Conforme a la norma EN12464 - cd/m<sup>2</sup> @ 65°<3000.

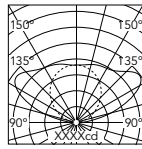
**Optic Asymmetrical - 3000K**

Touch Dimming

- Coming Soon
- Coming Soon
- Coming Soon



EXTRA WIDE FLOOD



PENDING

Beam Angle: XX°

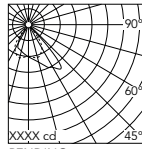
h(m)	E(lx)	D(m)
1	XXX	XX
2	XXX	XX
3	XXX	XX
4	XXX	XX
5	XXX	XX

Casambi

- Coming Soon
- Coming Soon
- Coming Soon



ASYMM.



PENDING

Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXX	XX
2	XXX	XX
3	XXX	XX
4	XXX	XX
5	XXX	XX

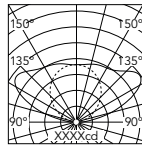
**Optic Asymmetrical - 3500K**

Touch Dimming

- Coming Soon
- Coming Soon
- Coming Soon



EXTRA WIDE FLOOD



PENDING

Beam Angle: XX°

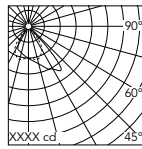
h(m)	E(lx)	D(m)
1	XXX	XX
2	XXX	XX
3	XXX	XX
4	XXX	XX
5	XXX	XX

Casambi

- Coming Soon
- Coming Soon
- Coming Soon



ASYMM.



PENDING

Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXX	XX
2	XXX	XX
3	XXX	XX
4	XXX	XX
5	XXX	XX

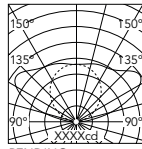
**Optic Asymmetrical - 4000K**

Touch Dimming

- Coming Soon
- Coming Soon
- Coming Soon



EXTRA WIDE FLOOD



PENDING

Beam Angle: XX°

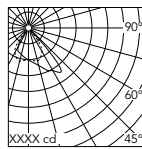
h(m)	E(lx)	D(m)
1	XXX	XX
2	XXX	XX
3	XXX	XX
4	XXX	XX
5	XXX	XX

Casambi

- Coming Soon
- Coming Soon
- Coming Soon



ASYMM.



PENDING

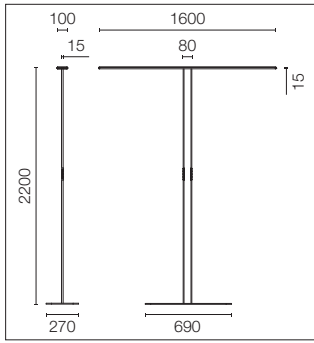
Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXX	XX
2	XXX	XX
3	XXX	XX
4	XXX	XX
5	XXX	XX

# WORKMATES

## Workmates Floor Double Tunable White

Coming Soon: Down: Full Spectrum  
Up: High Efficiency



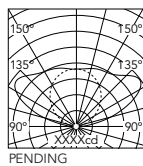
Freestanding luminaire. Double *Up&Down* emission, with greater light flux amounts in the upper part. High-quality colour rendering, perfectly homogeneous *Full Spectrum* asymmetric *Down* light source on the functional plane at distances of *Up* to 2 meters. *Tunable White* variable CCT *Up* light source. Driver and wall plug, included. *Casambi* wireless control and integrated manual *Touch Dimming* capacitive keypad EN12464 - cd/m<sup>2</sup> @ 65°<3000 compliant.

Luminaria de pie. Emisión doble *Up&Down*, con mayor cantidad de flujo lumínico en la parte superior. Fuente de luz *Down* asimétrica *Full Spectrum* de alta calidad en la reproducción cromática y homogeneidad perfecta en el plano funcional desplazado hasta 2 metros. Fuente de luz *Up* de CCT variable *Tunable White*. Driver y enchufe a pared, incluido. Control inalámbrico *Casambi* y por botonera capacitiva *Touch Dimming* manual integrada. Conforme a la norma EN12464 - cd/m<sup>2</sup> @ 65°<3000.

### Optic Asymmetrical - 3000K

Touch Dimming

- Coming Soon
- Coming Soon
- Coming Soon

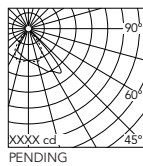


Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXX	XX
2	XXX	XX
3	XXX	XX
4	XXX	XX
5	XXX	XX

Casambi

- Coming Soon
- Coming Soon
- Coming Soon



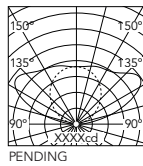
Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXX	XX
2	XXX	XX
3	XXX	XX
4	XXX	XX
5	XXX	XX

### Optic Asymmetrical - 3500K

Touch Dimming

- Coming Soon
- Coming Soon
- Coming Soon

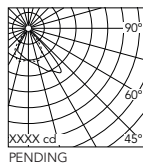


Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXX	XX
2	XXX	XX
3	XXX	XX
4	XXX	XX
5	XXX	XX

Casambi

- Coming Soon
- Coming Soon
- Coming Soon



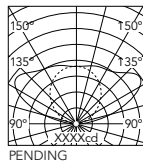
Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXX	XX
2	XXX	XX
3	XXX	XX
4	XXX	XX
5	XXX	XX

### Optic Asymmetrical - 4000K

Touch Dimming

- Coming Soon
- Coming Soon
- Coming Soon

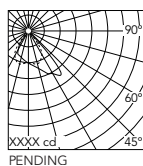


Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXX	XX
2	XXX	XX
3	XXX	XX
4	XXX	XX
5	XXX	XX

Casambi

- Coming Soon
- Coming Soon
- Coming Soon

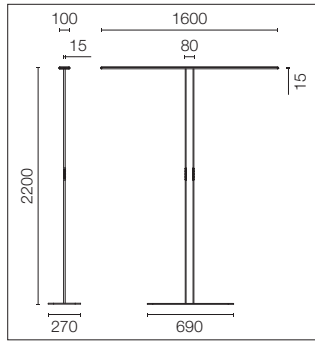


Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXX	XX
2	XXX	XX
3	XXX	XX
4	XXX	XX
5	XXX	XX

**Workmates Floor Double Tunable White Smart**

Coming Soon: Down: High Efficiency  
Up: High Efficiency



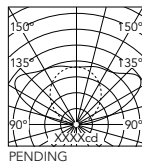
Freestanding luminaire. Double *Up&Down* emission, with greater light flux amounts in the upper part. High-efficiency, perfectly homogeneous asymmetric *Down* light source on the functional plane at distances of *Up* to 2 meters. *Tunable White* variable CCT *Up* light source. Driver and wall plug, included. Smart version with integrated presence detection and brightness sensors. *Casambi* wireless control. EN12464 - cd/m<sup>2</sup> @ 65°<3000 compliant.

Luminaria de pie. Emisión doble *Up&Down*, con mayor cantidad de flujo lumínico en la parte superior. Fuente de luz *Down* asimétrica de alta eficiencia y homogeneidad perfecta en el plano funcional desplazado hasta 2 metros. Fuente de luz *Up* de CCT variable *Tunable White*. Driver y enchufe a pared, incluido. Versión Smart con sensores de presencia y de luminosidad integrados. Control inalámbrico *Casambi*. Conforme a la norma EN12464 - cd/m<sup>2</sup> @ 65°<3000.

**Optic Asymmetrical - 3000K**

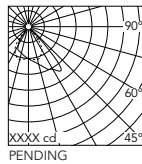
Casambi

- Coming Soon
- Coming Soon
- Coming Soon



Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXX	XX
2	XXX	XX
3	XXX	XX
4	XXX	XX
5	XXX	XX



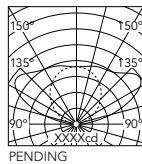
Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXX	XX
2	XXX	XX
3	XXX	XX
4	XXX	XX
5	XXX	XX

**Optic Asymmetrical - 3500K**

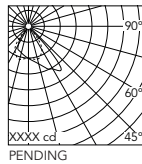
Casambi

- Coming Soon
- Coming Soon
- Coming Soon



Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXX	XX
2	XXX	XX
3	XXX	XX
4	XXX	XX
5	XXX	XX



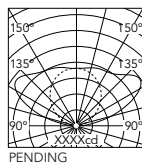
Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXX	XX
2	XXX	XX
3	XXX	XX
4	XXX	XX
5	XXX	XX

**Optic Asymmetrical - 4000K**

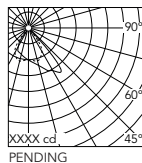
Casambi

- Coming Soon
- Coming Soon
- Coming Soon



Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXX	XX
2	XXX	XX
3	XXX	XX
4	XXX	XX
5	XXX	XX



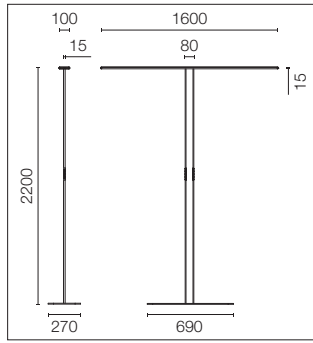
Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXX	XX
2	XXX	XX
3	XXX	XX
4	XXX	XX
5	XXX	XX

# WORKMATES

## Workmates Floor Double Tunable White Smart

Coming Soon: Down: Full Spectrum  
Up: High Efficiency



Freestanding luminaire. Double *Up&Down* emission, with greater light flux amounts in the upper part. High-quality colour rendering, perfectly homogeneous *Full Spectrum* asymmetric *Down* light source on the functional plane at distances of *Up* to 2 meters. *Tunable White* variable CCT *Up* light source. Driver and wall plug, included. Smart version with integrated presence detection and brightness sensors. *Casambi* wireless control. EN12464 - cd/m<sup>2</sup> @ 65°<3000 compliant.

Luminaria de pie. Emisión doble *Up&Down*, con mayor cantidad de flujo lumínico en la parte superior. Fuente de luz *Down* asimétrica *Full Spectrum* de alta calidad en la reproducción cromática y homogeneidad perfecta en el plano funcional desplazado hasta 2 metros. Fuente de luz *Up* de CCT variable *Tunable White*. Driver y enchufe a pared, incluido. Versión Smart con sensores de presencia y de luminosidad integrados. Control inalámbrico *Casambi*. Conforme a la norma EN12464 - cd/m<sup>2</sup> @ 65°<3000.

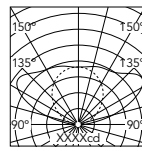
### Optic Asymmetrical - 3000K

Casambi

- Coming Soon
- Coming Soon
- Coming Soon



EXTRA WIDE FLOOD



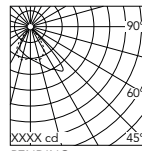
PENDING

Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXX	XX
2	XXX	XX
3	XXX	XX
4	XXX	XX
5	XXX	XX



ASYMM.



PENDING

Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXX	XX
2	XXX	XX
3	XXX	XX
4	XXX	XX
5	XXX	XX

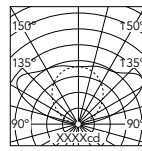
### Optic Asymmetrical - 3500K

Casambi

- Coming Soon
- Coming Soon
- Coming Soon



EXTRA WIDE FLOOD



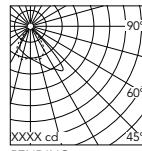
PENDING

Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXX	XX
2	XXX	XX
3	XXX	XX
4	XXX	XX
5	XXX	XX



ASYMM.



PENDING

Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXX	XX
2	XXX	XX
3	XXX	XX
4	XXX	XX
5	XXX	XX

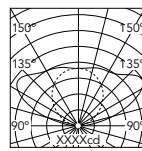
### Optic Asymmetrical - 4000K

Casambi

- Coming Soon
- Coming Soon
- Coming Soon



EXTRA WIDE FLOOD



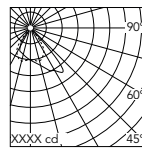
PENDING

Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXX	XX
2	XXX	XX
3	XXX	XX
4	XXX	XX
5	XXX	XX



ASYMM.

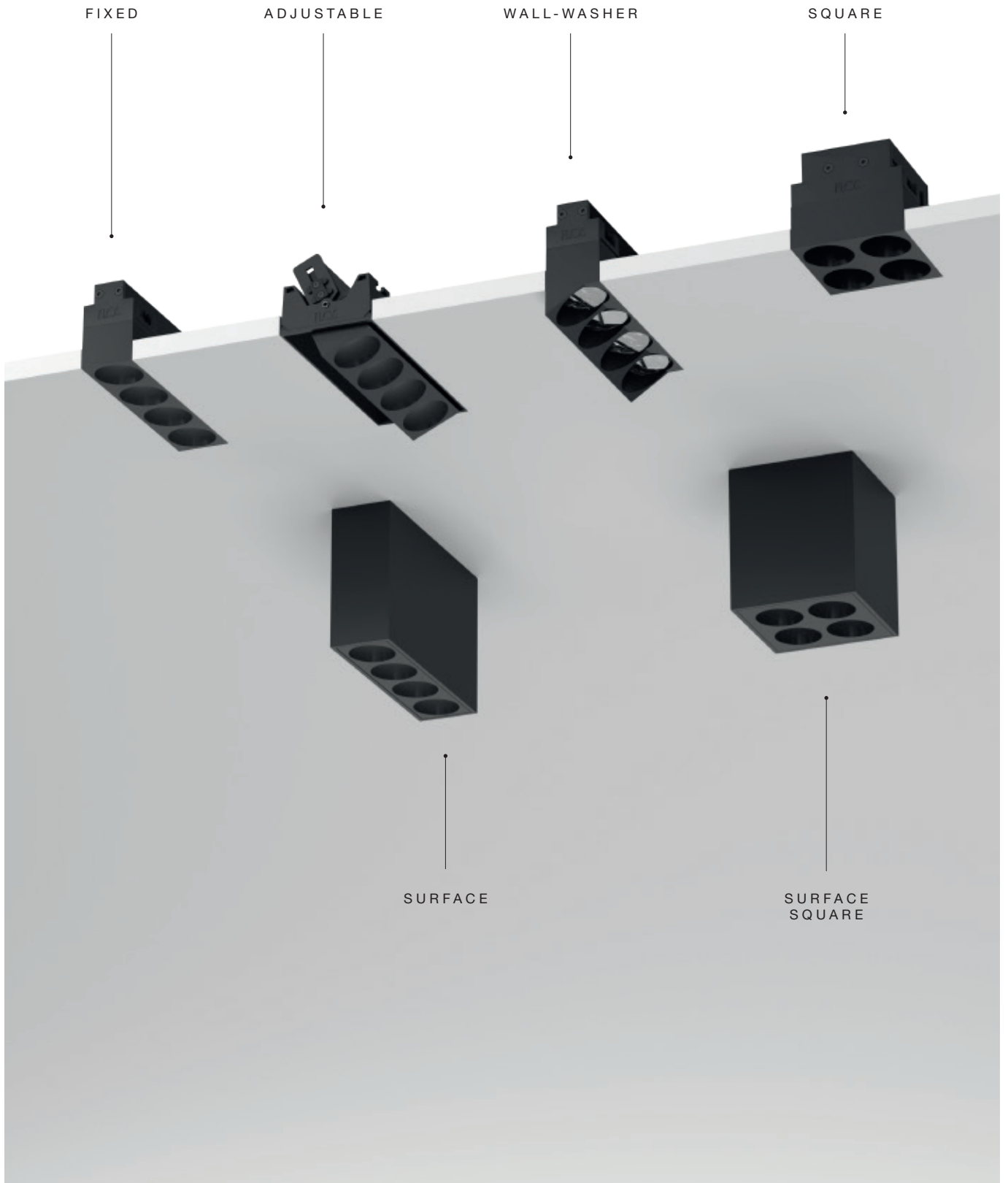


PENDING

Beam Angle: XX°

h(m)	E(lx)	D(m)
1	XXX	XX
2	XXX	XX
3	XXX	XX
4	XXX	XX
5	XXX	XX

LIGHT SHADOW  
DESIGNED BY FLOS ARCHITECTURAL





## Description

Indoor, embedded and surface luminaires. Due to their main qualities (reduced size, high performance and great screening), they facilitate total integration into spaces.

The family was born of the need for a compact, easy-to-install luminaire, with the distinctive Flos style, able to produce high efficiency lighting, while respecting the highest standards of visual comfort, in versions with black screening bodies.

- Fixed and adjustable embedded versions: 2/4/8/12 spots (Trim/No Trim).

- Fixed surface versions: 4 spots.

- Wall-washer version: 4 spots (Trim / No Trim).

The family is offered with super accented, accented and general lighting optics.

For solutions in more decorative settings, the following range of colours has been developed, with a combination of interior and exterior painted finishes:

- exterior finishes: black and white.

- interior finishes: white, steel, bronze, copper and black (high comfort optics).

- outdoor box surface version: black, white, brushed steel, brushed bronze, brushed copper and teak.

## Power Supply

DALI, Mains Dim and Casambi versions available. See models.

Versions with 110V equipment available upon request.

## Accessories

For the No Trim version, pre-installation frame in aluminium for false ceiling installation. It needs to be ordered separately (not necessary for Trim version).

## Additional Information

No Trim version has been designed for 12.5 mm thick plasterboard installation.

IP20, IP23, IP44, IP55 protection grade depending on the versions.

Insulation class II.

Suitable for installation on normally inflammable surfaces.

Mains Dimming Products – Please read Mains Dimming disclaimer in drivers chapter.

Before placing your order, please consult the product details also on the Flos professional website, in its technical data sheet and in the installation and assembly instructions to find all the information that may not be included in this catalogue or that could be relevant to your specific project or installation.

## Standard Compliance and Quality Marks

EN60598-1 European Technical Standards and any subsequent additions.

## Descripción

Luminarias de interior, empotrables y de superficie.

Debido a sus principales cualidades: reducido tamaño, rendimiento y gran apantallamiento, facilitan su total integración en espacios.

La familia nace de la necesidad de una luminaria compacta y de fácil instalación, con el estilo distintivo de Flos, capaz de producir una iluminación de alta eficiencia y respetando a su vez los más altos estándares de confort visual, en versiones con cuerpos de apantallamiento negros.

- Versiones empotrables fijas y ajustables: 2/4/8/12 spots (Trim / No Trim).

- Versiones de superficie: 4 spots.

- Versión wall-washer: 4 spots (Trim / No Trim).

La familia se ofrece con ópticas de súper acento, acento e iluminación general.

Para dar soluciones en ambientes más decorativos se ha desarrollado la siguiente gama de colores con combinación de acabados pintados exteriores e interiores:

- acabados exteriores: blanco y negro.

- acabados interiores: blanco, acero, bronce, cobre y negro (alto confort óptico).

- box exterior de la versión de superficie: blanco, negro acero cepillado, bronce cepillado, cobre cepillado y teka.

## Unidades de Alimentación

Versiones dimmables DALI, Mains Dim y Casambi disponibles. Ver modelos.

Versiones con equipo 110V disponibles bajo pedido.

## Accesorios

Para la versión No Trim, necesario marco de pre-instalación realizado en aluminio para su instalación en falso techo. Ha de pedirse por separado (no es necesario para la versión Trim).

## Información Adicional

La versión No Trim se ha diseñado para una instalación en placas de cartón yeso de un espesor de 12,5 mm.

Índice de protección IP20, IP23, IP44, IP55 según las versiones.

Clase de aislamiento II.

Instalable sobre superficies normalmente inflamables.

Productos Mains Dimming - Lea la cláusula de exención de responsabilidad sobre Mains Dimming en el capítulo de controladores (*Drivers*).

Antes de realizar su pedido consulte los detalles del producto también en la página web profesional de Flos, en su ficha técnica y en las instrucciones de instalación y montaje a fin de conocer en detalle toda la información que pueda no estar recogida en este catálogo y ser relevante para su proyecto o instalación concreta.

## Cumplimiento de Normativa y Marcas de Calidad

Luminaria conforme con la Normativa Técnica Europea EN60598-1 y partes segundas.



Trim



No Trim



Surface



Continuous Line

FIXED  
TRIM/NO TRIM  
2 SPOTS\*



ADJUSTABLE  
TRIM/NO TRIM  
2 SPOTS\*



FIXED  
TRIM/NO TRIM  
4 SPOTS



ADJUSTABLE  
TRIM / NO TRIM  
4 SPOTS



FIXED  
TRIM/NO TRIM  
4 SPOTS SQUARE



FIXED  
TRIM/NO TRIM  
8 SPOTS\*\*



ADJUSTABLE  
TRIM/NO TRIM  
8 SPOTS\*\*



FIXED  
TRIM/NO TRIM  
12 SPOTS\*\*



ADJUSTABLE  
TRIM/NO TRIM  
12 SPOTS\*\*



WALL-WASHER  
TRIM/NO TRIM  
4 SPOTS



SURFACE  
4 SPOTS



SURFACE  
4 SPOTS SQUARE\*\*



**LIGHT SOURCE**  
POWER LED  
No dimmable/Dimmable  
2,7W x Spot  
270 lm x Spot  
2700K/CRI 90  
285 lm x Spot  
3000K/CRI 90

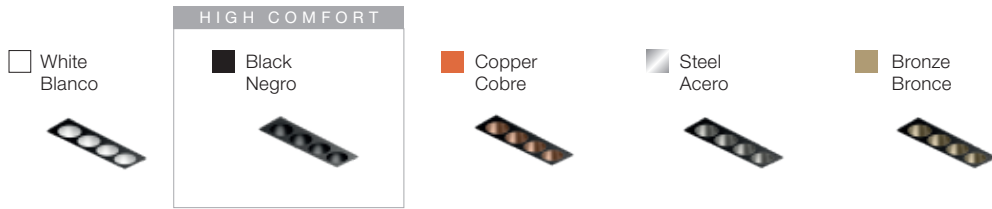
**LIGHT SOURCE**  
POWER LED  
\*No dimmable/Dimmable  
3,5W x Spot  
270 lm x Spot  
2700K/CRI 90  
285 lm x Spot  
3000K/CRI 90

**LIGHT SOURCE**  
POWER LED  
\*\*Mains dimming  
2,3W x Spot  
225 lm x Spot  
2700K/CRI 90  
238 lm x Spot  
3000K/CRI 90

# LIGHT SHADOW

## Internal Finish

### Light Shadow Fixed / Fixed Square Adjustable / Surface / Surface Square



## External Plate Finish

### Light Shadow Fixed / Fixed Square Adjustable / Surface / Surface Square



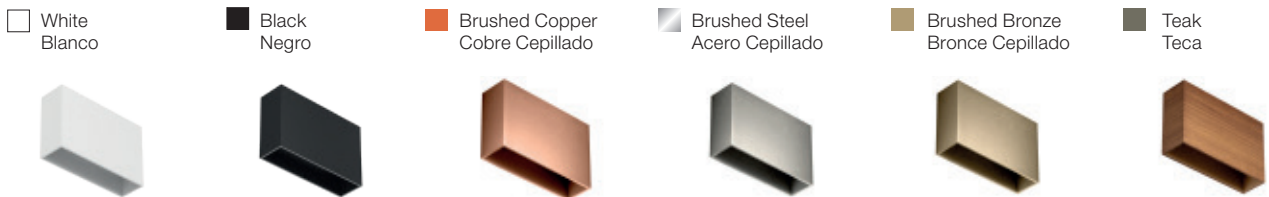
## External Plate Finish

### Light Shadow Wall-Washer



## Box Finish

### Light Shadow Surface / Surface Square



## Light Shadow for The Running Magnet

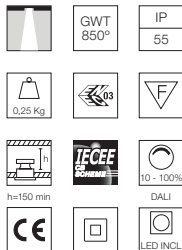
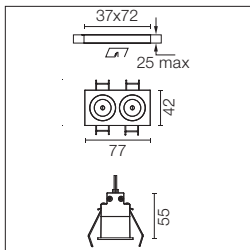


See The Running Magnet collection / Ver la colección The Running Magnet

# LIGHT SHADOW

## Light Shadow Fixed Trim 2 Spots

**Light Source:** Power LED DC 900 mA 7W - 540 lm - 2700K/CRI 90 / 7W - 570 lm - 3000K/CRI 90



Recessed integrated luminaire with 2 LED lighting spots. Remote power supply included (220-240V). Pre-installation frame not required.

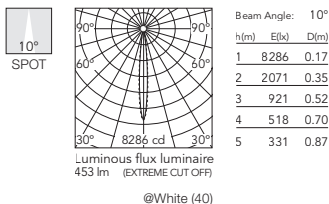
Luminaria empotrable de 2 focos LED. Fuente de alimentación remota incluida (220-240V). Marco de pre-instalación no necesario.

E= External Finish  
I= Internal Finish

E= Acabado Externo  
I= Acabado Interno

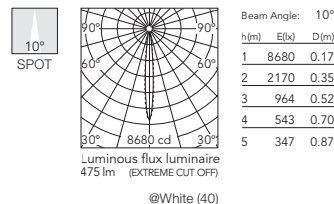
### Optic Spot 2700K

- |     |               |
|-----|---------------|
| E I | Non Dimmable  |
|     | 03.8820.40A   |
|     | 03.8820.14A   |
|     | Dali Version  |
|     | 03.8820.40ADA |
|     | 03.8820.14ADA |
|     | Mains Dimming |
|     | 03.8820.40ANI |
|     | 03.8820.14ANI |
|     | Casambi       |
|     | 03.8820.40ACB |
|     | 03.8820.14ACB |
|     | Non Dimmable  |
|     | 03.8821.40A   |
|     | 03.8821.14A   |
|     | Dali Version  |
|     | 03.8821.40ADA |
|     | 03.8821.14ADA |
|     | Mains Dimming |
|     | 03.8821.40ANI |
|     | 03.8821.14ANI |
|     | Casambi       |
|     | 03.8821.40ACB |
|     | 03.8821.14ACB |
|     | Non Dimmable  |
|     | 05.1000.40A   |
|     | 05.1000.14A   |
|     | Dali Version  |
|     | 05.1000.40ADA |
|     | 05.1000.14ADA |
|     | Mains Dimming |
|     | 05.1000.40ANI |
|     | 05.1000.14ANI |
|     | Casambi       |
|     | 05.1000.40ACB |
|     | 05.1000.14ACB |
|     | Non Dimmable  |
|     | 05.1001.40A   |
|     | 05.1001.14A   |
|     | Dali Version  |
|     | 05.1001.40ADA |
|     | 05.1001.14ADA |
|     | Mains Dimming |
|     | 05.1001.40ANI |
|     | 05.1001.14ANI |
|     | Casambi       |
|     | 05.1001.40ACB |
|     | 05.1001.14ACB |
|     | Non Dimmable  |
|     | 05.1002.40A   |
|     | 05.1002.14A   |
|     | Dali Version  |
|     | 05.1002.40ADA |
|     | 05.1002.14ADA |
|     | Mains Dimming |
|     | 05.1002.40ANI |
|     | 05.1002.14ANI |
|     | Casambi       |
|     | 05.1002.40ACB |
|     | 05.1002.14ACB |












































### Optic Spot 3000K

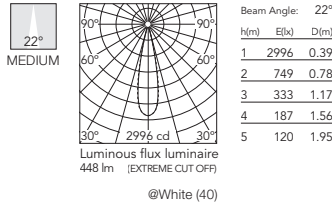
- |     |               |
|-----|---------------|
| E I | Non Dimmable  |
|     | 03.8824.40A   |
|     | 03.8824.14A   |
|     | Dali Version  |
|     | 03.8824.40ADA |
|     | 03.8824.14ADA |
|     | Mains Dimming |
|     | 03.8824.40ANI |
|     | 03.8824.14ANI |
|     | Casambi       |
|     | 03.8824.40ACB |
|     | 03.8824.14ACB |
|     | Non Dimmable  |
|     | 03.8825.40A   |
|     | 03.8825.14A   |
|     | Dali Version  |
|     | 03.8825.40ADA |
|     | 03.8825.14ADA |
|     | Mains Dimming |
|     | 03.8825.40ANI |
|     | 03.8825.14ANI |
|     | Casambi       |
|     | 03.8825.40ACB |
|     | 03.8825.14ACB |
|     | Non Dimmable  |
|     | 05.1005.40A   |
|     | 05.1005.14A   |
|     | Dali Version  |
|     | 05.1005.40ADA |
|     | 05.1005.14ADA |
|     | Mains Dimming |
|     | 05.1005.40ANI |
|     | 05.1005.14ANI |
|     | Casambi       |
|     | 05.1005.40ACB |
|     | 05.1005.14ACB |
|     | Non Dimmable  |
|     | 05.1006.40A   |
|     | 05.1006.14A   |
|     | Dali Version  |
|     | 05.1006.40ADA |
|     | 05.1006.14ADA |
|     | Mains Dimming |
|     | 05.1006.40ANI |
|     | 05.1006.14ANI |
|     | Casambi       |
|     | 05.1006.40ACB |
|     | 05.1006.14ACB |
|     | Non Dimmable  |
|     | 05.1007.40A   |
|     | 05.1007.14A   |
|     | Dali Version  |
|     | 05.1007.40ADA |
|     | 05.1007.14ADA |
|     | Mains Dimming |
|     | 05.1007.40ANI |
|     | 05.1007.14ANI |
|     | Casambi       |
|     | 05.1007.40ACB |
|     | 05.1007.14ACB |












































# LIGHT SHADOW

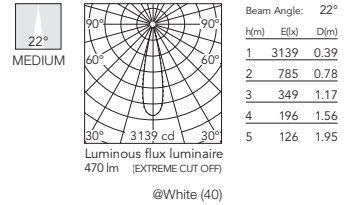
## Optic Medium 2700K

- |  |               |
|--|---------------|
|    | Non Dimmable  |
|    | 03.9100.40A   |
|    | 03.9100.14A   |
|  | Dali Version  |
|    | 03.9100.40ADA |
|    | 03.9100.14ADA |
|  | Mains Dimming |
|    | 03.9100.40ANI |
|    | 03.9100.14ANI |
|  | Casambi       |
|    | 03.9100.40ACB |
|    | 03.9100.14ACB |
|  | Non Dimmable  |
|    | 03.9101.40A   |
|    | 03.9101.14A   |
|  | Dali Version  |
|    | 03.9101.40ADA |
|    | 03.9101.14ADA |
|  | Mains Dimming |
|    | 03.9101.40ANI |
|    | 03.9101.14ANI |
|  | Casambi       |
|    | 03.9101.40ACB |
|    | 03.9101.14ACB |
|  | Non Dimmable  |
|    | 05.1010.40A   |
|    | 05.1010.14A   |
|  | Dali Version  |
|    | 05.1010.40ADA |
|    | 05.1010.14ADA |
|  | Mains Dimming |
|    | 05.1010.40ANI |
|    | 05.1010.14ANI |
|  | Casambi       |
|    | 05.1010.40ACB |
|    | 05.1010.14ACB |
|  | Non Dimmable  |
|    | 05.1011.40A   |
|    | 05.1011.14A   |
|  | Dali Version  |
|    | 05.1011.40ADA |
|    | 05.1011.14ADA |
|  | Mains Dimming |
|    | 05.1011.40ANI |
|    | 05.1011.14ANI |
|  | Casambi       |
|    | 05.1011.40ACB |
|   | 05.1011.14ACB |
|  | Non Dimmable  |
|  | 05.1012.40A   |
|  | 05.1012.14A   |
|  | Dali Version  |
|  | 05.1012.40ADA |
|  | 05.1012.14ADA |
|  | Mains Dimming |
|  | 05.1012.40ANI |
|  | 05.1012.14ANI |
|  | Casambi       |
|  | 05.1012.40ACB |
|  | 05.1012.14ACB |



## Optic Medium 3000K

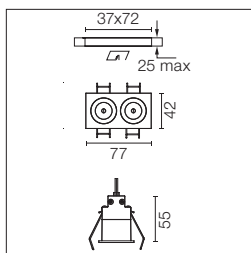
- |   |               |
|---|---------------|
|    | Non Dimmable  |
|    | 03.9110.40A   |
|    | 03.9110.14A   |
|   | Dali Version  |
|    | 03.9110.40ADA |
|    | 03.9110.14ADA |
|   | Mains Dimming |
|    | 03.9110.40ANI |
|    | 03.9110.14ANI |
|   | Casambi       |
|    | 03.9110.40ACB |
|    | 03.9110.14ACB |
|   | Non Dimmable  |
|    | 03.9111.40A   |
|    | 03.9111.14A   |
|   | Dali Version  |
|    | 03.9111.40ADA |
|    | 03.9111.14ADA |
|   | Mains Dimming |
|    | 03.9111.40ANI |
|    | 03.9111.14ANI |
|   | Casambi       |
|    | 03.9111.40ACB |
|    | 03.9111.14ACB |
|   | Non Dimmable  |
|    | 05.1015.40A   |
|    | 05.1015.14A   |
|   | Dali Version  |
|    | 05.1015.40ADA |
|    | 05.1015.14ADA |
|   | Mains Dimming |
|    | 05.1015.40ANI |
|    | 05.1015.14ANI |
|   | Casambi       |
|    | 05.1015.40ACB |
|    | 05.1015.14ACB |
|   | Non Dimmable  |
|    | 05.1016.40A   |
|    | 05.1016.14A   |
|   | Dali Version  |
|    | 05.1016.40ADA |
|    | 05.1016.14ADA |
|   | Mains Dimming |
|    | 05.1016.40ANI |
|    | 05.1016.14ANI |
|   | Casambi       |
|    | 05.1016.40ACB |
|   | 05.1016.14ACB |
|   | Non Dimmable  |
|  | 05.1017.40A   |
|  | 05.1017.14A   |
|   | Dali Version  |
|  | 05.1017.40ADA |
|  | 05.1017.14ADA |
|   | Mains Dimming |
|  | 05.1017.40ANI |
|  | 05.1017.14ANI |
|   | Casambi       |
|  | 05.1017.40ACB |
|  | 05.1017.14ACB |



# LIGHT SHADOW

## Light Shadow Fixed Trim 2 Spots

**Light Source:** Power LED DC 900 mA 7W - 540 lm - 2700K/CRI 90 / 7W - 570 lm - 3000K/CRI 90



	GWT 850°		IP 55
	0,25 Kg		DALI
	CE		LED INCL
	h=150 min		DALI
	TFC EE		10 - 100%
	E= External Finish		I= Internal Finish

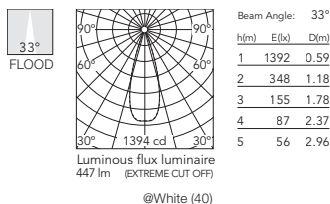
Recessed integrated luminaire with 2 LED lighting spots. Remote power supply included (220-240V). Pre-installation frame not required.

Luminaria empotrable de 2 focos LED. Fuente de alimentación remota incluida (220-240V). Marco de pre-instalación no necesario.

E= Acabado Externo  
I= Acabado Interno

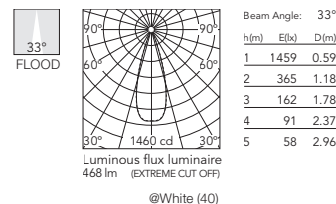
### Optic Flood 2700K

- |     |               |               |
|-----|---------------|---------------|
| E I | Non Dimmable  | 03.9105.40A   |
|     | Dali Version  | 03.9105.14A   |
|     | Mains Dimming | 03.9105.40ADA |
|     |               | 03.9105.14ADA |
|     | Casambi       | 03.9105.40ANI |
|     |               | 03.9105.14ANI |
|     | Casambi       | 03.9105.40ACB |
|     |               | 03.9105.14ACB |
|     | Non Dimmable  | 03.9106.40A   |
|     |               | 03.9106.14A   |
|     | Dali Version  | 03.9106.40ADA |
|     |               | 03.9106.14ADA |
|     | Mains Dimming | 03.9106.40ANI |
|     |               | 03.9106.14ANI |
|     | Casambi       | 03.9106.40ACB |
|     |               | 03.9106.14ACB |
|     | Non Dimmable  | 05.1020.40A   |
|     |               | 05.1020.14A   |
|     | Dali Version  | 05.1020.40ADA |
|     |               | 05.1020.14ADA |
|     | Mains Dimming | 05.1020.40ANI |
|     |               | 05.1020.14ANI |
|     | Casambi       | 05.1020.40ACB |
|     |               | 05.1020.14ACB |
|     | Non Dimmable  | 05.1021.40A   |
|     |               | 05.1021.14A   |
|     | Dali Version  | 05.1021.40ADA |
|     |               | 05.1021.14ADA |
|     | Mains Dimming | 05.1021.40ANI |
|     |               | 05.1021.14ANI |
|     | Casambi       | 05.1021.40ACB |
|     |               | 05.1021.14ACB |
|     | Non Dimmable  | 05.1022.40A   |
|     |               | 05.1022.14A   |
|     | Dali Version  | 05.1022.40ADA |
|     |               | 05.1022.14ADA |
|     | Mains Dimming | 05.1022.40ANI |
|     |               | 05.1022.14ANI |
|     | Casambi       | 05.1022.40ACB |
|     |               | 05.1022.14ACB |



### Optic Flood 3000K

- |     |               |               |
|-----|---------------|---------------|
| E I | Non Dimmable  | 03.9115.40A   |
|     | Dali Version  | 03.9115.14A   |
|     | Mains Dimming | 03.9115.40ADA |
|     |               | 03.9115.14ADA |
|     | Casambi       | 03.9115.40ANI |
|     |               | 03.9115.14ANI |
|     | Casambi       | 03.9115.40ACB |
|     |               | 03.9115.14ACB |
|     | Non Dimmable  | 03.9116.40A   |
|     |               | 03.9116.14A   |
|     | Dali Version  | 03.9116.40ADA |
|     |               | 03.9116.14ADA |
|     | Mains Dimming | 03.9116.40ANI |
|     |               | 03.9116.14ANI |
|     | Casambi       | 03.9116.40ACB |
|     |               | 03.9116.14ACB |
|     | Non Dimmable  | 05.1025.40A   |
|     |               | 05.1025.14A   |
|     | Dali Version  | 05.1025.40ADA |
|     |               | 05.1025.14ADA |
|     | Mains Dimming | 05.1025.40ANI |
|     |               | 05.1025.14ANI |
|     | Casambi       | 05.1025.40ACB |
|     |               | 05.1025.14ACB |
|     | Non Dimmable  | 05.1026.40A   |
|     |               | 05.1026.14A   |
|     | Dali Version  | 05.1026.40ADA |
|     |               | 05.1026.14ADA |
|     | Mains Dimming | 05.1026.40ANI |
|     |               | 05.1026.14ANI |
|     | Casambi       | 05.1026.40ACB |
|     |               | 05.1026.14ACB |
|     | Non Dimmable  | 05.1027.40A   |
|     |               | 05.1027.14A   |
|     | Dali Version  | 05.1027.40ADA |
|     |               | 05.1027.14ADA |
|     | Mains Dimming | 05.1027.40ANI |
|     |               | 05.1027.14ANI |
|     | Casambi       | 05.1027.40ACB |
|     |               | 05.1027.14ACB |



# LIGHT SHADOW

## Optic Wide Flood 2700K

E I Non Dimmable

03.8300.40A

03.8300.14A

Dali Version

03.8300.40ADA

03.8300.14ADA

Mains Dimming

03.8300.40ANI

03.8300.14ANI

Casambi

03.8300.40ACB

03.8300.14ACB

Non Dimmable

03.8301.40A

03.8301.14A

Dali Version

03.8301.40ADA

03.8301.14ADA

Mains Dimming

03.8301.40ANI

03.8301.14ANI

Casambi

03.8301.40ACB

03.8301.14ACB

Non Dimmable

05.1030.40A

05.1030.14A

Dali Version

05.1030.40ADA

05.1030.14ADA

Mains Dimming

05.1030.40ANI

05.1030.14ANI

Casambi

05.1030.40ACB

05.1030.14ACB

Non Dimmable

05.1031.40A

05.1031.14A

Dali Version

05.1031.40ADA

05.1031.14ADA

Mains Dimming

05.1031.40ANI

05.1031.14ANI

Casambi

05.1031.40ACB

05.1031.14ACB

Non Dimmable

05.1032.40A

05.1032.14A

Dali Version

05.1032.40ADA

05.1032.14ADA

Mains Dimming

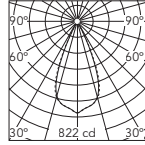
05.1032.40ANI

05.1032.14ANI

Casambi

05.1032.40ACB

05.1032.14ACB



Luminous flux luminaire  
441 lm (EXTREME CUT OFF)

@White (40)

## Optic Wide Flood 3000K

E I Non Dimmable

03.8304.40A

03.8304.14A

Dali Version

03.8304.40ADA

03.8304.14ADA

Mains Dimming

03.8304.40ANI

03.8304.14ANI

Casambi

03.8304.40ACB

03.8304.14ACB

Non Dimmable

03.8305.40A

03.8305.14A

Dali Version

03.8305.40ADA

03.8305.14ADA

Mains Dimming

03.8305.40ANI

03.8305.14ANI

Casambi

03.8305.40ACB

03.8305.14ACB

Non Dimmable

05.1035.40A

05.1035.14A

Dali Version

05.1035.40ADA

05.1035.14ADA

Mains Dimming

05.1035.40ANI

05.1035.14ANI

Casambi

05.1035.40ACB

05.1035.14ACB

Non Dimmable

05.1036.40A

05.1036.14A

Dali Version

05.1036.40ADA

05.1036.14ADA

Mains Dimming

05.1036.40ANI

05.1036.14ANI

Casambi

05.1036.40ACB

05.1036.14ACB

Non Dimmable

05.1037.40A

05.1037.14A

Dali Version

05.1037.40ADA

05.1037.14ADA

Mains Dimming

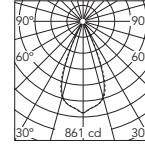
05.1037.40ANI

05.1037.14ANI

Casambi

05.1037.40ACB

05.1037.14ACB



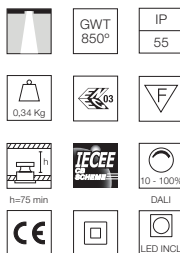
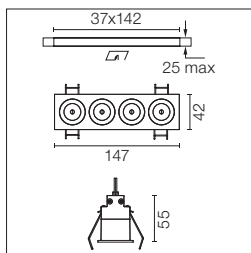
Luminous flux luminaire  
462 lm (EXTREME CUT OFF)

@White (40)

# LIGHT SHADOW

## Light Shadow Fixed Trim 4 Spots

**Light Source:** Power LED DC 900 mA 10,8W - 1080 lm - 2700K/CRI 90 / 10,8W - 1140 lm - 3000K/CRI 90



Recessed integrated luminaire with 4 LED lighting spots. Remote power supply included (220-240V). Pre-installation frame not required.

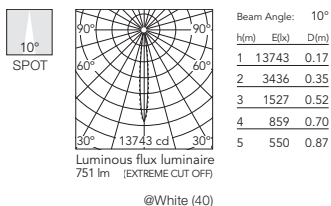
Luminaria empotrable de 4 focos LED. Fuente de alimentación remota incluida (220-240V). Marco de pre-instalación no necesario.

E= External Finish  
I= Internal Finish

E= Acabado Externo  
I= Acabado Interno

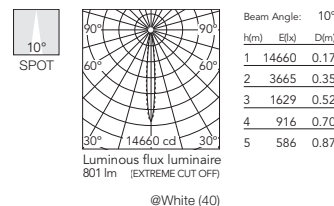
### Optic Spot 2700K

- |   |   |               |
|---|---|---------------|
| E | I | Non Dimmable  |
| ■ | ■ | 03.8828.40A   |
| ■ | ■ | 03.8828.14A   |
| ■ | ■ | Dali Version  |
| ■ | ■ | 03.8828.40ADA |
| ■ | ■ | 03.8828.14ADA |
| ■ | ■ | Mains Dimming |
| ■ | ■ | 03.8828.40ANI |
| ■ | ■ | 03.8828.14ANI |
| ■ | ■ | Casambi       |
| ■ | ■ | 03.8828.40ACB |
| ■ | ■ | 03.8828.14ACB |
| ■ | ■ | Non Dimmable  |
| ■ | ■ | 03.8829.40A   |
| ■ | ■ | 03.8829.14A   |
| ■ | ■ | Dali Version  |
| ■ | ■ | 03.8829.40ADA |
| ■ | ■ | 03.8829.14ADA |
| ■ | ■ | Mains Dimming |
| ■ | ■ | 03.8829.40ANI |
| ■ | ■ | 03.8829.14ANI |
| ■ | ■ | Casambi       |
| ■ | ■ | 03.8829.40ACB |
| ■ | ■ | 03.8829.14ACB |
| ■ | ■ | Non Dimmable  |
| ■ | ■ | 05.1100.40A   |
| ■ | ■ | 05.1100.14A   |
| ■ | ■ | Dali Version  |
| ■ | ■ | 05.1100.40ADA |
| ■ | ■ | 05.1100.14ADA |
| ■ | ■ | Mains Dimming |
| ■ | ■ | 05.1100.40ANI |
| ■ | ■ | 05.1100.14ANI |
| ■ | ■ | Casambi       |
| ■ | ■ | 05.1100.40ACB |
| ■ | ■ | 05.1100.14ACB |
| ■ | ■ | Non Dimmable  |
| ■ | ■ | 05.1101.40A   |
| ■ | ■ | 05.1101.14A   |
| ■ | ■ | Dali Version  |
| ■ | ■ | 05.1101.40ADA |
| ■ | ■ | 05.1101.14ADA |
| ■ | ■ | Mains Dimming |
| ■ | ■ | 05.1101.40ANI |
| ■ | ■ | 05.1101.14ANI |
| ■ | ■ | Casambi       |
| ■ | ■ | 05.1101.40ACB |
| ■ | ■ | 05.1101.14ACB |
| ■ | ■ | Non Dimmable  |
| ■ | ■ | 05.1102.40A   |
| ■ | ■ | 05.1102.14A   |
| ■ | ■ | Dali Version  |
| ■ | ■ | 05.1102.40ADA |
| ■ | ■ | 05.1102.14ADA |
| ■ | ■ | Mains Dimming |
| ■ | ■ | 05.1102.40ANI |
| ■ | ■ | 05.1102.14ANI |
| ■ | ■ | Casambi       |
| ■ | ■ | 05.1102.40ACB |
| ■ | ■ | 05.1102.14ACB |



### Optic Spot 3000K









































- |   |   |               |
|---|---|---------------|
| E | I | Non Dimmable  |
| ■ | ■ | 03.8832.40A   |
| ■ | ■ | 03.8832.14A   |
| ■ | ■ | Dali Version  |
| ■ | ■ | 03.8832.40ADA |
| ■ | ■ | 03.8832.14ADA |
| ■ | ■ | Mains Dimming |
| ■ | ■ | 03.8832.40ANI |
| ■ | ■ | 03.8832.14ANI |
| ■ | ■ | Casambi       |
| ■ | ■ | 03.8832.40ACB |
| ■ | ■ | 03.8832.14ACB |
| ■ | ■ | Non Dimmable  |
| ■ | ■ | 03.8833.40A   |
| ■ | ■ | 03.8833.14A   |
| ■ | ■ | Dali Version  |
| ■ | ■ | 03.8833.40ADA |
| ■ | ■ | 03.8833.14ADA |
| ■ | ■ | Mains Dimming |
| ■ | ■ | 03.8833.40ANI |
| ■ | ■ | 03.8833.14ANI |
| ■ | ■ | Casambi       |
| ■ | ■ | 03.8833.40ACB |
| ■ | ■ | 03.8833.14ACB |
| ■ | ■ | Non Dimmable  |
| ■ | ■ | 05.1105.40A   |
| ■ | ■ | 05.1105.14A   |
| ■ | ■ | Dali Version  |
| ■ | ■ | 05.1105.40ADA |
| ■ | ■ | 05.1105.14ADA |
| ■ | ■ | Mains Dimming |
| ■ | ■ | 05.1105.40ANI |
| ■ | ■ | 05.1105.14ANI |
| ■ | ■ | Casambi       |
| ■ | ■ | 05.1105.40ACB |
| ■ | ■ | 05.1105.14ACB |
| ■ | ■ | Non Dimmable  |
| ■ | ■ | 05.1106.40A   |
| ■ | ■ | 05.1106.14A   |
| ■ | ■ | Dali Version  |
| ■ | ■ | 05.1106.40ADA |
| ■ | ■ | 05.1106.14ADA |
| ■ | ■ | Mains Dimming |
| ■ | ■ | 05.1106.40ANI |
| ■ | ■ | 05.1106.14ANI |
| ■ | ■ | Casambi       |
| ■ | ■ | 05.1106.40ACB |
| ■ | ■ | 05.1106.14ACB |
| ■ | ■ | Non Dimmable  |
| ■ | ■ | 05.1107.40A   |
| ■ | ■ | 05.1107.14A   |
| ■ | ■ | Dali Version  |
| ■ | ■ | 05.1107.40ADA |
| ■ | ■ | 05.1107.14ADA |
| ■ | ■ | Mains Dimming |
| ■ | ■ | 05.1107.40ANI |
| ■ | ■ | 05.1107.14ANI |
| ■ | ■ | Casambi       |
| ■ | ■ | 05.1107.40ACB |
| ■ | ■ | 05.1107.14ACB |

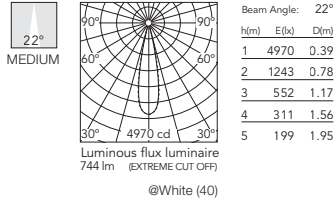












































# LIGHT SHADOW

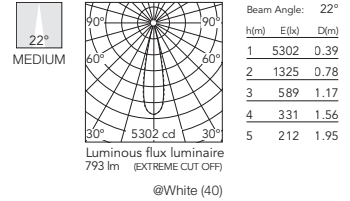
## Optic Medium 2700K

- E I Non Dimmable
-  03.9120.40A
  -  03.9120.14A
  - Dali Version
  -  03.9120.40ADA
  -  03.9120.14ADA
  - Mains Dimming
  -  03.9120.40ANI
  -  03.9120.14ANI
  - Casambi
  -  03.9120.40ACB
  -  03.9120.14ACB
  - Non Dimmable
  -  03.9121.40A
  -  03.9121.14A
  - Dali Version
  -  03.9121.40ADA
  -  03.9121.14ADA
  - Mains Dimming
  -  03.9121.40ANI
  -  03.9121.14ANI
  - Casambi
  -  03.9121.40ACB
  -  03.9121.14ACB
  - Non Dimmable
  -  05.1110.40A
  -  05.1110.14A
  - Dali Version
  -  05.1110.40ADA
  -  05.1110.14ADA
  - Mains Dimming
  -  05.1110.40ANI
  -  05.1110.14ANI
  - Casambi
  -  05.1110.40ACB
  -  05.1110.14ACB
  - Non Dimmable
  -  05.1111.40A
  -  05.1111.14A
  - Dali Version
  -  05.1111.40ADA
  -  05.1111.14ADA
  - Mains Dimming
  -  05.1111.40ANI
  -  05.1111.14ANI
  - Casambi
  -  05.1111.40ACB
  -  05.1111.14ACB
  - Non Dimmable
  -  05.1112.40A
  -  05.1112.14A
  - Dali Version
  -  05.1112.40ADA
  -  05.1112.14ADA
  - Mains Dimming
  -  05.1112.40ANI
  -  05.1112.14ANI
  - Casambi
  -  05.1112.40ACB
  -  05.1112.14ACB



## Optic Medium 3000K

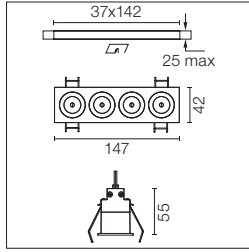
- E I Non Dimmable
-  03.9130.40A
  -  03.9130.14A
  - Dali Version
  -  03.9130.40ADA
  -  03.9130.14ADA
  - Mains Dimming
  -  03.9130.40ANI
  -  03.9130.14ANI
  - Casambi
  -  03.9130.40ACB
  -  03.9130.14ACB
  - Non Dimmable
  -  03.9131.40A
  -  03.9131.14A
  - Dali Version
  -  03.9131.40ADA
  -  03.9131.14ADA
  - Mains Dimming
  -  03.9131.40ANI
  -  03.9131.14ANI
  - Casambi
  -  03.9131.40ACB
  -  03.9131.14ACB
  - Non Dimmable
  -  05.1115.40A
  -  05.1115.14A
  - Dali Version
  -  05.1115.40ADA
  -  05.1115.14ADA
  - Mains Dimming
  -  05.1115.40ANI
  -  05.1115.14ANI
  - Casambi
  -  05.1115.40ACB
  -  05.1115.14ACB
  - Non Dimmable
  -  05.1116.40A
  -  05.1116.14A
  - Dali Version
  -  05.1116.40ADA
  -  05.1116.14ADA
  - Mains Dimming
  -  05.1116.40ANI
  -  05.1116.14ANI
  - Casambi
  -  05.1116.40ACB
  -  05.1116.14ACB
  - Non Dimmable
  -  05.1117.40A
  -  05.1117.14A
  - Dali Version
  -  05.1117.40ADA
  -  05.1117.14ADA
  - Mains Dimming
  -  05.1117.40ANI
  -  05.1117.14ANI
  - Casambi
  -  05.1117.40ACB
  -  05.1117.14ACB



# LIGHT SHADOW

## Light Shadow Fixed Trim 4 Spots

**Light Source:** Power LED DC 900 mA 10,8W - 1080 lm - 2700K/CRI 90 / 10,8W - 1140 lm - 3000K/CRI 90



Recessed integrated luminaire with 4 LED lighting spots. Remote power supply included (220-240V). Pre-installation frame not required.

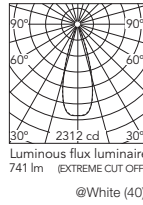
Luminaria empotrable de 4 focos LED. Fuente de alimentación remota incluida (220-240V). Marco de pre-instalación no necesario.

E= External Finish  
I= Internal Finish

E= Acabado Externo  
I= Acabado Interno

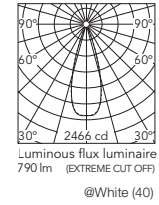
### Optic Flood 2700K

- |   |   |               |
|---|---|---------------|
| E | I | Non Dimmable  |
| ■ | ■ | 03.9125.40A   |
| ■ | ■ | 03.9125.14A   |
|   |   | Dali Version  |
| ■ | ■ | 03.9125.40ADA |
| ■ | ■ | 03.9125.14ADA |
|   |   | Mains Dimming |
| ■ | ■ | 03.9125.40ANI |
| ■ | ■ | 03.9125.14ANI |
|   |   | Casambi       |
| ■ | ■ | 03.9125.40ACB |
| ■ | ■ | 03.9125.14ACB |
|   |   | Non Dimmable  |
| ■ | ■ | 03.9126.40A   |
| ■ | ■ | 03.9126.14A   |
|   |   | Dali Version  |
| ■ | ■ | 03.9126.40ADA |
| ■ | ■ | 03.9126.14ADA |
|   |   | Mains Dimming |
| ■ | ■ | 03.9126.40ANI |
| ■ | ■ | 03.9126.14ANI |
|   |   | Casambi       |
| ■ | ■ | 03.9126.40ACB |
| ■ | ■ | 03.9126.14ACB |
|   |   | Non Dimmable  |
| ■ | ■ | 05.1120.40A   |
| ■ | ■ | 05.1120.14A   |
|   |   | Dali Version  |
| ■ | ■ | 05.1120.40ADA |
| ■ | ■ | 05.1120.14ADA |
|   |   | Mains Dimming |
| ■ | ■ | 05.1120.40ANI |
| ■ | ■ | 05.1120.14ANI |
|   |   | Casambi       |
| ■ | ■ | 05.1120.40ACB |
| ■ | ■ | 05.1120.14ACB |
|   |   | Non Dimmable  |
| ■ | ■ | 05.1121.40A   |
| ■ | ■ | 05.1121.14A   |
|   |   | Dali Version  |
| ■ | ■ | 05.1121.40ADA |
| ■ | ■ | 05.1121.14ADA |
|   |   | Mains Dimming |
| ■ | ■ | 05.1121.40ANI |
| ■ | ■ | 05.1121.14ANI |
|   |   | Casambi       |
| ■ | ■ | 05.1121.40ACB |
| ■ | ■ | 05.1121.14ACB |
|   |   | Non Dimmable  |
| ■ | ■ | 05.1122.40A   |
| ■ | ■ | 05.1122.14A   |
|   |   | Dali Version  |
| ■ | ■ | 05.1122.40ADA |
| ■ | ■ | 05.1122.14ADA |
|   |   | Mains Dimming |
| ■ | ■ | 05.1122.40ANI |
| ■ | ■ | 05.1122.14ANI |
|   |   | Casambi       |
| ■ | ■ | 05.1122.40ACB |
| ■ | ■ | 05.1122.14ACB |



### Optic Flood 3000K

- |   |   |               |
|---|---|---------------|
| E | I | Non Dimmable  |
| ■ | ■ | 03.9135.40A   |
| ■ | ■ | 03.9135.14A   |
|   |   | Dali Version  |
| ■ | ■ | 03.9135.40ADA |
| ■ | ■ | 03.9135.14ADA |
|   |   | Mains Dimming |
| ■ | ■ | 03.9135.40ANI |
| ■ | ■ | 03.9135.14ANI |
|   |   | Casambi       |
| ■ | ■ | 03.9135.40ACB |
| ■ | ■ | 03.9135.14ACB |
|   |   | Non Dimmable  |
| ■ | ■ | 03.9136.40A   |
| ■ | ■ | 03.9136.14A   |
|   |   | Dali Version  |
| ■ | ■ | 03.9136.40ADA |
| ■ | ■ | 03.9136.14ADA |
|   |   | Mains Dimming |
| ■ | ■ | 03.9136.40ANI |
| ■ | ■ | 03.9136.14ANI |
|   |   | Casambi       |
| ■ | ■ | 03.9136.40ACB |
| ■ | ■ | 03.9136.14ACB |
|   |   | Non Dimmable  |
| ■ | ■ | 05.1125.40A   |
| ■ | ■ | 05.1125.14A   |
|   |   | Dali Version  |
| ■ | ■ | 05.1125.40ADA |
| ■ | ■ | 05.1125.14ADA |
|   |   | Mains Dimming |
| ■ | ■ | 05.1125.40ANI |
| ■ | ■ | 05.1125.14ANI |
|   |   | Casambi       |
| ■ | ■ | 05.1125.40ACB |
| ■ | ■ | 05.1125.14ACB |
|   |   | Non Dimmable  |
| ■ | ■ | 05.1126.40A   |
| ■ | ■ | 05.1126.14A   |
|   |   | Dali Version  |
| ■ | ■ | 05.1126.40ADA |
| ■ | ■ | 05.1126.14ADA |
|   |   | Mains Dimming |
| ■ | ■ | 05.1126.40ANI |
| ■ | ■ | 05.1126.14ANI |
|   |   | Casambi       |
| ■ | ■ | 05.1126.40ACB |
| ■ | ■ | 05.1126.14ACB |
|   |   | Non Dimmable  |
| ■ | ■ | 05.1127.40A   |
| ■ | ■ | 05.1127.14A   |
|   |   | Dali Version  |
| ■ | ■ | 05.1127.40ADA |
| ■ | ■ | 05.1127.14ADA |
|   |   | Mains Dimming |
| ■ | ■ | 05.1127.40ANI |
| ■ | ■ | 05.1127.14ANI |
|   |   | Casambi       |
| ■ | ■ | 05.1127.40ACB |
| ■ | ■ | 05.1127.14ACB |



# LIGHT SHADOW

## Optic Wide Flood 2700K

E I Non Dimmable

03.8308.40A

03.8308.14A

Dali Version

03.8308.40ADA

03.8308.14ADA

Mains Dimming

03.8308.40ANI

03.8308.14ANI

Casambi

03.8308.40ACB

03.8308.14ACB

Non Dimmable

03.8309.40A

03.8309.14A

Dali Version

03.8309.40ADA

03.8309.14ADA

Mains Dimming

03.8309.40ANI

03.8309.14ANI

Casambi

03.8309.40ACB

03.8309.14ACB

Non Dimmable

05.1130.40A

05.1130.14A

Dali Version

05.1130.40ADA

05.1130.14ADA

Mains Dimming

05.1130.40ANI

05.1130.14ANI

Casambi

05.1130.40ACB

05.1130.14ACB

Non Dimmable

05.1131.40A

05.1131.14A

Dali Version

05.1131.40ADA

05.1131.14ADA

Mains Dimming

05.1131.40ANI

05.1131.14ANI

Casambi

05.1131.40ACB

05.1131.14ACB

Non Dimmable

05.1132.40A

05.1132.14A

Dali Version

05.1132.40ADA

05.1132.14ADA

Mains Dimming

05.1132.40ANI

05.1132.14ANI

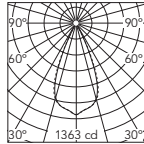
Casambi

05.1132.40ACB

05.1132.14ACB



WIDE  
FLOOD



Beam Angle: 45°

h(m) E(lx) D(m)

1 1363 0.83

2 341 1.67

3 151 2.50

4 85 3.34

5 55 4.17

## Optic Wide Flood 3000K

E I Non Dimmable

03.8312.40A

03.8312.14A

Dali Version

03.8312.40ADA

03.8312.14ADA

Mains Dimming

03.8312.40ANI

03.8312.14ANI

Casambi

03.8312.40ACB

03.8312.14ACB

Non Dimmable

03.8313.40A

03.8313.14A

Dali Version

03.8313.40ADA

03.8313.14ADA

Mains Dimming

03.8313.40ANI

03.8313.14ANI

Casambi

03.8313.40ACB

03.8313.14ACB

Non Dimmable

05.1135.40A

05.1135.14A

Dali Version

05.1135.40ADA

05.1135.14ADA

Mains Dimming

05.1135.40ANI

05.1135.14ANI

Casambi

05.1135.40ACB

05.1135.14ACB

Non Dimmable

05.1136.40A

05.1136.14A

Dali Version

05.1136.40ADA

05.1136.14ADA

Mains Dimming

05.1136.40ANI

05.1136.14ANI

Casambi

05.1136.40ACB

05.1136.14ACB

Non Dimmable

05.1137.40A

05.1137.14A

Dali Version

05.1137.40ADA

05.1137.14ADA

Mains Dimming

05.1137.40ANI

05.1137.14ANI

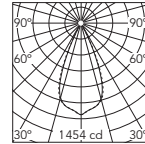
Casambi

05.1137.40ACB

05.1137.14ACB



WIDE  
FLOOD



Beam Angle: 45°

h(m) E(lx) D(m)

1 1454 0.83

2 363 1.67

3 162 2.50

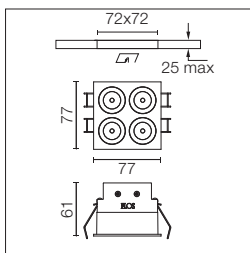
4 91 3.34

5 58 4.17

# LIGHT SHADOW

## Light Shadow Fixed Trim 4 Spots Square

**Light Source:** Power LED DC 900 mA 10,8W - 1080 lm - 2700K/CRI 90 / 10,8W - 1140 lm - 3000K/CRI 90



GWT  
850°



Recessed integrated luminaire with 4 LED lighting spots. Remote power supply included (220-240V).

Luminaria empotrable de 4 focos LED. Fuente de alimentación remota incluida (220-240V).

Pre-installation frame not required.

Marco de pre-instalación no necesario.



E= External Finish

E= Acabado Externo

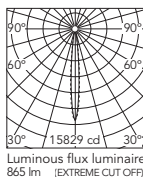
I= Internal Finish

I= Acabado Interno



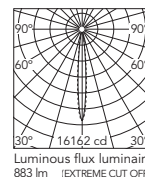
### Optic Spot 2700K

- |     |               |
|-----|---------------|
| E I | Non Dimmable  |
|     | 05.0600.40    |
|     | 05.0600.14    |
|     | Dali Version  |
|     | 05.0600.40.DA |
|     | 05.0600.14.DA |
|     | Mains Dimming |
|     | 05.0600.40.NI |
|     | 05.0600.14.NI |
|     | Casambi       |
|     | 05.0600.40.CB |
|     | 05.0600.14.CB |
|     | Non Dimmable  |
|     | 05.0601.40    |
|     | 05.0601.14    |
|     | Dali Version  |
|     | 05.0601.40.DA |
|     | 05.0601.14.DA |
|     | Mains Dimming |
|     | 05.0601.40.NI |
|     | 05.0601.14.NI |
|     | Casambi       |
|     | 05.0601.40.CB |
|     | 05.0601.14.CB |
|     | Non Dimmable  |
|     | 05.0603.40    |
|     | 05.0603.14    |
|     | Dali Version  |
|     | 05.0603.40.DA |
|     | 05.0603.14.DA |
|     | Mains Dimming |
|     | 05.0603.40.NI |
|     | 05.0603.14.NI |
|     | Casambi       |
|     | 05.0603.40.CB |
|     | 05.0603.14.CB |
|     | Non Dimmable  |
|     | 05.0604.40    |
|     | 05.0604.14    |
|     | Dali Version  |
|     | 05.0604.40.DA |
|     | 05.0604.14.DA |
|     | Mains Dimming |
|     | 05.0604.40.NI |
|     | 05.0604.14.NI |
|     | Casambi       |
|     | 05.0604.40.CB |
|     | 05.0604.14.CB |
|     | Non Dimmable  |
|     | 05.0602.40    |
|     | 05.0602.14    |
|     | Dali Version  |
|     | 05.0602.40.DA |
|     | 05.0602.14.DA |
|     | Mains Dimming |
|     | 05.0602.40.NI |
|     | 05.0602.14.NI |
|     | Casambi       |
|     | 05.0602.40.CB |
|     | 05.0602.14.CB |



### Optic Spot 3000K

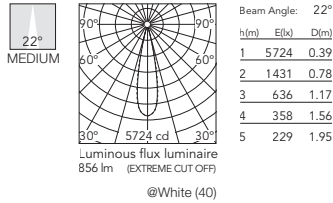
- |     |               |
|-----|---------------|
| E I | Non Dimmable  |
|     | 05.0605.40    |
|     | 05.0605.14    |
|     | Dali Version  |
|     | 05.0605.40.DA |
|     | 05.0605.14.DA |
|     | Mains Dimming |
|     | 05.0605.40.NI |
|     | 05.0605.14.NI |
|     | Casambi       |
|     | 05.0605.40.CB |
|     | 05.0605.14.CB |
|     | Non Dimmable  |
|     | 05.0606.40    |
|     | 05.0606.14    |
|     | Dali Version  |
|     | 05.0606.40.DA |
|     | 05.0606.14.DA |
|     | Mains Dimming |
|     | 05.0606.40.NI |
|     | 05.0606.14.NI |
|     | Casambi       |
|     | 05.0606.40.CB |
|     | 05.0606.14.CB |
|     | Non Dimmable  |
|     | 05.0608.40    |
|     | 05.0608.14    |
|     | Dali Version  |
|     | 05.0608.40.DA |
|     | 05.0608.14.DA |
|     | Mains Dimming |
|     | 05.0608.40.NI |
|     | 05.0608.14.NI |
|     | Casambi       |
|     | 05.0608.40.CB |
|     | 05.0608.14.CB |
|     | Non Dimmable  |
|     | 05.0609.40    |
|     | 05.0609.14    |
|     | Dali Version  |
|     | 05.0609.40.DA |
|     | 05.0609.14.DA |
|     | Mains Dimming |
|     | 05.0609.40.NI |
|     | 05.0609.14.NI |
|     | Casambi       |
|     | 05.0609.40.CB |
|     | 05.0609.14.CB |
|     | Non Dimmable  |
|     | 05.0607.40    |
|     | 05.0607.14    |
|     | Dali Version  |
|     | 05.0607.40.DA |
|     | 05.0607.14.DA |
|     | Mains Dimming |
|     | 05.0607.40.NI |
|     | 05.0607.14.NI |
|     | Casambi       |
|     | 05.0607.40.CB |
|     | 05.0607.14.CB |



# LIGHT SHADOW

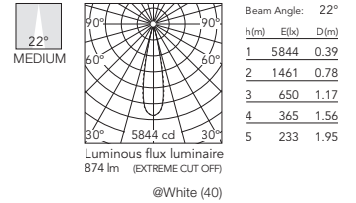
## Optic Medium 2700K

E	I	Non Dimmable
		05.0610.40
		05.0610.14
		Dali Version
		05.0610.40.DA
		05.0610.14.DA
		Mains Dimming
		05.0610.40.NI
		05.0610.14.NI
		Casambi
		05.0610.40.CB
		05.0610.14.CB
		Non Dimmable
		05.0611.40
		05.0611.14
		Dali Version
		05.0611.40.DA
		05.0611.14.DA
		Mains Dimming
		05.0611.40.NI
		05.0611.14.NI
		Casambi
		05.0611.40.CB
		05.0611.14.CB
		Non Dimmable
		05.0613.40
		05.0613.14
		Dali Version
		05.0613.40.DA
		05.0613.14.DA
		Mains Dimming
		05.0613.40.NI
		05.0613.14.NI
		Casambi
		05.0613.40.CB
		05.0613.14.CB
		Non Dimmable
		05.0614.40
		05.0614.14
		Dali Version
		05.0614.40.DA
		05.0614.14.DA
		Mains Dimming
		05.0614.40.NI
		05.0614.14.NI
		Casambi
		05.0614.40.CB
		05.0614.14.CB
		Non Dimmable
		05.0612.40
		05.0612.14
		Dali Version
		05.0612.40.DA
		05.0612.14.DA
		Mains Dimming
		05.0612.40.NI
		05.0612.14.NI
		Casambi
		05.0612.40.CB
		05.0612.14.CB



## Optic Medium 3000K

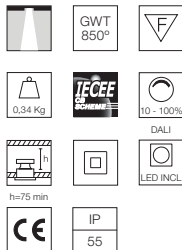
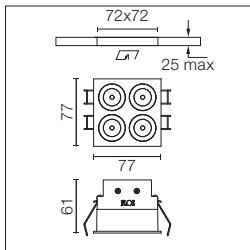
E	I	Non Dimmable
		05.0615.40
		05.0615.14
		Dali Version
		05.0615.40.DA
		05.0615.14.DA
		Mains Dimming
		05.0615.40.NI
		05.0615.14.NI
		Casambi
		05.0615.40.CB
		05.0615.14.CB
		Non Dimmable
		05.0616.40
		05.0616.14
		Dali Version
		05.0616.40.DA
		05.0616.14.DA
		Mains Dimming
		05.0616.40.NI
		05.0616.14.NI
		Casambi
		05.0616.40.CB
		05.0616.14.CB
		Non Dimmable
		05.0618.40
		05.0618.14
		Dali Version
		05.0618.40.DA
		05.0618.14.DA
		Mains Dimming
		05.0618.40.NI
		05.0618.14.NI
		Casambi
		05.0618.40.CB
		05.0618.14.CB
		Non Dimmable
		05.0619.40
		05.0619.14
		Dali Version
		05.0619.40.DA
		05.0619.14.DA
		Mains Dimming
		05.0619.40.NI
		05.0619.14.NI
		Casambi
		05.0619.40.CB
		05.0619.14.CB
		Non Dimmable
		05.0617.40
		05.0617.14
		Dali Version
		05.0617.40.DA
		05.0617.14.DA
		Mains Dimming
		05.0617.40.NI
		05.0617.14.NI
		Casambi
		05.0617.40.CB
		05.0617.14.CB



# LIGHT SHADOW

## Light Shadow Fixed Trim 4 Spots Square

Light Source: Power LED DC 900 mA 10,8W - 1080 lm - 2700K/CRI 90 / 10,8W - 1140 lm - 3000K/CRI 90



Recessed integrated luminaire with 4 LED lighting spots. Remote power supply included (220-240V). Pre-installation frame not required.

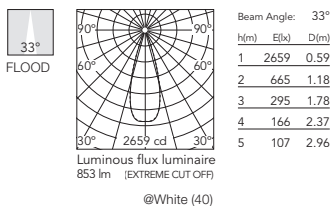
Luminaria empotrable de 4 focos LED. Fuente de alimentación remota incluida (220-240V). Marco de pre-instalación no necesario.

E= External Finish  
I= Internal Finish

E= Acabado Externo  
I= Acabado Interno

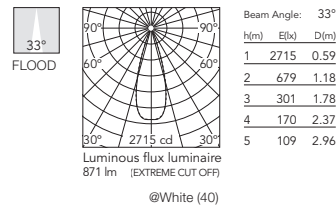
### Optic Flood 2700K

- |     |               |               |
|-----|---------------|---------------|
| E I | Non Dimmable  | 05.0620.40    |
|     | Dali Version  | 05.0620.14    |
|     |               | 05.0620.40.DA |
|     | Mains Dimming | 05.0620.14.DA |
|     |               | 05.0620.40.NI |
|     |               | 05.0620.14.NI |
|     | Casambi       | 05.0620.40.CB |
|     |               | 05.0620.14.CB |
|     | Non Dimmable  | 05.0621.40    |
|     |               | 05.0621.14    |
|     | Dali Version  | 05.0621.40.DA |
|     |               | 05.0621.14.DA |
|     | Mains Dimming | 05.0621.40.NI |
|     |               | 05.0621.14.NI |
|     | Casambi       | 05.0621.40.CB |
|     |               | 05.0621.14.CB |
|     | Non Dimmable  | 05.0623.40    |
|     |               | 05.0623.14    |
|     | Dali Version  | 05.0623.40.DA |
|     |               | 05.0623.14.DA |
|     | Mains Dimming | 05.0623.40.NI |
|     |               | 05.0623.14.NI |
|     | Casambi       | 05.0623.40.CB |
|     |               | 05.0623.14.CB |
|     | Non Dimmable  | 05.0624.40    |
|     |               | 05.0624.14    |
|     | Dali Version  | 05.0624.40.DA |
|     |               | 05.0624.14.DA |
|     | Mains Dimming | 05.0624.40.NI |
|     |               | 05.0624.14.NI |
|     | Casambi       | 05.0624.40.CB |
|     |               | 05.0624.14.CB |
|     | Non Dimmable  | 05.0622.40    |
|     |               | 05.0622.14    |
|     | Dali Version  | 05.0622.40.DA |
|     |               | 05.0622.14.DA |
|     | Mains Dimming | 05.0622.40.NI |
|     |               | 05.0622.14.NI |
|     | Casambi       | 05.0622.40.CB |
|     |               | 05.0622.14.CB |




### Optic Flood 3000K

- |     |               |               |
|-----|---------------|---------------|
| E I | Non Dimmable  | 05.0625.40    |
|     | Dali Version  | 05.0625.14    |
|     |               | 05.0625.40.DA |
|     | Mains Dimming | 05.0625.14.DA |
|     |               | 05.0625.40.NI |
|     |               | 05.0625.14.NI |
|     | Casambi       | 05.0625.40.CB |
|     |               | 05.0625.14.CB |
|     | Non Dimmable  | 05.0626.40    |
|     |               | 05.0626.14    |
|     | Dali Version  | 05.0626.40.DA |
|     |               | 05.0626.14.DA |
|     | Mains Dimming | 05.0626.40.NI |
|     |               | 05.0626.14.NI |
|     | Casambi       | 05.0626.40.CB |
|     |               | 05.0626.14.CB |
|     | Non Dimmable  | 05.0628.40    |
|     |               | 05.0628.14    |
|     | Dali Version  | 05.0628.40.DA |
|     |               | 05.0628.14.DA |
|     | Mains Dimming | 05.0628.40.NI |
|     |               | 05.0628.14.NI |
|     | Casambi       | 05.0628.40.CB |
|     |               | 05.0628.14.CB |
|     | Non Dimmable  | 05.0629.40    |
|     |               | 05.0629.14    |
|     | Dali Version  | 05.0629.40.DA |
|     |               | 05.0629.14.DA |
|     | Mains Dimming | 05.0629.40.NI |
|     |               | 05.0629.14.NI |
|     | Casambi       | 05.0629.40.CB |
|     |               | 05.0629.14.CB |
|     | Non Dimmable  | 05.0627.40    |
|     |               | 05.0627.14    |
|     | Dali Version  | 05.0627.40.DA |
|     |               | 05.0627.14.DA |
|     | Mains Dimming | 05.0627.40.NI |
|     |               | 05.0627.14.NI |
|     | Casambi       | 05.0627.40.CB |
|     |               | 05.0627.14.CB |





# LIGHT SHADOW


## Optic Wide Flood 2700K

E I Non Dimmable  
 05.0630.40  
 05.0630.14

Dali Version  
 05.0630.40.DA  
 05.0630.14.DA  
 Mains Dimming


 05.0630.40.NI  
 05.0630.14.NI  
 Casambi


 05.0630.40.CB  
 05.0630.14.CB  
 Non Dimmable


 05.0631.40  
 05.0631.14  
 Dali Version

 05.0631.40.DA  
 05.0631.14.DA  
 Mains Dimming


 05.0631.40.NI  
 05.0631.14.NI  
 Casambi


 05.0631.40.CB  
 05.0631.14.CB  
 Non Dimmable

 05.0633.40  
 05.0633.14  
 Dali Version


 05.0633.40.DA  
 05.0633.14.DA  
 Mains Dimming


 05.0633.40.NI  
 05.0633.14.NI  
 Casambi


 05.0633.40.CB  
 05.0633.14.CB  
 Non Dimmable

 05.0634.40  
 05.0634.14  
 Dali Version


 05.0634.40.DA  
 05.0634.14.DA  
 Mains Dimming


 05.0634.40.NI  
 05.0634.14.NI  
 Casambi

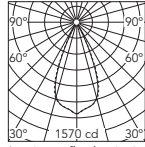
 05.0634.40.CB  
 05.0634.14.CB  
 Non Dimmable

 05.0632.40  
 05.0632.14  
 Dali Version


 05.0632.40.DA  
 05.0632.14.DA  
 Mains Dimming


 05.0632.40.NI  
 05.0632.14.NI  
 Casambi


 05.0632.40.CB  
 05.0632.14.CB





## Optic Wide Flood 3000K

E I Non Dimmable  
 05.0635.40  
 05.0635.14


Dali Version  
 05.0635.40.DA  
 05.0635.14.DA  
 Mains Dimming


 05.0635.40.NI  
 05.0635.14.NI  
 Casambi


 05.0635.40.CB  
 05.0635.14.CB  
 Non Dimmable

 05.0636.40  
 05.0636.14  
 Dali Version


 05.0636.40.DA  
 05.0636.14.DA  
 Mains Dimming


 05.0636.40.NI  
 05.0636.14.NI  
 Casambi


 05.0636.40.CB  
 05.0636.14.CB  
 Non Dimmable

 05.0638.40  
 05.0638.14  
 Dali Version


 05.0638.40.DA  
 05.0638.14.DA  
 Mains Dimming


 05.0638.40.NI  
 05.0638.14.NI  
 Casambi


 05.0638.40.CB  
 05.0638.14.CB  
 Non Dimmable

 05.0639.40  
 05.0639.14  
 Dali Version


 05.0639.40.DA  
 05.0639.14.DA  
 Mains Dimming


 05.0639.40.NI  
 05.0639.14.NI  
 Casambi

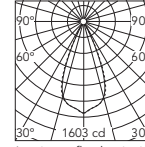
 05.0639.40.CB  
 05.0639.14.CB  
 Non Dimmable

 05.0637.40  
 05.0637.14  
 Dali Version

 05.0637.40.DA  
 05.0637.14.DA  
 Mains Dimming

 05.0637.40.NI  
 05.0637.14.NI  
 Casambi

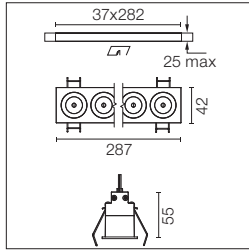
 05.0637.40.CB  
 05.0637.14.CB



# LIGHT SHADOW

## Light Shadow Fixed Trim 8 Spots

**Light Source:** Power LED DC 900 mA 21,6W - 2160 lm - 2700K/CRI 90 / 21,6W - 2280 lm - 3000K/CRI 90  
 Mains dimming: Power LED DC 750 mA 18,6W - 1800 lm - 2700K/CRI 90 / 18,6W - 1900 lm - 3000K/CRI 90



Recessed integrated luminaire with 8 LED lighting spots. Remote power supply included (220-240V). Pre-installation frame not required.

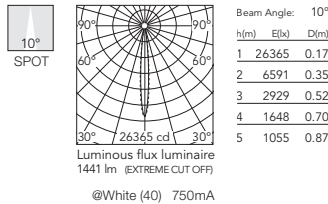
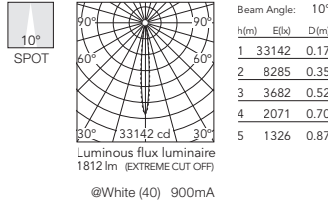
Luminaria empotrable de 8 focos LED. Fuente de alimentación remota incluida (220-240V). Marco de pre-instalación no necesario.

E= External Finish  
 I= Internal Finish

E= Acabado Externo  
 I= Acabado Interno

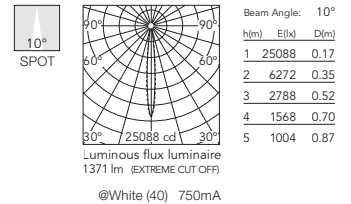
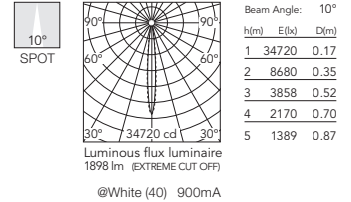
### Optic Spot 2700K

- |   |   |               |
|---|---|---------------|
| E | I | Non Dimmable  |
| ■ | ■ | 03.8836.40A   |
| ■ | ■ | 03.8836.14A   |
|   |   | Dali Version  |
| ■ | ■ | 03.8836.40ADA |
| ■ | ■ | 03.8836.14ADA |
|   |   | Mains Dimming |
| ■ | ■ | 03.8836.40ANI |
| ■ | ■ | 03.8836.14ANI |
|   |   | Casambi       |
| ■ | ■ | 03.8836.40ACB |
| ■ | ■ | 03.8836.14ACB |
|   |   | Non Dimmable  |
| ■ | ■ | 03.8837.40A   |
| ■ | ■ | 03.8837.14A   |
|   |   | Dali Version  |
| ■ | ■ | 03.8837.40ADA |
| ■ | ■ | 03.8837.14ADA |
|   |   | Mains Dimming |
| ■ | ■ | 03.8837.40ANI |
| ■ | ■ | 03.8837.14ANI |
|   |   | Casambi       |
| ■ | ■ | 03.8837.40ACB |
| ■ | ■ | 03.8837.14ACB |
|   |   | Non Dimmable  |
| ■ | ■ | 05.1200.40A   |
| ■ | ■ | 05.1200.14A   |
|   |   | Dali Version  |
| ■ | ■ | 05.1200.40ADA |
| ■ | ■ | 05.1200.14ADA |
|   |   | Mains Dimming |
| ■ | ■ | 05.1200.40ANI |
| ■ | ■ | 05.1200.14ANI |
|   |   | Casambi       |
| ■ | ■ | 05.1200.40ACB |
| ■ | ■ | 05.1200.14ACB |
|   |   | Non Dimmable  |
| ■ | ■ | 05.1201.40A   |
| ■ | ■ | 05.1201.14A   |
|   |   | Dali Version  |
| ■ | ■ | 05.1201.40ADA |
| ■ | ■ | 05.1201.14ADA |
|   |   | Mains Dimming |
| ■ | ■ | 05.1201.40ANI |
| ■ | ■ | 05.1201.14ANI |
|   |   | Casambi       |
| ■ | ■ | 05.1201.40ACB |
| ■ | ■ | 05.1201.14ACB |
|   |   | Non Dimmable  |
| ■ | ■ | 05.1202.40A   |
| ■ | ■ | 05.1202.14A   |
|   |   | Dali Version  |
| ■ | ■ | 05.1202.40ADA |
| ■ | ■ | 05.1202.14ADA |
|   |   | Mains Dimming |
| ■ | ■ | 05.1202.40ANI |
| ■ | ■ | 05.1202.14ANI |
|   |   | Casambi       |
| ■ | ■ | 05.1202.40ACB |
| ■ | ■ | 05.1202.14ACB |



### Optic Spot 3000K









































- |   |   |               |
|---|---|---------------|
| E | I | Non Dimmable  |
| ■ | ■ | 03.8840.40A   |
| ■ | ■ | 03.8840.14A   |
|   |   | Dali Version  |
| ■ | ■ | 03.8840.40ADA |
| ■ | ■ | 03.8840.14ADA |
|   |   | Mains Dimming |
| ■ | ■ | 03.8840.40ANI |
| ■ | ■ | 03.8840.14ANI |
|   |   | Casambi       |
| ■ | ■ | 03.8840.40ACB |
| ■ | ■ | 03.8840.14ACB |
|   |   | Non Dimmable  |
| ■ | ■ | 03.8841.40A   |
| ■ | ■ | 03.8841.14A   |
|   |   | Dali Version  |
| ■ | ■ | 03.8841.40ADA |
| ■ | ■ | 03.8841.14ADA |
|   |   | Mains Dimming |
| ■ | ■ | 03.8841.40ANI |
| ■ | ■ | 03.8841.14ANI |
|   |   | Casambi       |
| ■ | ■ | 03.8841.40ACB |
| ■ | ■ | 03.8841.14ACB |
|   |   | Non Dimmable  |
| ■ | ■ | 05.1205.40A   |
| ■ | ■ | 05.1205.14A   |
|   |   | Dali Version  |
| ■ | ■ | 05.1205.40ADA |
| ■ | ■ | 05.1205.14ADA |
|   |   | Mains Dimming |
| ■ | ■ | 05.1205.40ANI |
| ■ | ■ | 05.1205.14ANI |
|   |   | Casambi       |
| ■ | ■ | 05.1205.40ACB |
| ■ | ■ | 05.1205.14ACB |
|   |   | Non Dimmable  |
| ■ | ■ | 05.1206.40A   |
| ■ | ■ | 05.1206.14A   |
|   |   | Dali Version  |
| ■ | ■ | 05.1206.40ADA |
| ■ | ■ | 05.1206.14ADA |
|   |   | Mains Dimming |
| ■ | ■ | 05.1206.40ANI |
| ■ | ■ | 05.1206.14ANI |
|   |   | Casambi       |
| ■ | ■ | 05.1206.40ACB |
| ■ | ■ | 05.1206.14ACB |
|   |   | Non Dimmable  |
| ■ | ■ | 05.1207.40A   |
| ■ | ■ | 05.1207.14A   |
|   |   | Dali Version  |
| ■ | ■ | 05.1207.40ADA |
| ■ | ■ | 05.1207.14ADA |
|   |   | Mains Dimming |
| ■ | ■ | 05.1207.40ANI |
| ■ | ■ | 05.1207.14ANI |
|   |   | Casambi       |
| ■ | ■ | 05.1207.40ACB |
| ■ | ■ | 05.1207.14ACB |

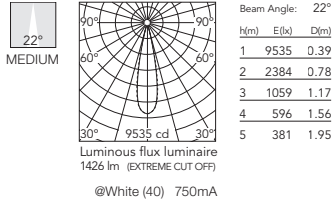
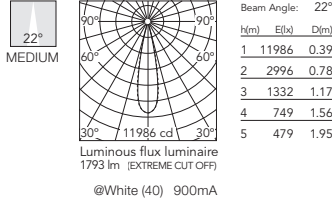












































# LIGHT SHADOW

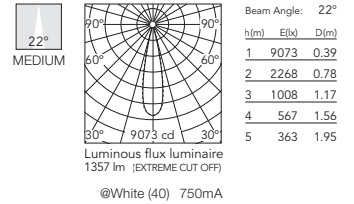
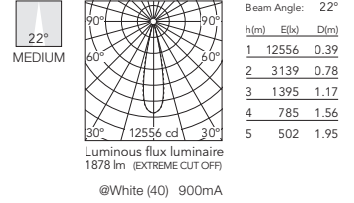
## Optic Medium 2700K

- E I Non Dimmable
-  03.9140.40A
  -  03.9140.14A
  - Dali Version
  -  03.9140.40ADA
  -  03.9140.14ADA
  - Mains Dimming
  -  03.9140.40ANI
  -  03.9140.14ANI
  - Casambi
  -  03.9140.40ACB
  -  03.9140.14ACB
  - Non Dimmable
  -  03.9141.40A
  -  03.9141.14A
  - Dali Version
  -  03.9141.40ADA
  -  03.9141.14ADA
  - Mains Dimming
  -  03.9141.40ANI
  -  03.9141.14ANI
  - Casambi
  -  03.9141.40ACB
  -  03.9141.14ACB
  - Non Dimmable
  -  05.1210.40A
  -  05.1210.14A
  - Dali Version
  -  05.1210.40ADA
  -  05.1210.14ADA
  - Mains Dimming
  -  05.1210.40ANI
  -  05.1210.14ANI
  - Casambi
  -  05.1210.40ACB
  -  05.1210.14ACB
  - Non Dimmable
  -  05.1211.40A
  -  05.1211.14A
  - Dali Version
  -  05.1211.40ADA
  -  05.1211.14ADA
  - Mains Dimming
  -  05.1211.40ANI
  -  05.1211.14ANI
  - Casambi
  -  05.1211.40ACB
  -  05.1211.14ACB
  - Non Dimmable
  -  05.1212.40A
  -  05.1212.14A
  - Dali Version
  -  05.1212.40ADA
  -  05.1212.14ADA
  - Mains Dimming
  -  05.1212.40ANI
  -  05.1212.14ANI
  - Casambi
  -  05.1212.40ACB
  -  05.1212.14ACB



## Optic Medium 3000K

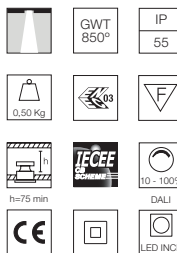
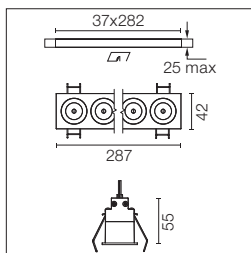
- E I Non Dimmable
-  03.9150.40A
  -  03.9150.14A
  - Dali Version
  -  03.9150.40ADA
  -  03.9150.14ADA
  - Mains Dimming
  -  03.9150.40ANI
  -  03.9150.14ANI
  - Casambi
  -  03.9150.40ACB
  -  03.9150.14ACB
  - Non Dimmable
  -  03.9151.40A
  -  03.9151.14A
  - Dali Version
  -  03.9151.40ADA
  -  03.9151.14ADA
  - Mains Dimming
  -  03.9151.40ANI
  -  03.9151.14ANI
  - Casambi
  -  03.9151.40ACB
  -  03.9151.14ACB
  - Non Dimmable
  -  05.1215.40A
  -  05.1215.14A
  - Dali Version
  -  05.1215.40ADA
  -  05.1215.14ADA
  - Mains Dimming
  -  05.1215.40ANI
  -  05.1215.14ANI
  - Casambi
  -  05.1215.40ACB
  -  05.1215.14ACB
  - Non Dimmable
  -  05.1216.40A
  -  05.1216.14A
  - Dali Version
  -  05.1216.40ADA
  -  05.1216.14ADA
  - Mains Dimming
  -  05.1216.40ANI
  -  05.1216.14ANI
  - Casambi
  -  05.1216.40ACB
  -  05.1216.14ACB
  - Non Dimmable
  -  05.1217.40A
  -  05.1217.14A
  - Dali Version
  -  05.1217.40ADA
  -  05.1217.14ADA
  - Mains Dimming
  -  05.1217.40ANI
  -  05.1217.14ANI
  - Casambi
  -  05.1217.40ACB
  -  05.1217.14ACB



# LIGHT SHADOW

## Light Shadow Fixed Trim 8 Spots

**Light Source:** Power LED DC 900 mA 21,6W - 2160 lm - 2700K/CRI 90 / 21,6W - 2280 lm - 3000K/CRI 90  
 Mains dimming: Power LED DC 750 mA 18,6W - 1800 lm - 2700K/CRI 90 / 18,6W - 1900 lm - 3000K/CRI 90



Recessed integrated luminaire with 8 LED lighting spots. Remote power supply included (220-240V). Pre-installation frame not required.

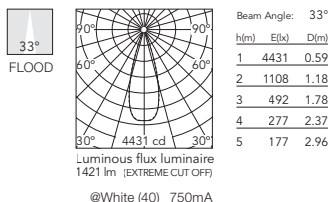
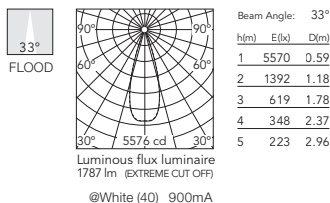
Luminaria empotrable de 8 focos LED. Fuente de alimentación remota incluida (220-240V). Marco de pre-instalación no necesario.

E= External Finish  
 I= Internal Finish

E= Acabado Externo  
 I= Acabado Interno

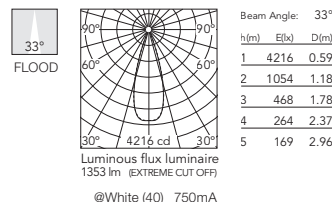
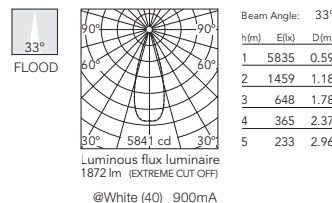
### Optic Flood 2700K

- E I Non Dimmable
- 03.9145.40A
- 03.9145.14A
- Dali Version
- 03.9145.40ADA
- 03.9145.14ADA
- Mains Dimming
- 03.9145.40ANI
- 03.9145.14ANI
- Casambi
- 03.9145.40ACB
- 03.9145.14ACB
- Non Dimmable
- 03.9146.40A
- 03.9146.14A
- Dali Version
- 03.9146.40ADA
- 03.9146.14ADA
- Mains Dimming
- 03.9146.40ANI
- 03.9146.14ANI
- Casambi
- 03.9146.40ACB
- 03.9146.14ACB
- Non Dimmable
- 05.1220.40A
- 05.1220.14A
- Dali Version
- 05.1220.40ADA
- 05.1220.14ADA
- Mains Dimming
- 05.1220.40ANI
- 05.1220.14ANI
- Casambi
- 05.1220.40ACB
- 05.1220.14ACB
- Non Dimmable
- 05.1221.40A
- 05.1221.14A
- Dali Version
- 05.1221.40ADA
- 05.1221.14ADA
- Mains Dimming
- 05.1221.40ANI
- 05.1221.14ANI
- Casambi
- 05.1221.40ACB
- 05.1221.14ACB
- Non Dimmable
- 05.1222.40A
- 05.1222.14A
- Dali Version
- 05.1222.40ADA
- 05.1222.14ADA
- Mains Dimming
- 05.1222.40ANI
- 05.1222.14ANI
- Casambi
- 05.1222.40ACB
- 05.1222.14ACB



### Optic Flood 3000K

- E I Non Dimmable
- 03.9155.40A
- 03.9155.14A
- Dali Version
- 03.9155.40ADA
- 03.9155.14ADA
- Mains Dimming
- 03.9155.40ANI
- 03.9155.14ANI
- Casambi
- 03.9155.40ACB
- 03.9155.14ACB
- Non Dimmable
- 03.9156.40A
- 03.9156.14A
- Dali Version
- 03.9156.40ADA
- 03.9156.14ADA
- Mains Dimming
- 03.9156.40ANI
- 03.9156.14ANI
- Casambi
- 03.9156.40ACB
- 03.9156.14ACB
- Non Dimmable
- 05.1225.40A
- 05.1225.14A
- Dali Version
- 05.1225.40ADA
- 05.1225.14ADA
- Mains Dimming
- 05.1225.40ANI
- 05.1225.14ANI
- Casambi
- 05.1225.40ACB
- 05.1225.14ACB
- Non Dimmable
- 05.1226.40A
- 05.1226.14A
- Dali Version
- 05.1226.40ADA
- 05.1226.14ADA
- Mains Dimming
- 05.1226.40ANI
- 05.1226.14ANI
- Casambi
- 05.1226.40ACB
- 05.1226.14ACB
- Non Dimmable
- 05.1227.40A
- 05.1227.14A
- Dali Version
- 05.1227.40ADA
- 05.1227.14ADA
- Mains Dimming
- 05.1227.40ANI
- 05.1227.14ANI
- Casambi
- 05.1227.40ACB
- 05.1227.14ACB



# LIGHT SHADOW

## Optic Wide Flood 2700K

E I Non Dimmable

03.8316.40A  
03.8316.14A  
Dali Version

03.8316.40ADA  
03.8316.14ADA  
Mains Dimming

03.8316.40ANI  
03.8316.14ANI  
Casambi

03.8316.40ACB  
03.8316.14ACB  
Non Dimmable

03.8317.40A  
03.8317.14A  
Dali Version

03.8317.40ADA  
03.8317.14ADA  
Mains Dimming

03.8317.40ANI  
03.8317.14ANI  
Casambi

03.8317.40ACB  
03.8317.14ACB  
Non Dimmable

05.1230.40A  
05.1230.14A  
Dali Version

05.1230.40ADA  
05.1230.14ADA  
Mains Dimming

05.1230.40ANI  
05.1230.14ANI  
Casambi

05.1230.40ACB  
05.1230.14ACB  
Non Dimmable

05.1231.40A  
05.1231.14A  
Dali Version

05.1231.40ADA  
05.1231.14ADA  
Mains Dimming

05.1231.40ANI  
05.1231.14ANI  
Casambi

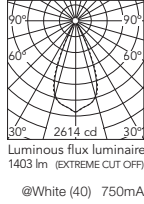
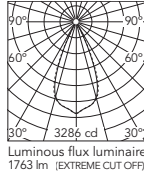
05.1231.40ACB  
05.1231.14ACB  
Non Dimmable

05.1232.40A  
05.1232.14A  
Dali Version

05.1232.40ADA  
05.1232.14ADA  
Mains Dimming

05.1232.40ANI  
05.1232.14ANI  
Casambi

05.1232.40ACB  
05.1232.14ACB



## Optic Wide Flood 3000K

E I Non Dimmable

03.8320.40A  
03.8320.14A  
Dali Version

03.8320.40ADA  
03.8320.14ADA  
Mains Dimming

03.8320.40ANI  
03.8320.14ANI  
Casambi

03.8320.40ACB  
03.8320.14ACB  
Non Dimmable

03.8321.40A  
03.8321.14A  
Dali Version

03.8321.40ADA  
03.8321.14ADA  
Mains Dimming

03.8321.40ANI  
03.8321.14ANI  
Casambi

03.8321.40ACB  
03.8321.14ACB  
Non Dimmable

05.1235.40A  
05.1235.14A  
Dali Version

05.1235.40ADA  
05.1235.14ADA  
Mains Dimming

05.1235.40ANI  
05.1235.14ANI  
Casambi

05.1235.40ACB  
05.1235.14ACB  
Non Dimmable

05.1236.40A  
05.1236.14A  
Dali Version

05.1236.40ADA  
05.1236.14ADA  
Mains Dimming

05.1236.40ANI  
05.1236.14ANI  
Casambi

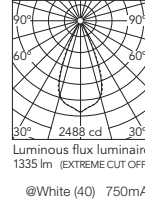
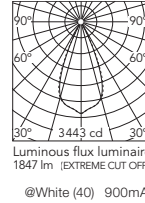
05.1236.40ACB  
05.1236.14ACB  
Non Dimmable

05.1237.40A  
05.1237.14A  
Dali Version

05.1237.40ADA  
05.1237.14ADA  
Mains Dimming

05.1237.40ANI  
05.1237.14ANI  
Casambi

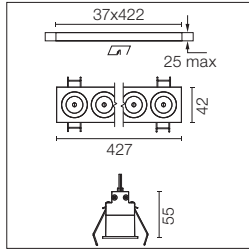
05.1237.40ACB  
05.1237.14ACB



# LIGHT SHADOW

## Light Shadow Fixed Trim 12 Spots

**Light Source:** Power LED DC 900 mA 32,4W - 3240 lm - 2700K/CRI 90 / 32,4W - 3420 lm - 3000K/CRI 90  
 Mains dimming: Power LED DC 750 mA 28W - 2710 lm - 2700K/CRI 90 / 28W - 2860 lm - 3000K/CRI 90



Recessed integrated luminaire with 12 LED lighting spots. Remote power supply included (220-240V). Pre-installation frame not required.

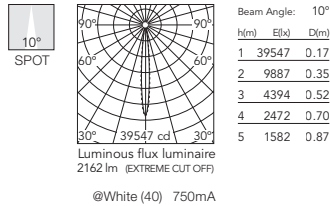
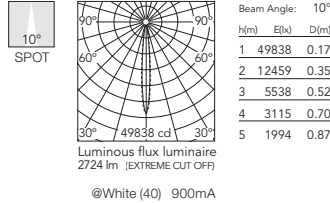
Luminaria empotrable de 12 focos LED. Fuente de alimentación remota incluida (220-240V). Marco de pre-instalación no necesario.

E= External Finish  
 I= Internal Finish

E= Acabado Externo  
 I= Acabado Interno

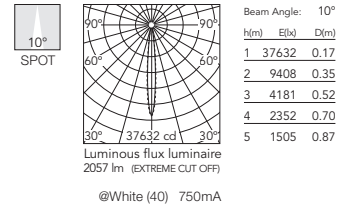
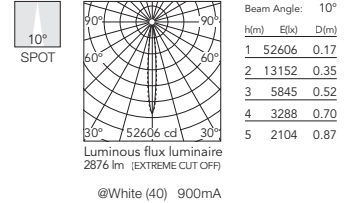
### Optic Spot 2700K

- |                          |                          |                     |
|--------------------------|--------------------------|---------------------|
| E                        | I                        | Non Dimmable        |
| <input type="checkbox"/> | <input type="checkbox"/> | 03.8844.40A         |
| <input type="checkbox"/> | <input type="checkbox"/> | 03.8844.14A         |
|                          |                          | Dali & Push Version |
| <input type="checkbox"/> | <input type="checkbox"/> | 03.8844.40BDA       |
| <input type="checkbox"/> | <input type="checkbox"/> | 03.8844.14BDA       |
|                          |                          | Mains Dimming       |
| <input type="checkbox"/> | <input type="checkbox"/> | 03.8844.40ANI       |
| <input type="checkbox"/> | <input type="checkbox"/> | 03.8844.14ANI       |
|                          |                          | Casambi             |
| <input type="checkbox"/> | <input type="checkbox"/> | 03.8844.40ACB       |
| <input type="checkbox"/> | <input type="checkbox"/> | 03.8844.14ACB       |
|                          |                          | Non Dimmable        |
| <input type="checkbox"/> | <input type="checkbox"/> | 03.8845.40A         |
| <input type="checkbox"/> | <input type="checkbox"/> | 03.8845.14A         |
|                          |                          | Dali & Push Version |
| <input type="checkbox"/> | <input type="checkbox"/> | 03.8845.40BDA       |
| <input type="checkbox"/> | <input type="checkbox"/> | 03.8845.14BDA       |
|                          |                          | Mains Dimming       |
| <input type="checkbox"/> | <input type="checkbox"/> | 03.8845.40ANI       |
| <input type="checkbox"/> | <input type="checkbox"/> | 03.8845.14ANI       |
|                          |                          | Casambi             |
| <input type="checkbox"/> | <input type="checkbox"/> | 03.8845.40ACB       |
| <input type="checkbox"/> | <input type="checkbox"/> | 03.8845.14ACB       |
|                          |                          | Non Dimmable        |
| <input type="checkbox"/> | <input type="checkbox"/> | 05.1300.40A         |
| <input type="checkbox"/> | <input type="checkbox"/> | 05.1300.14A         |
|                          |                          | Dali & Push Version |
| <input type="checkbox"/> | <input type="checkbox"/> | 05.1300.40BDA       |
| <input type="checkbox"/> | <input type="checkbox"/> | 05.1300.14BDA       |
|                          |                          | Mains Dimming       |
| <input type="checkbox"/> | <input type="checkbox"/> | 05.1300.40ANI       |
| <input type="checkbox"/> | <input type="checkbox"/> | 05.1300.14ANI       |
|                          |                          | Casambi             |
| <input type="checkbox"/> | <input type="checkbox"/> | 05.1300.40ACB       |
| <input type="checkbox"/> | <input type="checkbox"/> | 05.1300.14ACB       |
|                          |                          | Non Dimmable        |
| <input type="checkbox"/> | <input type="checkbox"/> | 05.1301.40A         |
| <input type="checkbox"/> | <input type="checkbox"/> | 05.1301.14A         |
|                          |                          | Dali & Push Version |
| <input type="checkbox"/> | <input type="checkbox"/> | 05.1301.40BDA       |
| <input type="checkbox"/> | <input type="checkbox"/> | 05.1301.14BDA       |
|                          |                          | Mains Dimming       |
| <input type="checkbox"/> | <input type="checkbox"/> | 05.1301.40ANI       |
| <input type="checkbox"/> | <input type="checkbox"/> | 05.1301.14ANI       |
|                          |                          | Casambi             |
| <input type="checkbox"/> | <input type="checkbox"/> | 05.1301.40ACB       |
| <input type="checkbox"/> | <input type="checkbox"/> | 05.1301.14ACB       |
|                          |                          | Non Dimmable        |
| <input type="checkbox"/> | <input type="checkbox"/> | 05.1302.40A         |
| <input type="checkbox"/> | <input type="checkbox"/> | 05.1302.14A         |
|                          |                          | Dali & Push Version |
| <input type="checkbox"/> | <input type="checkbox"/> | 05.1302.40BDA       |
| <input type="checkbox"/> | <input type="checkbox"/> | 05.1302.14BDA       |
|                          |                          | Mains Dimming       |
| <input type="checkbox"/> | <input type="checkbox"/> | 05.1302.40ANI       |
| <input type="checkbox"/> | <input type="checkbox"/> | 05.1302.14ANI       |
|                          |                          | Casambi             |
| <input type="checkbox"/> | <input type="checkbox"/> | 05.1302.40ACB       |
| <input type="checkbox"/> | <input type="checkbox"/> | 05.1302.14ACB       |











































### Optic Spot 3000K

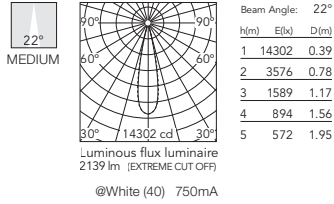
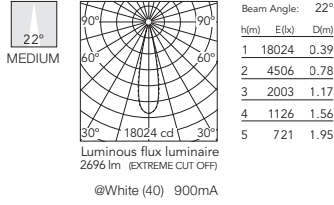
- |                          |                          |                     |
|--------------------------|--------------------------|---------------------|
| E                        | I                        | Non Dimmable        |
| <input type="checkbox"/> | <input type="checkbox"/> | 03.8848.40A         |
| <input type="checkbox"/> | <input type="checkbox"/> | 03.8848.14A         |
|                          |                          | Dali & Push Version |
| <input type="checkbox"/> | <input type="checkbox"/> | 03.8848.40BDA       |
| <input type="checkbox"/> | <input type="checkbox"/> | 03.8848.14BDA       |
|                          |                          | Mains Dimming       |
| <input type="checkbox"/> | <input type="checkbox"/> | 03.8848.40ANI       |
| <input type="checkbox"/> | <input type="checkbox"/> | 03.8848.14ANI       |
|                          |                          | Casambi             |
| <input type="checkbox"/> | <input type="checkbox"/> | 03.8848.40ACB       |
| <input type="checkbox"/> | <input type="checkbox"/> | 03.8848.14ACB       |
|                          |                          | Non Dimmable        |
| <input type="checkbox"/> | <input type="checkbox"/> | 03.8849.40A         |
| <input type="checkbox"/> | <input type="checkbox"/> | 03.8849.14A         |
|                          |                          | Dali & Push Version |
| <input type="checkbox"/> | <input type="checkbox"/> | 03.8849.40BDA       |
| <input type="checkbox"/> | <input type="checkbox"/> | 03.8849.14BDA       |
|                          |                          | Mains Dimming       |
| <input type="checkbox"/> | <input type="checkbox"/> | 03.8849.40ANI       |
| <input type="checkbox"/> | <input type="checkbox"/> | 03.8849.14ANI       |
|                          |                          | Casambi             |
| <input type="checkbox"/> | <input type="checkbox"/> | 03.8849.40ACB       |
| <input type="checkbox"/> | <input type="checkbox"/> | 03.8849.14ACB       |
|                          |                          | Non Dimmable        |
| <input type="checkbox"/> | <input type="checkbox"/> | 05.1305.40A         |
| <input type="checkbox"/> | <input type="checkbox"/> | 05.1305.14A         |
|                          |                          | Dali & Push Version |
| <input type="checkbox"/> | <input type="checkbox"/> | 05.1305.40BDA       |
| <input type="checkbox"/> | <input type="checkbox"/> | 05.1305.14BDA       |
|                          |                          | Mains Dimming       |
| <input type="checkbox"/> | <input type="checkbox"/> | 05.1305.40ANI       |
| <input type="checkbox"/> | <input type="checkbox"/> | 05.1305.14ANI       |
|                          |                          | Casambi             |
| <input type="checkbox"/> | <input type="checkbox"/> | 05.1305.40ACB       |
| <input type="checkbox"/> | <input type="checkbox"/> | 05.1305.14ACB       |
|                          |                          | Non Dimmable        |
| <input type="checkbox"/> | <input type="checkbox"/> | 05.1306.40A         |
| <input type="checkbox"/> | <input type="checkbox"/> | 05.1306.14A         |
|                          |                          | Dali & Push Version |
| <input type="checkbox"/> | <input type="checkbox"/> | 05.1306.40BDA       |
| <input type="checkbox"/> | <input type="checkbox"/> | 05.1306.14BDA       |
|                          |                          | Mains Dimming       |
| <input type="checkbox"/> | <input type="checkbox"/> | 05.1306.40ANI       |
| <input type="checkbox"/> | <input type="checkbox"/> | 05.1306.14ANI       |
|                          |                          | Casambi             |
| <input type="checkbox"/> | <input type="checkbox"/> | 05.1306.40ACB       |
| <input type="checkbox"/> | <input type="checkbox"/> | 05.1306.14ACB       |
|                          |                          | Non Dimmable        |
| <input type="checkbox"/> | <input type="checkbox"/> | 05.1307.40A         |
| <input type="checkbox"/> | <input type="checkbox"/> | 05.1307.14A         |
|                          |                          | Dali & Push Version |
| <input type="checkbox"/> | <input type="checkbox"/> | 05.1307.40BDA       |
| <input type="checkbox"/> | <input type="checkbox"/> | 05.1307.14BDA       |
|                          |                          | Mains Dimming       |
| <input type="checkbox"/> | <input type="checkbox"/> | 05.1307.40ANI       |
| <input type="checkbox"/> | <input type="checkbox"/> | 05.1307.14ANI       |
|                          |                          | Casambi             |
| <input type="checkbox"/> | <input type="checkbox"/> | 05.1307.40ACB       |
| <input type="checkbox"/> | <input type="checkbox"/> | 05.1307.14ACB       |











































# LIGHT SHADOW

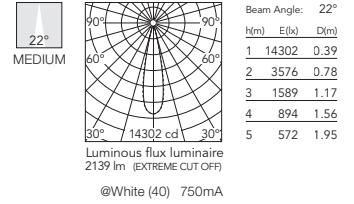
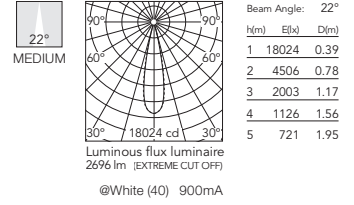
## Optic Medium 2700K

- E I Non Dimmable
-  03.9160.40A
  -  03.9160.14A  
Dali & Push Version
  -  03.9160.40BDA
  -  03.9160.14BDA  
Mains Dimming
  -  03.9160.40ANI
  -  03.9160.14ANI  
Casambi
  -  03.9160.40ACB
  -  03.9160.14ACB  
Non Dimmable
  -  03.9161.40A
  -  03.9161.14A  
Dali & Push Version
  -  03.9161.40BDA
  -  03.9161.14BDA  
Mains Dimming
  -  03.9161.40ANI
  -  03.9161.14ANI  
Casambi
  -  03.9161.40ACB
  -  03.9161.14ACB  
Non Dimmable
  -  05.1310.40A
  -  05.1310.14A  
Dali & Push Version
  -  05.1310.40BDA
  -  05.1310.14BDA  
Mains Dimming
  -  05.1310.40ANI
  -  05.1310.14ANI  
Casambi
  -  05.1310.40ACB
  -  05.1310.14ACB  
Non Dimmable
  -  05.1311.40A
  -  05.1311.14A  
Dali & Push Version
  -  05.1311.40BDA
  -  05.1311.14BDA  
Mains Dimming
  -  05.1311.40ANI
  -  05.1311.14ANI  
Casambi
  -  05.1311.40ACB
  -  05.1311.14ACB  
Non Dimmable
  -  05.1312.40A
  -  05.1312.14A  
Dali & Push Version
  -  05.1312.40BDA
  -  05.1312.14BDA  
Mains Dimming
  -  05.1312.40ANI
  -  05.1312.14ANI  
Casambi
  -  05.1312.40ACB
  -  05.1312.14ACB



## Optic Medium 3000K

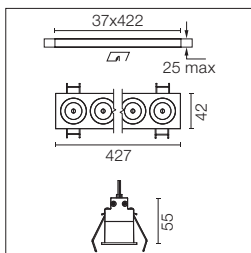
- E I Non Dimmable
-  03.9170.40A
  -  03.9170.14A  
Dali & Push Version
  -  03.9170.40BDA
  -  03.9170.14BDA  
Mains Dimming
  -  03.9170.40ANI
  -  03.9170.14ANI  
Casambi
  -  03.9170.40ACB
  -  03.9170.14ACB  
Non Dimmable
  -  03.9171.40A
  -  03.9171.14A  
Dali & Push Version
  -  03.9171.40BDA
  -  03.9171.14BDA  
Mains Dimming
  -  03.9171.40ANI
  -  03.9171.14ANI  
Casambi
  -  03.9171.40ACB
  -  03.9171.14ACB  
Non Dimmable
  -  05.1315.40A
  -  05.1315.14A  
Dali & Push Version
  -  05.1315.40BDA
  -  05.1315.14BDA  
Mains Dimming
  -  05.1315.40ANI
  -  05.1315.14ANI  
Casambi
  -  05.1315.40ACB
  -  05.1315.14ACB  
Non Dimmable
  -  05.1316.40A
  -  05.1316.14A  
Dali & Push Version
  -  05.1316.40BDA
  -  05.1316.14BDA  
Mains Dimming
  -  05.1316.40ANI
  -  05.1316.14ANI  
Casambi
  -  05.1316.40ACB
  -  05.1316.14ACB  
Non Dimmable
  -  05.1317.40A
  -  05.1317.14A  
Dali & Push Version
  -  05.1317.40BDA
  -  05.1317.14BDA  
Mains Dimming
  -  05.1317.40ANI
  -  05.1317.14ANI  
Casambi
  -  05.1317.40ACB
  -  05.1317.14ACB



# LIGHT SHADOW

## Light Shadow Fixed Trim 12 Spots

**Light Source:** Power LED DC 900 mA 32,4W - 3240 lm - 2700K/CRI 90 / 32,4W - 3420 lm - 3000K/CRI 90  
 Mains dimming: Power LED DC 750 mA 28W - 2710 lm - 2700K/CRI 90 / 28W - 2860 lm - 3000K/CRI 90



GWT 850°  
 IP 55  
 0.66 Kg  
 0.03  
 h=75 min  
 CE  
 TECEE  
 10-100%  
 DALI  
 LED INCL

Recessed integrated luminaire with 12 LED lighting spots. Remote power supply included (220-240V). Pre-installation frame not required.

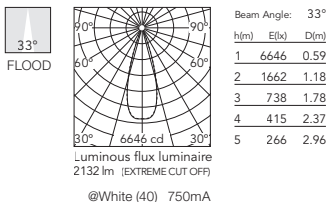
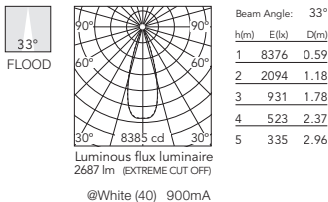
Luminaria empotrable de 12 focos LED. Fuente de alimentación remota incluida (220-240V). Marco de pre-instalación no necesario.

E= External Finish  
 I= Internal Finish

E= Acabado Externo  
 I= Acabado Interno

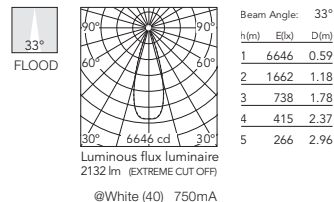
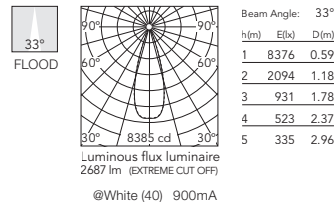
### Optic Flood 2700K

- |  |                     |
|--|---------------------|
|  | Non Dimmable        |
|  | 03.9165.40A         |
|  | 03.9165.14A         |
|  | Dali & Push Version |
|  | 03.9165.40BDA       |
|  | 03.9165.14BDA       |
|  | Mains Dimming       |
|  | 03.9165.40ANI       |
|  | 03.9165.14ANI       |
|  | Casambi             |
|  | 03.9165.40ACB       |
|  | 03.9165.14ACB       |
|  | Non Dimmable        |
|  | 03.9166.40A         |
|  | 03.9166.14A         |
|  | Dali & Push Version |
|  | 03.9166.40BDA       |
|  | 03.9166.14BDA       |
|  | Mains Dimming       |
|  | 03.9166.40ANI       |
|  | 03.9166.14ANI       |
|  | Casambi             |
|  | 03.9166.40ACB       |
|  | 03.9166.14ACB       |
|  | Non Dimmable        |
|  | 05.1320.40A         |
|  | 05.1320.14A         |
|  | Dali & Push Version |
|  | 05.1320.40BDA       |
|  | 05.1320.14BDA       |
|  | Mains Dimming       |
|  | 05.1320.40ANI       |
|  | 05.1320.14ANI       |
|  | Casambi             |
|  | 05.1320.40ACB       |
|  | 05.1320.14ACB       |
|  | Non Dimmable        |
|  | 05.1321.40A         |
|  | 05.1321.14A         |
|  | Dali & Push Version |
|  | 05.1321.40BDA       |
|  | 05.1321.14BDA       |
|  | Mains Dimming       |
|  | 05.1321.40ANI       |
|  | 05.1321.14ANI       |
|  | Casambi             |
|  | 05.1321.40ACB       |
|  | 05.1321.14ACB       |
|  | Non Dimmable        |
|  | 05.1322.40A         |
|  | 05.1322.14A         |
|  | Dali & Push Version |
|  | 05.1322.40BDA       |
|  | 05.1322.14BDA       |
|  | Mains Dimming       |
|  | 05.1322.40ANI       |
|  | 05.1322.14ANI       |
|  | Casambi             |
|  | 05.1322.40ACB       |
|  | 05.1322.14ACB       |








































### Optic Flood 3000K

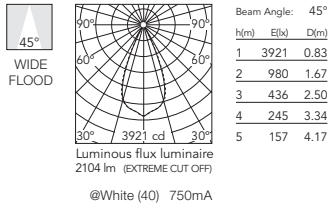
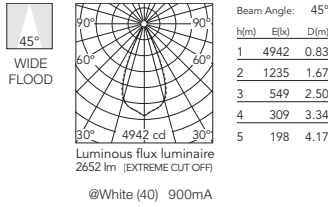
- |  |                     |
|--|---------------------|
|  | Non Dimmable        |
|  | 03.9175.40A         |
|  | 03.9175.14A         |
|  | Dali & Push Version |
|  | 03.9175.40BDA       |
|  | 03.9175.14BDA       |
|  | Mains Dimming       |
|  | 03.9175.40ANI       |
|  | 03.9175.14ANI       |
|  | Casambi             |
|  | 03.9175.40ACB       |
|  | 03.9175.14ACB       |
|  | Non Dimmable        |
|  | 03.9176.40A         |
|  | 03.9176.14A         |
|  | Dali & Push Version |
|  | 03.9176.40BDA       |
|  | 03.9176.14BDA       |
|  | Mains Dimming       |
|  | 03.9176.40ANI       |
|  | 03.9176.14ANI       |
|  | Casambi             |
|  | 03.9176.40ACB       |
|  | 03.9176.14ACB       |
|  | Non Dimmable        |
|  | 05.1325.40A         |
|  | 05.1325.14A         |
|  | Dali & Push Version |
|  | 05.1325.40BDA       |
|  | 05.1325.14BDA       |
|  | Mains Dimming       |
|  | 05.1325.40ANI       |
|  | 05.1325.14ANI       |
|  | Casambi             |
|  | 05.1325.40ACB       |
|  | 05.1325.14ACB       |
|  | Non Dimmable        |
|  | 05.1326.40A         |
|  | 05.1326.14A         |
|  | Dali & Push Version |
|  | 05.1326.40BDA       |
|  | 05.1326.14BDA       |
|  | Mains Dimming       |
|  | 05.1326.40ANI       |
|  | 05.1326.14ANI       |
|  | Casambi             |
|  | 05.1326.40ACB       |
|  | 05.1326.14ACB       |
|  | Non Dimmable        |
|  | 05.1327.40A         |
|  | 05.1327.14A         |
|  | Dali & Push Version |
|  | 05.1327.40BDA       |
|  | 05.1327.14BDA       |
|  | Mains Dimming       |
|  | 05.1327.40ANI       |
|  | 05.1327.14ANI       |
|  | Casambi             |
|  | 05.1327.40ACB       |
|  | 05.1327.14ACB       |








































# LIGHT SHADOW

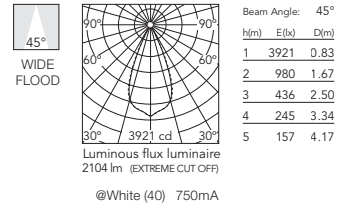
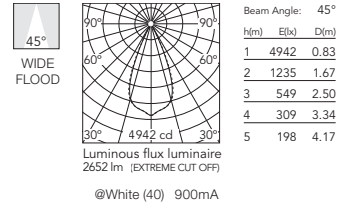
## Optic Wide Flood 2700K

- E I Non Dimmable
-  03.8324.40A
  -  03.8324.14A
  - Dali & Push Version
  -  03.8324.40BDA
  -  03.8324.14BDA
  - Mains Dimming
  -  03.8324.40ANI
  -  03.8324.14ANI
  - Casambi
  -  03.8324.40ACB
  -  03.8324.14ACB
  - Non Dimmable
  -  03.8325.40A
  -  03.8325.14A
  - Dali & Push Version
  -  03.8325.40BDA
  -  03.8325.14BDA
  - Mains Dimming
  -  03.8325.40ANI
  -  03.8325.14ANI
  - Casambi
  -  03.8325.40ACB
  -  03.8325.14ACB
  - Non Dimmable
  -  05.1330.40A
  -  05.1330.14A
  - Dali & Push Version
  -  05.1330.40BDA
  -  05.1330.14BDA
  - Mains Dimming
  -  05.1330.40ANI
  -  05.1330.14ANI
  - Casambi
  -  05.1330.40ACB
  -  05.1330.14ACB
  - Non Dimmable
  -  05.1331.40A
  -  05.1331.14A
  - Dali & Push Version
  -  05.1331.40BDA
  -  05.1331.14BDA
  - Mains Dimming
  -  05.1331.40ANI
  -  05.1331.14ANI
  - Casambi
  -  05.1331.40ACB
  -  05.1331.14ACB
  - Non Dimmable
  -  05.1332.40A
  -  05.1332.14A
  - Dali & Push Version
  -  05.1332.40BDA
  -  05.1332.14BDA
  - Mains Dimming
  -  05.1332.40ANI
  -  05.1332.14ANI
  - Casambi
  -  05.1332.40ACB
  -  05.1332.14ACB



## Optic Wide Flood 3000K

- E I Non Dimmable
-  03.8328.40A
  -  03.8328.14A
  - Dali & Push Version
  -  03.8328.40BDA
  -  03.8328.14BDA
  - Mains Dimming
  -  03.8328.40ANI
  -  03.8328.14ANI
  - Casambi
  -  03.8328.40ACB
  -  03.8328.14ACB
  - Non Dimmable
  -  03.8329.40A
  -  03.8329.14A
  - Dali & Push Version
  -  03.8329.40BDA
  -  03.8329.14BDA
  - Mains Dimming
  -  03.8329.40ANI
  -  03.8329.14ANI
  - Casambi
  -  03.8329.40ACB
  -  03.8329.14ACB
  - Non Dimmable
  -  05.1335.40A
  -  05.1335.14A
  - Dali & Push Version
  -  05.1335.40BDA
  -  05.1335.14BDA
  - Mains Dimming
  -  05.1335.40ANI
  -  05.1335.14ANI
  - Casambi
  -  05.1335.40ACB
  -  05.1335.14ACB
  - Non Dimmable
  -  05.1336.40A
  -  05.1336.14A
  - Dali & Push Version
  -  05.1336.40BDA
  -  05.1336.14BDA
  - Mains Dimming
  -  05.1336.40ANI
  -  05.1336.14ANI
  - Casambi
  -  05.1336.40ACB
  -  05.1336.14ACB
  - Non Dimmable
  -  05.1337.40A
  -  05.1337.14A
  - Dali & Push Version
  -  05.1337.40BDA
  -  05.1337.14BDA
  - Mains Dimming
  -  05.1337.40ANI
  -  05.1337.14ANI
  - Casambi
  -  05.1337.40ACB
  -  05.1337.14ACB

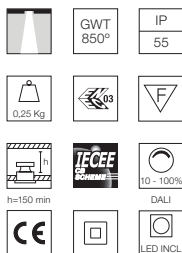
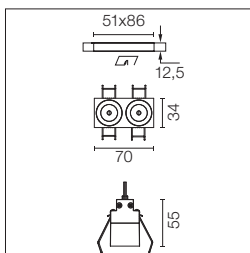




# LIGHT SHADOW

## Light Shadow Fixed No Trim 2 Spots

Light Source: Power LED DC 900 mA 7W - 540 lm - 2700K/CRI 90 / 7W - 570 lm - 3000K/CRI 90



Recessed integrated luminaire with 2 LED lighting spots. Remote power supply included (220-240V). It requires a pre-installation frame, to be ordered separately.

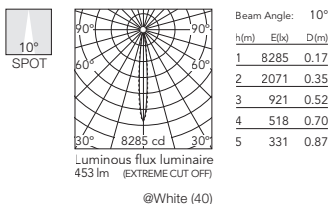
Luminaria empotrable de 2 focos LED. Fuente de alimentación remota incluida (220-240V). Marco de pre-instalación necesario, ha de pedirse por separado.

E= External Finish  
I= Internal Finish

E= Acabado Externo  
I= Acabado Interno

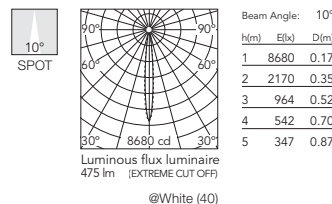
### Optic Spot 2700K

- |     |               |               |
|-----|---------------|---------------|
| E I | Non Dimmable  | 03.8852.40A   |
| ■ ■ | Dali Version  | 03.8852.14A   |
| ■ ■ | Mains Dimming | 03.8852.40ADA |
| ■ ■ | Casambi       | 03.8852.14ADA |
| ■ ■ | Non Dimmable  | 03.8852.40ANI |
| ■ ■ | Dali Version  | 03.8852.14ANI |
| ■ ■ | Mains Dimming | 03.8852.40ACB |
| ■ ■ | Casambi       | 03.8852.14ACB |
| ■ ■ | Non Dimmable  | 03.8853.40A   |
| ■ ■ | Dali Version  | 03.8853.14A   |
| ■ ■ | Mains Dimming | 03.8853.40ADA |
| ■ ■ | Casambi       | 03.8853.14ADA |
| ■ ■ | Non Dimmable  | 03.8853.40ANI |
| ■ ■ | Dali Version  | 03.8853.14ANI |
| ■ ■ | Mains Dimming | 03.8853.40ACB |
| ■ ■ | Casambi       | 03.8853.14ACB |
| ■ ■ | Non Dimmable  | 05.1040.40A   |
| ■ ■ | Dali Version  | 05.1040.14A   |
| ■ ■ | Mains Dimming | 05.1040.40ADA |
| ■ ■ | Casambi       | 05.1040.14ADA |
| ■ ■ | Non Dimmable  | 05.1040.40ANI |
| ■ ■ | Dali Version  | 05.1040.14ANI |
| ■ ■ | Mains Dimming | 05.1040.40ACB |
| ■ ■ | Casambi       | 05.1040.14ACB |
| ■ ■ | Non Dimmable  | 05.1041.40A   |
| ■ ■ | Dali Version  | 05.1041.14A   |
| ■ ■ | Mains Dimming | 05.1041.40ADA |
| ■ ■ | Casambi       | 05.1041.14ADA |
| ■ ■ | Non Dimmable  | 05.1042.40A   |
| ■ ■ | Dali Version  | 05.1042.14A   |
| ■ ■ | Mains Dimming | 05.1042.40ADA |
| ■ ■ | Casambi       | 05.1042.14ADA |
| ■ ■ | Non Dimmable  | 05.1042.40ACB |
| ■ ■ | Dali Version  | 05.1042.14ACB |



### Optic Spot 3000K

- |     |               |               |
|-----|---------------|---------------|
| E I | Non Dimmable  | 03.8856.40A   |
| ■ ■ | Dali Version  | 03.8856.14A   |
| ■ ■ | Mains Dimming | 03.8856.40ADA |
| ■ ■ | Casambi       | 03.8856.14ADA |
| ■ ■ | Non Dimmable  | 03.8856.40ANI |
| ■ ■ | Dali Version  | 03.8856.14ANI |
| ■ ■ | Mains Dimming | 03.8856.40ACB |
| ■ ■ | Casambi       | 03.8856.14ACB |
| ■ ■ | Non Dimmable  | 03.8857.40A   |
| ■ ■ | Dali Version  | 03.8857.14A   |
| ■ ■ | Mains Dimming | 03.8857.40ADA |
| ■ ■ | Casambi       | 03.8857.14ADA |
| ■ ■ | Non Dimmable  | 03.8857.40ANI |
| ■ ■ | Dali Version  | 03.8857.14ANI |
| ■ ■ | Mains Dimming | 03.8857.40ACB |
| ■ ■ | Casambi       | 03.8857.14ACB |
| ■ ■ | Non Dimmable  | 05.1045.40A   |
| ■ ■ | Dali Version  | 05.1045.14A   |
| ■ ■ | Mains Dimming | 05.1045.40ADA |
| ■ ■ | Casambi       | 05.1045.14ADA |
| ■ ■ | Non Dimmable  | 05.1045.40ANI |
| ■ ■ | Dali Version  | 05.1045.14ANI |
| ■ ■ | Mains Dimming | 05.1045.40ACB |
| ■ ■ | Casambi       | 05.1045.14ACB |
| ■ ■ | Non Dimmable  | 05.1046.40A   |
| ■ ■ | Dali Version  | 05.1046.14A   |
| ■ ■ | Mains Dimming | 05.1046.40ADA |
| ■ ■ | Casambi       | 05.1046.14ADA |
| ■ ■ | Non Dimmable  | 05.1046.40ANI |
| ■ ■ | Dali Version  | 05.1046.14ANI |
| ■ ■ | Mains Dimming | 05.1046.40ACB |
| ■ ■ | Casambi       | 05.1046.14ACB |
| ■ ■ | Non Dimmable  | 05.1047.40A   |
| ■ ■ | Dali Version  | 05.1047.14A   |
| ■ ■ | Mains Dimming | 05.1047.40ADA |
| ■ ■ | Casambi       | 05.1047.14ADA |
| ■ ■ | Non Dimmable  | 05.1047.40ACB |
| ■ ■ | Dali Version  | 05.1047.14ACB |

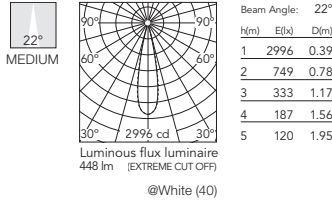




# LIGHT SHADOW

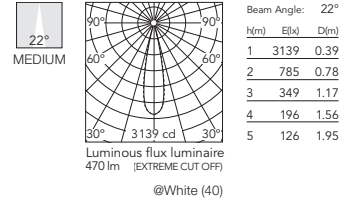
## Optic Medium 2700K

E	I	Non Dimmable
		03.9200.40A
		03.9200.14A
		Dali Version
		03.9200.40ADA
		03.9200.14ADA
		Mains Dimming
		03.9200.40ANI
		03.9200.14ANI
		Casambi
		03.9200.40ACB
		03.9200.14ACB
		Non Dimmable
		03.9201.40A
		03.9201.14A
		Dali Version
		03.9201.40ADA
		03.9201.14ADA
		Mains Dimming
		03.9201.40ANI
		03.9201.14ANI
		Casambi
		03.9201.40ACB
		03.9201.14ACB
		Non Dimmable
		05.1050.40A
		05.1050.14A
		Dali Version
		05.1050.40ADA
		05.1050.14ADA
		Mains Dimming
		05.1050.40ANI
		05.1050.14ANI
		Casambi
		05.1050.40ACB
		05.1050.14ACB
		Non Dimmable
		05.1051.40A
		05.1051.14A
		Dali Version
		05.1051.40ADA
		05.1051.14ADA
		Mains Dimming
		05.1051.40ANI
		05.1051.14ANI
		Casambi
		05.1051.40ACB
		05.1051.14ACB
		Non Dimmable
		05.1052.40A
		05.1052.14A
		Dali Version
		05.1052.40ADA
		05.1052.14ADA
		Mains Dimming
		05.1052.40ANI
		05.1052.14ANI
		Casambi
		05.1052.40ACB
		05.1052.14ACB



## Optic Medium 3000K

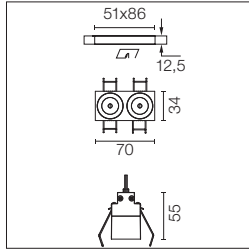
E	I	Non Dimmable
		03.9210.40A
		03.9210.14A
		Dali Version
		03.9210.40ADA
		03.9210.14ADA
		Mains Dimming
		03.9210.40ANI
		03.9210.14ANI
		Casambi
		03.9210.40ACB
		03.9210.14ACB
		Non Dimmable
		03.9211.40A
		03.9211.14A
		Dali Version
		03.9211.40ADA
		03.9211.14ADA
		Mains Dimming
		03.9211.40ANI
		03.9211.14ANI
		Casambi
		03.9211.40ACB
		03.9211.14ACB
		Non Dimmable
		05.1055.40A
		05.1055.14A
		Dali Version
		05.1055.40ADA
		05.1055.14ADA
		Mains Dimming
		05.1055.40ANI
		05.1055.14ANI
		Casambi
		05.1055.40ACB
		05.1055.14ACB
		Non Dimmable
		05.1056.40A
		05.1056.14A
		Dali Version
		05.1056.40ADA
		05.1056.14ADA
		Mains Dimming
		05.1056.40ANI
		05.1056.14ANI
		Casambi
		05.1056.40ACB
		05.1056.14ACB
		Non Dimmable
		05.1057.40A
		05.1057.14A
		Dali Version
		05.1057.40ADA
		05.1057.14ADA
		Mains Dimming
		05.1057.40ANI
		05.1057.14ANI
		Casambi
		05.1057.40ACB
		05.1057.14ACB



# LIGHT SHADOW

## Light Shadow Fixed No Trim 2 Spots

**Light Source:** Power LED DC 900 mA 7W - 540 lm - 2700K/CRI 90 / 7W - 570 lm - 3000K/CRI 90



Recessed integrated luminaire with 2 LED lighting spots. Remote power supply included (220-240V). It requires a pre-installation frame, to be ordered separately.

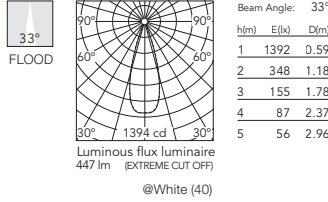
Luminaria empotrable de 2 focos LED. Fuente de alimentación remota incluida (220-240V). Marco de pre-instalación necesario, ha de pedirse por separado.

E= External Finish  
I= Internal Finish

E= Acabado Externo  
I= Acabado Interno

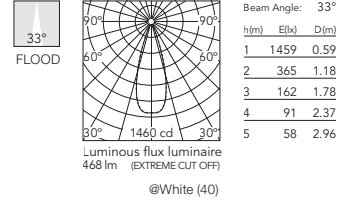
### Optic Flood 2700K

- |   |   |               |
|---|---|---------------|
| E | I | Non Dimmable  |
| ■ | ■ | 03.9205.40A   |
| ■ | ■ | 03.9205.14A   |
|   |   | Dali Version  |
| ■ | ■ | 03.9205.40ADA |
| ■ | ■ | 03.9205.14ADA |
|   |   | Mains Dimming |
| ■ | ■ | 03.9205.40ANI |
| ■ | ■ | 03.9205.14ANI |
|   |   | Casambi       |
| ■ | ■ | 03.9205.40ACB |
| ■ | ■ | 03.9205.14ACB |
|   |   | Non Dimmable  |
| ■ | ■ | 03.9206.40A   |
| ■ | ■ | 03.9206.14A   |
|   |   | Dali Version  |
| ■ | ■ | 03.9206.40ADA |
| ■ | ■ | 03.9206.14ADA |
|   |   | Mains Dimming |
| ■ | ■ | 03.9206.40ANI |
| ■ | ■ | 03.9206.14ANI |
|   |   | Casambi       |
| ■ | ■ | 03.9206.40ACB |
| ■ | ■ | 03.9206.14ACB |
|   |   | Non Dimmable  |
| ■ | ■ | 05.1060.40A   |
| ■ | ■ | 05.1060.14A   |
|   |   | Dali Version  |
| ■ | ■ | 05.1060.40ADA |
| ■ | ■ | 05.1060.14ADA |
|   |   | Mains Dimming |
| ■ | ■ | 05.1060.40ANI |
| ■ | ■ | 05.1060.14ANI |
|   |   | Casambi       |
| ■ | ■ | 05.1060.40ACB |
| ■ | ■ | 05.1060.14ACB |
|   |   | Non Dimmable  |
| ■ | ■ | 05.1061.40A   |
| ■ | ■ | 05.1061.14A   |
|   |   | Dali Version  |
| ■ | ■ | 05.1061.40ADA |
| ■ | ■ | 05.1061.14ADA |
|   |   | Mains Dimming |
| ■ | ■ | 05.1061.40ANI |
| ■ | ■ | 05.1061.14ANI |
|   |   | Casambi       |
| ■ | ■ | 05.1061.40ACB |
| ■ | ■ | 05.1061.14ACB |
|   |   | Non Dimmable  |
| ■ | ■ | 05.1062.40A   |
| ■ | ■ | 05.1062.14A   |
|   |   | Dali Version  |
| ■ | ■ | 05.1062.40ADA |
| ■ | ■ | 05.1062.14ADA |
|   |   | Mains Dimming |
| ■ | ■ | 05.1062.40ANI |
| ■ | ■ | 05.1062.14ANI |
|   |   | Casambi       |
| ■ | ■ | 05.1062.40ACB |
| ■ | ■ | 05.1062.14ACB |



### Optic Flood 3000K

- |   |   |               |
|---|---|---------------|
| E | I | Non Dimmable  |
| ■ | ■ | 03.9215.40A   |
| ■ | ■ | 03.9215.14A   |
|   |   | Dali Version  |
| ■ | ■ | 03.9215.40ADA |
| ■ | ■ | 03.9215.14ADA |
|   |   | Mains Dimming |
| ■ | ■ | 03.9215.40ANI |
| ■ | ■ | 03.9215.14ANI |
|   |   | Casambi       |
| ■ | ■ | 03.9215.40ACB |
| ■ | ■ | 03.9215.14ACB |
|   |   | Non Dimmable  |
| ■ | ■ | 03.9216.40A   |
| ■ | ■ | 03.9216.14A   |
|   |   | Dali Version  |
| ■ | ■ | 03.9216.40ADA |
| ■ | ■ | 03.9216.14ADA |
|   |   | Mains Dimming |
| ■ | ■ | 03.9216.40ANI |
| ■ | ■ | 03.9216.14ANI |
|   |   | Casambi       |
| ■ | ■ | 03.9216.40ACB |
| ■ | ■ | 03.9216.14ACB |
|   |   | Non Dimmable  |
| ■ | ■ | 05.1065.40A   |
| ■ | ■ | 05.1065.14A   |
|   |   | Dali Version  |
| ■ | ■ | 05.1065.40ADA |
| ■ | ■ | 05.1065.14ADA |
|   |   | Mains Dimming |
| ■ | ■ | 05.1065.40ANI |
| ■ | ■ | 05.1065.14ANI |
|   |   | Casambi       |
| ■ | ■ | 05.1065.40ACB |
| ■ | ■ | 05.1065.14ACB |
|   |   | Non Dimmable  |
| ■ | ■ | 05.1066.40A   |
| ■ | ■ | 05.1066.14A   |
|   |   | Dali Version  |
| ■ | ■ | 05.1066.40ADA |
| ■ | ■ | 05.1066.14ADA |
|   |   | Mains Dimming |
| ■ | ■ | 05.1066.40ANI |
| ■ | ■ | 05.1066.14ANI |
|   |   | Casambi       |
| ■ | ■ | 05.1066.40ACB |
| ■ | ■ | 05.1066.14ACB |
|   |   | Non Dimmable  |
| ■ | ■ | 05.1067.40A   |
| ■ | ■ | 05.1067.14A   |
|   |   | Dali Version  |
| ■ | ■ | 05.1067.40ADA |
| ■ | ■ | 05.1067.14ADA |
|   |   | Mains Dimming |
| ■ | ■ | 05.1067.40ANI |
| ■ | ■ | 05.1067.14ANI |
|   |   | Casambi       |
| ■ | ■ | 05.1067.40ACB |
| ■ | ■ | 05.1067.14ACB |



# LIGHT SHADOW

## Optic Wide Flood 2700K

E I Non Dimmable

03.8350.40A

03.8350.14A

Dali Version

03.8350.40ADA

03.8350.14ADA

Mains Dimming

03.8350.40ANI

03.8350.14ANI

Casambi

03.8350.40ACB

03.8350.14ACB

Non Dimmable

03.8351.40A

03.8351.14A

Dali Version

03.8351.40ADA

03.8351.14ADA

Mains Dimming

03.8351.40ANI

03.8351.14ANI

Casambi

03.8351.40ACB

03.8351.14ACB

Non Dimmable

05.1070.40A

05.1070.14A

Dali Version

05.1070.40ADA

05.1070.14ADA

Mains Dimming

05.1070.40ANI

05.1070.14ANI

Casambi

05.1070.40ACB

05.1070.14ACB

Non Dimmable

05.1071.40A

05.1071.14A

Dali Version

05.1071.40ADA

05.1071.14ADA

Mains Dimming

05.1071.40ANI

05.1071.14ANI

Casambi

05.1071.40ACB

05.1071.14ACB

Non Dimmable

05.1072.40A

05.1072.14A

Dali Version

05.1072.40ADA

05.1072.14ADA

Mains Dimming

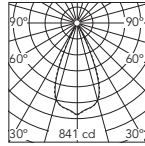
05.1072.40ANI

05.1072.14ANI

Casambi

05.1072.40ACB

05.1072.14ACB



Beam Angle: 46°

h(m)	E(lx)	D(m)
1	841	0.84
2	210	1.69
3	93	2.53
4	53	3.38
5	34	4.22

Luminous flux luminaire  
443 lm (EXTREME CUT OFF)

@White (40)

## Optic Wide Flood 3000K

E I Non Dimmable

03.8354.40A

03.8354.14A

Dali Version

03.8354.40ADA

03.8354.14ADA

Mains Dimming

03.8354.40ANI

03.8354.14ANI

Casambi

03.8354.40ACB

03.8354.14ACB

Non Dimmable

03.8355.40A

03.8355.14A

Dali Version

03.8355.40ADA

03.8355.14ADA

Mains Dimming

03.8355.40ANI

03.8355.14ANI

Casambi

03.8355.40ACB

03.8355.14ACB

Non Dimmable

05.1075.40A

05.1075.14A

Dali Version

05.1075.40ADA

05.1075.14ADA

Mains Dimming

05.1075.40ANI

05.1075.14ANI

Casambi

05.1075.40ACB

05.1075.14ACB

Non Dimmable

05.1076.40A

05.1076.14A

Dali Version

05.1076.40ADA

05.1076.14ADA

Mains Dimming

05.1076.40ANI

05.1076.14ANI

Casambi

05.1076.40ACB

05.1076.14ACB

Non Dimmable

05.1077.40A

05.1077.14A

Dali Version

05.1077.40ADA

05.1077.14ADA

Mains Dimming

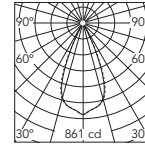
05.1077.40ANI

05.1077.14ANI

Casambi

05.1077.40ACB

05.1077.14ACB



Beam Angle: 45°

h(m)	E(lx)	D(m)
1	861	0.83
2	215	1.67
3	96	2.50
4	54	3.34
5	34	4.17

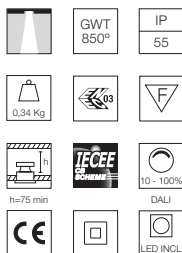
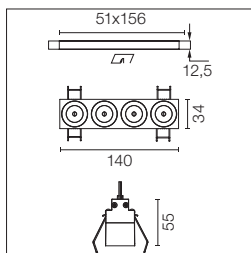
Luminous flux luminaire  
462 lm (EXTREME CUT OFF)

@White (40)

# LIGHT SHADOW

## Light Shadow Fixed No Trim 4 Spots

**Light Source:** Power LED DC 900 mA 10,8W - 1080 lm - 2700K/CRI 90 / 10,8W - 1140lm - 3000K/CRI 90



Recessed integrated luminaire with 4 LED lighting spots. Remote power supply included (220-240V). It requires a pre-installation frame, to be ordered separately.

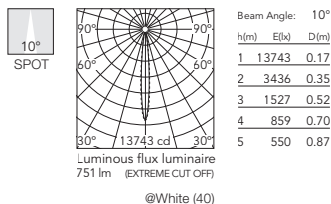
Luminaria empotrable de 4 focos LED. Fuente de alimentación remota incluida (220-240V). Marco de pre-instalación necesario, ha de pedirse por separado.

E= External Finish  
I= Internal Finish.

E= Acabado Externo  
I= Acabado Interno

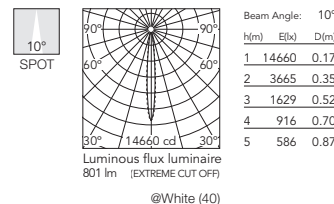
### Optic Spot 2700K

- |   |   |               |
|---|---|---------------|
| E | I | Non Dimmable  |
| ■ | ■ | 03.8860.40A   |
| ■ | ■ | 03.8860.14A   |
|   |   | Dali Version  |
| ■ | ■ | 03.8860.40ADA |
| ■ | ■ | 03.8860.14ADA |
|   |   | Mains Dimming |
| ■ | ■ | 03.8860.40ANI |
| ■ | ■ | 03.8860.14ANI |
|   |   | Casambi       |
| ■ | ■ | 03.8860.40ACB |
| ■ | ■ | 03.8860.14ACB |
|   |   | Non Dimmable  |
| ■ | ■ | 03.8861.40A   |
| ■ | ■ | 03.8861.14A   |
|   |   | Dali Version  |
| ■ | ■ | 03.8861.40ADA |
| ■ | ■ | 03.8861.14ADA |
|   |   | Mains Dimming |
| ■ | ■ | 03.8861.40ANI |
| ■ | ■ | 03.8861.14ANI |
|   |   | Casambi       |
| ■ | ■ | 03.8861.40ACB |
| ■ | ■ | 03.8861.14ACB |
|   |   | Non Dimmable  |
| ■ | ■ | 05.1140.40A   |
| ■ | ■ | 05.1140.14A   |
|   |   | Dali Version  |
| ■ | ■ | 05.1140.40ADA |
| ■ | ■ | 05.1140.14ADA |
|   |   | Mains Dimming |
| ■ | ■ | 05.1140.40ANI |
| ■ | ■ | 05.1140.14ANI |
|   |   | Casambi       |
| ■ | ■ | 05.1140.40ACB |
| ■ | ■ | 05.1140.14ACB |
|   |   | Non Dimmable  |
| ■ | ■ | 05.1141.40A   |
| ■ | ■ | 05.1141.14A   |
|   |   | Dali Version  |
| ■ | ■ | 05.1141.40ADA |
| ■ | ■ | 05.1141.14ADA |
|   |   | Mains Dimming |
| ■ | ■ | 05.1141.40ANI |
| ■ | ■ | 05.1141.14ANI |
|   |   | Casambi       |
| ■ | ■ | 05.1141.40ACB |
| ■ | ■ | 05.1141.14ACB |
|   |   | Non Dimmable  |
| ■ | ■ | 05.1142.40A   |
| ■ | ■ | 05.1142.14A   |
|   |   | Dali Version  |
| ■ | ■ | 05.1142.40ADA |
| ■ | ■ | 05.1142.14ADA |
|   |   | Mains Dimming |
| ■ | ■ | 05.1142.40ANI |
| ■ | ■ | 05.1142.14ANI |
|   |   | Casambi       |
| ■ | ■ | 05.1142.40ACB |
| ■ | ■ | 05.1142.14ACB |



### Optic Spot 3000K

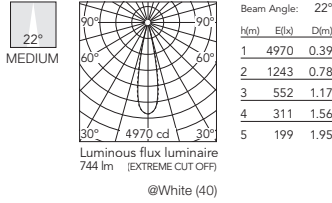
- |   |   |               |
|---|---|---------------|
| E | I | Non Dimmable  |
| ■ | ■ | 03.8864.40A   |
| ■ | ■ | 03.8864.14A   |
|   |   | Dali Version  |
| ■ | ■ | 03.8864.40ADA |
| ■ | ■ | 03.8864.14ADA |
|   |   | Mains Dimming |
| ■ | ■ | 03.8864.40ANI |
| ■ | ■ | 03.8864.14ANI |
|   |   | Casambi       |
| ■ | ■ | 03.8864.40ACB |
| ■ | ■ | 03.8864.14ACB |
|   |   | Non Dimmable  |
| ■ | ■ | 03.8865.40A   |
| ■ | ■ | 03.8865.14A   |
|   |   | Dali Version  |
| ■ | ■ | 03.8865.40ADA |
| ■ | ■ | 03.8865.14ADA |
|   |   | Mains Dimming |
| ■ | ■ | 03.8865.40ANI |
| ■ | ■ | 03.8865.14ANI |
|   |   | Casambi       |
| ■ | ■ | 03.8865.40ACB |
| ■ | ■ | 03.8865.14ACB |
|   |   | Non Dimmable  |
| ■ | ■ | 05.1145.40A   |
| ■ | ■ | 05.1145.14A   |
|   |   | Dali Version  |
| ■ | ■ | 05.1145.40ADA |
| ■ | ■ | 05.1145.14ADA |
|   |   | Mains Dimming |
| ■ | ■ | 05.1145.40ANI |
| ■ | ■ | 05.1145.14ANI |
|   |   | Casambi       |
| ■ | ■ | 05.1145.40ACB |
| ■ | ■ | 05.1145.14ACB |
|   |   | Non Dimmable  |
| ■ | ■ | 05.1146.40A   |
| ■ | ■ | 05.1146.14A   |
|   |   | Dali Version  |
| ■ | ■ | 05.1146.40ADA |
| ■ | ■ | 05.1146.14ADA |
|   |   | Mains Dimming |
| ■ | ■ | 05.1146.40ANI |
| ■ | ■ | 05.1146.14ANI |
|   |   | Casambi       |
| ■ | ■ | 05.1146.40ACB |
| ■ | ■ | 05.1146.14ACB |
|   |   | Non Dimmable  |
| ■ | ■ | 05.1147.40A   |
| ■ | ■ | 05.1147.14A   |
|   |   | Dali Version  |
| ■ | ■ | 05.1147.40ADA |
| ■ | ■ | 05.1147.14ADA |
|   |   | Mains Dimming |
| ■ | ■ | 05.1147.40ANI |
| ■ | ■ | 05.1147.14ANI |
|   |   | Casambi       |
| ■ | ■ | 05.1147.40ACB |
| ■ | ■ | 05.1147.14ACB |



# LIGHT SHADOW

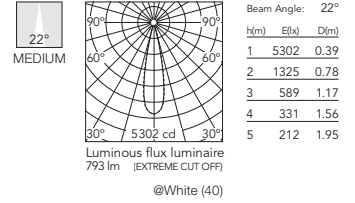
## Optic Medium 2700K

E	I	Non Dimmable
		03.9220.40A
		03.9220.14A
		Dali Version
		03.9220.40ADA
		03.9220.14ADA
		Mains Dimming
		03.9220.40ANI
		03.9220.14ANI
		Casambi
		03.9220.40ACB
		03.9220.14ACB
		Non Dimmable
		03.9221.40A
		03.9221.14A
		Dali Version
		03.9221.40ADA
		03.9221.14ADA
		Mains Dimming
		03.9221.40ANI
		03.9221.14ANI
		Casambi
		03.9221.40ACB
		03.9221.14ACB
		Non Dimmable
		05.1150.40A
		05.1150.14A
		Dali Version
		05.1150.40ADA
		05.1150.14ADA
		Mains Dimming
		05.1150.40ANI
		05.1150.14ANI
		Casambi
		05.1150.40ACB
		05.1150.14ACB
		Non Dimmable
		05.1151.40A
		05.1151.14A
		Dali Version
		05.1151.40ADA
		05.1151.14ADA
		Mains Dimming
		05.1151.40ANI
		05.1151.14ANI
		Casambi
		05.1151.40ACB
		05.1151.14ACB
		Non Dimmable
		05.1152.40A
		05.1152.14A
		Dali Version
		05.1152.40ADA
		05.1152.14ADA
		Mains Dimming
		05.1152.40ANI
		05.1152.14ANI
		Casambi
		05.1152.40ACB
		05.1152.14ACB



## Optic Medium 3000K

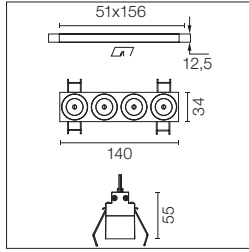
E	I	Non Dimmable
		03.9230.40A
		03.9230.14A
		Dali Version
		03.9230.40ADA
		03.9230.14ADA
		Mains Dimming
		03.9230.40ANI
		03.9230.14ANI
		Casambi
		03.9230.40ACB
		03.9230.14ACB
		Non Dimmable
		03.9231.40A
		03.9231.14A
		Dali Version
		03.9231.40ADA
		03.9231.14ADA
		Mains Dimming
		03.9231.40ANI
		03.9231.14ANI
		Casambi
		03.9231.40ACB
		03.9231.14ACB
		Non Dimmable
		05.1155.40A
		05.1155.14A
		Dali Version
		05.1155.40ADA
		05.1155.14ADA
		Mains Dimming
		05.1155.40ANI
		05.1155.14ANI
		Casambi
		05.1155.40ACB
		05.1155.14ACB
		Non Dimmable
		05.1156.40A
		05.1156.14A
		Dali Version
		05.1156.40ADA
		05.1156.14ADA
		Mains Dimming
		05.1156.40ANI
		05.1156.14ANI
		Casambi
		05.1156.40ACB
		05.1156.14ACB
		Non Dimmable
		05.1157.40A
		05.1157.14A
		Dali Version
		05.1157.40ADA
		05.1157.14ADA
		Mains Dimming
		05.1157.40ANI
		05.1157.14ANI
		Casambi
		05.1157.40ACB
		05.1157.14ACB



# LIGHT SHADOW

## Light Shadow Fixed No Trim 4 Spots

**Light Source:** Power LED DC 900 mA 10,8W - 1080 lm - 2700K/CRI 90 / 10,8W - 1140lm - 3000K/CRI 90



Recessed integrated luminaire with 4 LED lighting spots. Remote power supply included (220-240V). It requires a pre-installation frame, to be ordered separately.

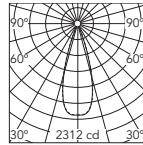
Luminaria empotrable de 4 focos LED. Fuente de alimentación remota incluida (220-240V). Marco de pre-instalación necesario, ha de pedirse por separado.

E= External Finish  
I= Internal Finish.

E= Acabado Externo  
I= Acabado Interno

### Optic Flood 2700K

- |   |   |               |
|---|---|---------------|
| E | I | Non Dimmable  |
| ■ | ■ | 03.9225.40A   |
| ■ | ■ | 03.9225.14A   |
|   |   | Dali Version  |
| ■ | ■ | 03.9225.40ADA |
| ■ | ■ | 03.9225.14ADA |
|   |   | Mains Dimming |
| ■ | ■ | 03.9225.40ANI |
| ■ | ■ | 03.9225.14ANI |
|   |   | Casambi       |
| ■ | ■ | 03.9225.40ACB |
| ■ | ■ | 03.9225.14ACB |
|   |   | Non Dimmable  |
| ■ | ■ | 03.9226.40A   |
| ■ | ■ | 03.9226.14A   |
|   |   | Dali Version  |
| ■ | ■ | 03.9226.40ADA |
| ■ | ■ | 03.9226.14ADA |
|   |   | Mains Dimming |
| ■ | ■ | 03.9226.40ANI |
| ■ | ■ | 03.9226.14ANI |
|   |   | Casambi       |
| ■ | ■ | 03.9226.40ACB |
| ■ | ■ | 03.9226.14ACB |
|   |   | Non Dimmable  |
| ■ | ■ | 05.1160.40A   |
| ■ | ■ | 05.1160.14A   |
|   |   | Dali Version  |
| ■ | ■ | 05.1160.40ADA |
| ■ | ■ | 05.1160.14ADA |
|   |   | Mains Dimming |
| ■ | ■ | 05.1160.40ANI |
| ■ | ■ | 05.1160.14ANI |
|   |   | Casambi       |
| ■ | ■ | 05.1160.40ACB |
| ■ | ■ | 05.1160.14ACB |
|   |   | Non Dimmable  |
| ■ | ■ | 05.1161.40A   |
| ■ | ■ | 05.1161.14A   |
|   |   | Dali Version  |
| ■ | ■ | 05.1161.40ADA |
| ■ | ■ | 05.1161.14ADA |
|   |   | Mains Dimming |
| ■ | ■ | 05.1161.40ANI |
| ■ | ■ | 05.1161.14ANI |
|   |   | Casambi       |
| ■ | ■ | 05.1161.40ACB |
| ■ | ■ | 05.1161.14ACB |
|   |   | Non Dimmable  |
| ■ | ■ | 05.1162.40A   |
| ■ | ■ | 05.1162.14A   |
|   |   | Dali Version  |
| ■ | ■ | 05.1162.40ADA |
| ■ | ■ | 05.1162.14ADA |
|   |   | Mains Dimming |
| ■ | ■ | 05.1162.40ANI |
| ■ | ■ | 05.1162.14ANI |
|   |   | Casambi       |
| ■ | ■ | 05.1162.40ACB |
| ■ | ■ | 05.1162.14ACB |

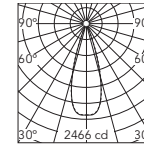


h(m)	E(lx)	D(m)
1	2310	0.59
2	577	1.18
3	257	1.78
4	144	2.37
5	92	2.96

Luminous flux luminaire  
741 lm (EXTREME CUT OFF)  
@White (40)

### Optic Flood 3000K

- |   |   |               |
|---|---|---------------|
| E | I | Non Dimmable  |
| ■ | ■ | 03.9235.40A   |
| ■ | ■ | 03.9235.14A   |
|   |   | Dali Version  |
| ■ | ■ | 03.9235.40ADA |
| ■ | ■ | 03.9235.14ADA |
|   |   | Mains Dimming |
| ■ | ■ | 03.9235.40ANI |
| ■ | ■ | 03.9235.14ANI |
|   |   | Casambi       |
| ■ | ■ | 03.9235.40ACB |
| ■ | ■ | 03.9235.14ACB |
|   |   | Non Dimmable  |
| ■ | ■ | 03.9236.40A   |
| ■ | ■ | 03.9236.14A   |
|   |   | Dali Version  |
| ■ | ■ | 03.9236.40ADA |
| ■ | ■ | 03.9236.14ADA |
|   |   | Mains Dimming |
| ■ | ■ | 03.9236.40ANI |
| ■ | ■ | 03.9236.14ANI |
|   |   | Casambi       |
| ■ | ■ | 03.9236.40ACB |
| ■ | ■ | 03.9236.14ACB |
|   |   | Non Dimmable  |
| ■ | ■ | 05.1165.40A   |
| ■ | ■ | 05.1165.14A   |
|   |   | Dali Version  |
| ■ | ■ | 05.1165.40ADA |
| ■ | ■ | 05.1165.14ADA |
|   |   | Mains Dimming |
| ■ | ■ | 05.1165.40ANI |
| ■ | ■ | 05.1165.14ANI |
|   |   | Casambi       |
| ■ | ■ | 05.1165.40ACB |
| ■ | ■ | 05.1165.14ACB |
|   |   | Non Dimmable  |
| ■ | ■ | 05.1166.40A   |
| ■ | ■ | 05.1166.14A   |
|   |   | Dali Version  |
| ■ | ■ | 05.1166.40ADA |
| ■ | ■ | 05.1166.14ADA |
|   |   | Mains Dimming |
| ■ | ■ | 05.1166.40ANI |
| ■ | ■ | 05.1166.14ANI |
|   |   | Casambi       |
| ■ | ■ | 05.1166.40ACB |
| ■ | ■ | 05.1166.14ACB |
|   |   | Non Dimmable  |
| ■ | ■ | 05.1167.40A   |
| ■ | ■ | 05.1167.14A   |
|   |   | Dali Version  |
| ■ | ■ | 05.1167.40ADA |
| ■ | ■ | 05.1167.14ADA |
|   |   | Mains Dimming |
| ■ | ■ | 05.1167.40ANI |
| ■ | ■ | 05.1167.14ANI |
|   |   | Casambi       |
| ■ | ■ | 05.1167.40ACB |
| ■ | ■ | 05.1167.14ACB |



h(m)	E(lx)	D(m)
1	2464	0.59
2	616	1.18
3	274	1.78
4	154	2.37
5	99	2.96

Luminous flux luminaire  
790 lm (EXTREME CUT OFF)  
@White (40)

# LIGHT SHADOW

## Optic Wide Flood 2700K

E I Non Dimmable

03.8358.40A

03.8358.14A

Dali Version

03.8358.40ADA

03.8358.14ADA

Mains Dimming

03.8358.40ANI

03.8358.14ANI

Casambi

03.8358.40ACB

03.8358.14ACB

Non Dimmable

03.8359.40A

03.8359.14A

Dali Version

03.8359.40ADA

03.8359.14ADA

Mains Dimming

03.8359.40ANI

03.8359.14ANI

Casambi

03.8359.40ACB

03.8359.14ACB

Non Dimmable

05.1170.40A

05.1170.14A

Dali Version

05.1170.40ADA

05.1170.14ADA

Mains Dimming

05.1170.40ANI

05.1170.14ANI

Casambi

05.1170.40ACB

05.1170.14ACB

Non Dimmable

05.1171.40A

05.1171.14A

Dali Version

05.1171.40ADA

05.1171.14ADA

Mains Dimming

05.1171.40ANI

05.1171.14ANI

Casambi

05.1171.40ACB

05.1171.14ACB

Non Dimmable

05.1172.40A

05.1172.14A

Dali Version

05.1172.40ADA

05.1172.14ADA

Mains Dimming

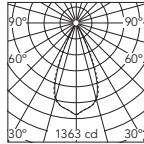
05.1172.40ANI

05.1172.14ANI

Casambi

05.1172.40ACB

05.1172.14ACB



@White (40)

Beam Angle: 45°

h(m)	E lx	D(m)
1	1363	0.83
2	341	1.67
3	151	2.50
4	85	3.34
5	55	4.17

## Optic Wide Flood 3000K

E I Non Dimmable

03.8362.40A

03.8362.14A

Dali Version

03.8362.40ADA

03.8362.14ADA

Mains Dimming

03.8362.40ANI

03.8362.14ANI

Casambi

03.8362.40ACB

03.8362.14ACB

Non Dimmable

03.8363.40A

03.8363.14A

Dali Version

03.8363.40ADA

03.8363.14ADA

Mains Dimming

03.8363.40ANI

03.8363.14ANI

Casambi

03.8363.40ACB

03.8363.14ACB

Non Dimmable

05.1175.40A

05.1175.14A

Dali Version

05.1175.40ADA

05.1175.14ADA

Mains Dimming

05.1175.40ANI

05.1175.14ANI

Casambi

05.1175.40ACB

05.1175.14ACB

Non Dimmable

05.1176.40A

05.1176.14A

Dali Version

05.1176.40ADA

05.1176.14ADA

Mains Dimming

05.1176.40ANI

05.1176.14ANI

Casambi

05.1176.40ACB

05.1176.14ACB

Non Dimmable

05.1177.40A

05.1177.14A

Dali Version

05.1177.40ADA

05.1177.14ADA

Mains Dimming

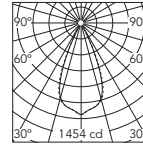
05.1177.40ANI

05.1177.14ANI

Casambi

05.1177.40ACB

05.1177.14ACB



@White (40)

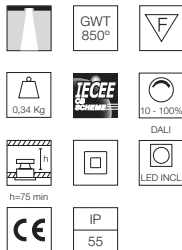
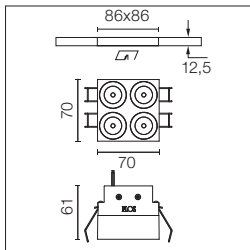
Beam Angle: 45°

h(m)	E lx	D(m)
1	1454	0.83
2	363	1.67
3	162	2.50
4	91	3.34
5	58	4.17

# LIGHT SHADOW

## Light Shadow Fixed No Trim 4 Spots Square

Light Source: Power LED DC 900 mA 10,8W - 1080 lm - 2700K/CRI 90 / 10,8W - 1140lm - 3000K/CRI 90



Recessed integrated luminaire with 4 LED lighting spots. Remote power supply included (220-240V). It requires a pre-installation frame, to be ordered separately.

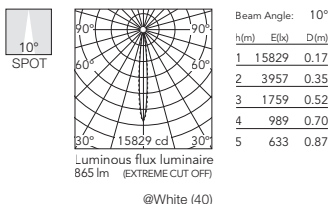
Luminaria empotrable de 4 focos LED. Fuente de alimentación remota incluida (220-240V). Marco de pre-instalación necesario, ha de pedirse por separado.

E= External Finish  
I= Internal Finish

E= Acabado Externo  
I= Acabado Interno

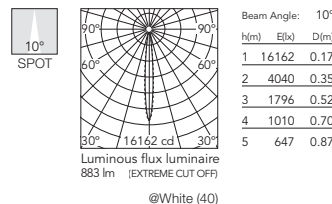
### Optic Spot 2700K

- |   |   |               |
|---|---|---------------|
| E | I | Non Dimmable  |
| ■ | □ | 05.0640.40    |
| ■ | □ | 05.0640.14    |
|   |   | Dali Version  |
| ■ | □ | 05.0640.40.DA |
| ■ | □ | 05.0640.14.DA |
|   |   | Mains Dimming |
| ■ | □ | 05.0640.40.NI |
| ■ | □ | 05.0640.14.NI |
|   |   | Casambi       |
| ■ | □ | 05.0640.40.CB |
| ■ | □ | 05.0640.14.CB |
|   |   | Non Dimmable  |
| ■ | ■ | 05.0641.40    |
| ■ | ■ | 05.0641.14    |
|   |   | Dali Version  |
| ■ | ■ | 05.0641.40.DA |
| ■ | ■ | 05.0641.14.DA |
|   |   | Mains Dimming |
| ■ | ■ | 05.0641.40.NI |
| ■ | ■ | 05.0641.14.NI |
|   |   | Casambi       |
| ■ | ■ | 05.0641.40.CB |
| ■ | ■ | 05.0641.14.CB |
|   |   | Non Dimmable  |
| ■ | ■ | 05.0643.40    |
| ■ | ■ | 05.0643.14    |
|   |   | Dali Version  |
| ■ | ■ | 05.0643.40.DA |
| ■ | ■ | 05.0643.14.DA |
|   |   | Mains Dimming |
| ■ | ■ | 05.0643.40.NI |
| ■ | ■ | 05.0643.14.NI |
|   |   | Casambi       |
| ■ | ■ | 05.0643.40.CB |
| ■ | ■ | 05.0643.14.CB |
|   |   | Non Dimmable  |
| ■ | ■ | 05.0644.40    |
| ■ | ■ | 05.0644.14    |
|   |   | Dali Version  |
| ■ | ■ | 05.0644.40.DA |
| ■ | ■ | 05.0644.14.DA |
|   |   | Mains Dimming |
| ■ | ■ | 05.0644.40.NI |
| ■ | ■ | 05.0644.14.NI |
|   |   | Casambi       |
| ■ | ■ | 05.0644.40.CB |
| ■ | ■ | 05.0644.14.CB |
|   |   | Non Dimmable  |
| ■ | ■ | 05.0642.40    |
| ■ | ■ | 05.0642.14    |
|   |   | Dali Version  |
| ■ | ■ | 05.0642.40.DA |
| ■ | ■ | 05.0642.14.DA |
|   |   | Mains Dimming |
| ■ | ■ | 05.0642.40.NI |
| ■ | ■ | 05.0642.14.NI |
|   |   | Casambi       |
| ■ | ■ | 05.0642.40.CB |
| ■ | ■ | 05.0642.14.CB |



### Optic Spot 3000K










































- |   |   |               |
|---|---|---------------|
| E | I | Non Dimmable  |
| ■ | □ | 05.0645.40    |
| ■ | □ | 05.0645.14    |
|   |   | Dali Version  |
| ■ | □ | 05.0645.40.DA |
| ■ | □ | 05.0645.14.DA |
|   |   | Mains Dimming |
| ■ | □ | 05.0645.40.NI |
| ■ | □ | 05.0645.14.NI |
|   |   | Casambi       |
| ■ | □ | 05.0645.40.CB |
| ■ | □ | 05.0645.14.CB |
|   |   | Non Dimmable  |
| ■ | ■ | 05.0646.40    |
| ■ | ■ | 05.0646.14    |
|   |   | Dali Version  |
| ■ | ■ | 05.0646.40.DA |
| ■ | ■ | 05.0646.14.DA |
|   |   | Mains Dimming |
| ■ | ■ | 05.0646.40.NI |
| ■ | ■ | 05.0646.14.NI |
|   |   | Casambi       |
| ■ | ■ | 05.0646.40.CB |
| ■ | ■ | 05.0646.14.CB |
|   |   | Non Dimmable  |
| ■ | ■ | 05.0648.40    |
| ■ | ■ | 05.0648.14    |
|   |   | Dali Version  |
| ■ | ■ | 05.0648.40.DA |
| ■ | ■ | 05.0648.14.DA |
|   |   | Mains Dimming |
| ■ | ■ | 05.0648.40.NI |
| ■ | ■ | 05.0648.14.NI |
|   |   | Casambi       |
| ■ | ■ | 05.0648.40.CB |
| ■ | ■ | 05.0648.14.CB |
|   |   | Non Dimmable  |
| ■ | ■ | 05.0649.40    |
| ■ | ■ | 05.0649.14    |
|   |   | Dali Version  |
| ■ | ■ | 05.0649.40.DA |
| ■ | ■ | 05.0649.14.DA |
|   |   | Mains Dimming |
| ■ | ■ | 05.0649.40.NI |
| ■ | ■ | 05.0649.14.NI |
|   |   | Casambi       |
| ■ | ■ | 05.0649.40.CB |
| ■ | ■ | 05.0649.14.CB |
|   |   | Non Dimmable  |
| ■ | ■ | 05.0647.40    |
| ■ | ■ | 05.0647.14    |
|   |   | Dali Version  |
| ■ | ■ | 05.0647.40.DA |
| ■ | ■ | 05.0647.14.DA |
|   |   | Mains Dimming |
| ■ | ■ | 05.0647.40.NI |
| ■ | ■ | 05.0647.14.NI |
|   |   | Casambi       |
| ■ | ■ | 05.0647.40.CB |
| ■ | ■ | 05.0647.14.CB |

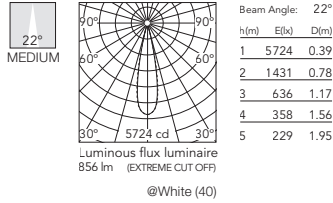













































# LIGHT SHADOW

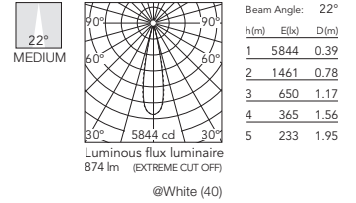
## Optic Medium 2700K

- |  |               |
|--|---------------|
|    | Non Dimmable  |
|    | 05.0650.40    |
|    | 05.0650.14    |
|  | Dali Version  |
|    | 05.0650.40.DA |
|    | 05.0650.14.DA |
|  | Mains Dimming |
|    | 05.0650.40.NI |
|    | 05.0650.14.NI |
|  | Casambi       |
|    | 05.0650.40.CB |
|    | 05.0650.14.CB |
|  | Non Dimmable  |
|    | 05.0651.40    |
|    | 05.0651.14    |
|  | Dali Version  |
|    | 05.0651.40.DA |
|    | 05.0651.14.DA |
|  | Mains Dimming |
|    | 05.0651.40.NI |
|    | 05.0651.14.NI |
|  | Casambi       |
|    | 05.0651.40.CB |
|    | 05.0651.14.CB |
|  | Non Dimmable  |
|    | 05.0653.40    |
|    | 05.0653.14    |
|  | Dali Version  |
|    | 05.0653.40.DA |
|    | 05.0653.14.DA |
|  | Mains Dimming |
|    | 05.0653.40.NI |
|    | 05.0653.14.NI |
|  | Casambi       |
|    | 05.0653.40.CB |
|    | 05.0653.14.CB |
|  | Non Dimmable  |
|    | 05.0654.40    |
|   | 05.0654.14    |
|  | Dali Version  |
|  | 05.0654.40.DA |
|  | 05.0654.14.DA |
|  | Mains Dimming |
|  | 05.0654.40.NI |
|  | 05.0654.14.NI |
|  | Casambi       |
|  | 05.0654.40.CB |
|  | 05.0654.14.CB |
|  | Non Dimmable  |
|  | 05.0652.40    |
|  | 05.0652.14    |
|  | Dali Version  |
|  | 05.0652.40.DA |
|  | 05.0652.14.DA |
|  | Mains Dimming |
|  | 05.0652.40.NI |
|  | 05.0652.14.NI |
|  | Casambi       |
|  | 05.0652.40.CB |
|  | 05.0652.14.CB |



## Optic Medium 3000K

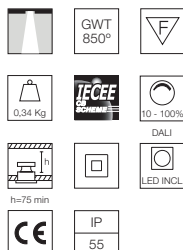
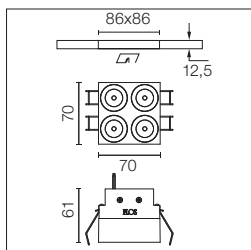
- |   |               |
|---|---------------|
|    | Non Dimmable  |
|    | 05.0655.40    |
|    | 05.0655.14    |
|   | Dali Version  |
|    | 05.0655.40.DA |
|    | 05.0655.14.DA |
|   | Mains Dimming |
|    | 05.0655.40.NI |
|    | 05.0655.14.NI |
|   | Casambi       |
|    | 05.0655.40.CB |
|    | 05.0655.14.CB |
|   | Non Dimmable  |
|    | 05.0656.40    |
|    | 05.0656.14    |
|   | Dali Version  |
|    | 05.0656.40.DA |
|    | 05.0656.14.DA |
|   | Mains Dimming |
|    | 05.0656.40.NI |
|    | 05.0656.14.NI |
|   | Casambi       |
|    | 05.0656.40.CB |
|    | 05.0656.14.CB |
|   | Non Dimmable  |
|    | 05.0658.40    |
|    | 05.0658.14    |
|   | Dali Version  |
|    | 05.0658.40.DA |
|    | 05.0658.14.DA |
|   | Mains Dimming |
|    | 05.0658.40.NI |
|    | 05.0658.14.NI |
|   | Casambi       |
|    | 05.0658.40.CB |
|    | 05.0658.14.CB |
|   | Non Dimmable  |
|    | 05.0659.40    |
|   | 05.0659.14    |
|   | Dali Version  |
|  | 05.0659.40.DA |
|  | 05.0659.14.DA |
|   | Mains Dimming |
|  | 05.0659.40.NI |
|  | 05.0659.14.NI |
|   | Casambi       |
|  | 05.0659.40.CB |
|  | 05.0659.14.CB |
|   | Non Dimmable  |
|  | 05.0657.40    |
|  | 05.0657.14    |
|   | Dali Version  |
|  | 05.0657.40.DA |
|  | 05.0657.14.DA |
|   | Mains Dimming |
|  | 05.0657.40.NI |
|  | 05.0657.14.NI |
|   | Casambi       |
|  | 05.0657.40.CB |
|  | 05.0657.14.CB |



# LIGHT SHADOW

## Light Shadow Fixed No Trim 4 Spots Square

Light Source: Power LED DC 900 mA 10,8W - 1080 lm - 2700K/CRI 90 / 10,8W - 1140lm - 3000K/CRI 90



Recessed integrated luminaire with 4 LED lighting spots. Remote power supply included (220-240V). It requires a pre-installation frame, to be ordered separately.

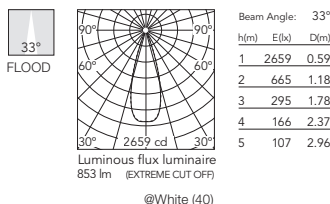
Luminaria empotrable de 4 focos LED. Fuente de alimentación remota incluida (220-240V). Marco de pre-instalación necesario, ha de pedirse por separado.

E= External Finish  
I= Internal Finish

E= Acabado Externo  
I= Acabado Interno

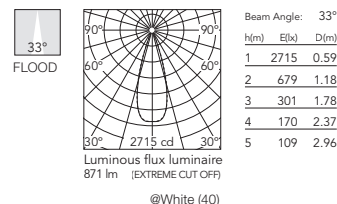
### Optic Flood 2700K

- |   |   |               |
|---|---|---------------|
| E | I | Non Dimmable  |
| ■ | ■ | 05.0660.40    |
| ■ | ■ | 05.0660.14    |
|   |   | Dali Version  |
| ■ | ■ | 05.0660.40.DA |
| ■ | ■ | 05.0660.14.DA |
|   |   | Mains Dimming |
| ■ | ■ | 05.0660.40.NI |
| ■ | ■ | 05.0660.14.NI |
|   |   | Casambi       |
| ■ | ■ | 05.0660.40.CB |
| ■ | ■ | 05.0660.14.CB |
|   |   | Non Dimmable  |
| ■ | ■ | 05.0661.40    |
| ■ | ■ | 05.0661.14    |
|   |   | Dali Version  |
| ■ | ■ | 05.0661.40.DA |
| ■ | ■ | 05.0661.14.DA |
|   |   | Mains Dimming |
| ■ | ■ | 05.0661.40.NI |
| ■ | ■ | 05.0661.14.NI |
|   |   | Casambi       |
| ■ | ■ | 05.0661.40.CB |
| ■ | ■ | 05.0661.14.CB |
|   |   | Non Dimmable  |
| ■ | ■ | 05.0663.40    |
| ■ | ■ | 05.0663.14    |
|   |   | Dali Version  |
| ■ | ■ | 05.0663.40.DA |
| ■ | ■ | 05.0663.14.DA |
|   |   | Mains Dimming |
| ■ | ■ | 05.0663.40.NI |
| ■ | ■ | 05.0663.14.NI |
|   |   | Casambi       |
| ■ | ■ | 05.0663.40.CB |
| ■ | ■ | 05.0663.14.CB |
|   |   | Non Dimmable  |
| ■ | ■ | 05.0664.40    |
| ■ | ■ | 05.0664.14    |
|   |   | Dali Version  |
| ■ | ■ | 05.0664.40.DA |
| ■ | ■ | 05.0664.14.DA |
|   |   | Mains Dimming |
| ■ | ■ | 05.0664.40.NI |
| ■ | ■ | 05.0664.14.NI |
|   |   | Casambi       |
| ■ | ■ | 05.0664.40.CB |
| ■ | ■ | 05.0664.14.CB |
|   |   | Non Dimmable  |
| ■ | ■ | 05.0662.40    |
| ■ | ■ | 05.0662.14    |
|   |   | Dali Version  |
| ■ | ■ | 05.0662.40.DA |
| ■ | ■ | 05.0662.14.DA |
|   |   | Mains Dimming |
| ■ | ■ | 05.0662.40.NI |
| ■ | ■ | 05.0662.14.NI |
|   |   | Casambi       |
| ■ | ■ | 05.0662.40.CB |
| ■ | ■ | 05.0662.14.CB |





### Optic Flood 3000K

- |   |   |               |
|---|---|---------------|
| E | I | Non Dimmable  |
| ■ | ■ | 05.0665.40    |
| ■ | ■ | 05.0665.14    |
|   |   | Dali Version  |
| ■ | ■ | 05.0665.40.DA |
| ■ | ■ | 05.0665.14.DA |
|   |   | Mains Dimming |
| ■ | ■ | 05.0665.40.NI |
| ■ | ■ | 05.0665.14.NI |
|   |   | Casambi       |
| ■ | ■ | 05.0665.40.CB |
| ■ | ■ | 05.0665.14.CB |
|   |   | Non Dimmable  |
| ■ | ■ | 05.0666.40    |
| ■ | ■ | 05.0666.14    |
|   |   | Dali Version  |
| ■ | ■ | 05.0666.40.DA |
| ■ | ■ | 05.0666.14.DA |
|   |   | Mains Dimming |
| ■ | ■ | 05.0666.40.NI |
| ■ | ■ | 05.0666.14.NI |
|   |   | Casambi       |
| ■ | ■ | 05.0666.40.CB |
| ■ | ■ | 05.0666.14.CB |
|   |   | Non Dimmable  |
| ■ | ■ | 05.0668.40    |
| ■ | ■ | 05.0668.14    |
|   |   | Dali Version  |
| ■ | ■ | 05.0668.40.DA |
| ■ | ■ | 05.0668.14.DA |
|   |   | Mains Dimming |
| ■ | ■ | 05.0668.40.NI |
| ■ | ■ | 05.0668.14.NI |
|   |   | Casambi       |
| ■ | ■ | 05.0668.40.CB |
| ■ | ■ | 05.0668.14.CB |
|   |   | Non Dimmable  |
| ■ | ■ | 05.0669.40    |
| ■ | ■ | 05.0669.14    |
|   |   | Dali Version  |
| ■ | ■ | 05.0669.40.DA |
| ■ | ■ | 05.0669.14.DA |
|   |   | Mains Dimming |
| ■ | ■ | 05.0669.40.NI |
| ■ | ■ | 05.0669.14.NI |
|   |   | Casambi       |
| ■ | ■ | 05.0669.40.CB |
| ■ | ■ | 05.0669.14.CB |
|   |   | Non Dimmable  |
| ■ | ■ | 05.0667.40    |
| ■ | ■ | 05.0667.14    |
|   |   | Dali Version  |
| ■ | ■ | 05.0667.40.DA |
| ■ | ■ | 05.0667.14.DA |
|   |   | Mains Dimming |
| ■ | ■ | 05.0667.40.NI |
| ■ | ■ | 05.0667.14.NI |
|   |   | Casambi       |
| ■ | ■ | 05.0667.40.CB |
| ■ | ■ | 05.0667.14.CB |







# LIGHT SHADOW



## Optic Wide Flood 2700K

E I Non Dimmable  
 05.0670.40  
 05.0670.14


Dali Version  
 05.0670.40.DA  
 05.0670.14.DA  
 Mains Dimming



 05.0670.40.NI  
 05.0670.14.NI  
 Casambi



 05.0670.40.CB  
 05.0670.14.CB  
 Non Dimmable

 05.0671.40  
 05.0671.14

Dali Version  
 05.0671.40.DA  
 05.0671.14.DA  
 Mains Dimming



 05.0671.40.NI  
 05.0671.14.NI  
 Casambi



 05.0671.40.CB  
 05.0671.14.CB  
 Non Dimmable

 05.0673.40  
 05.0673.14



Dali Version  
 05.0673.40.DA  
 05.0673.14.DA  
 Mains Dimming

 05.0673.40.NI  
 05.0673.14.NI  
 Casambi


 05.0673.40.CB  
 05.0673.14.CB  
 Non Dimmable

 05.0674.40  
 05.0674.14

Dali Version  
 05.0674.40.DA  
 05.0674.14.DA  
 Mains Dimming



 05.0674.40.NI  
 05.0674.14.NI  
 Casambi

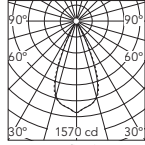
 05.0674.40.CB  
 05.0674.14.CB  
 Non Dimmable

 05.0672.40  
 05.0672.14

Dali Version  
 05.0672.40.DA  
 05.0672.14.DA  
 Mains Dimming



 05.0672.40.NI  
 05.0672.14.NI  
 Casambi



 05.0672.40.CB  
 05.0672.14.CB







@White (40)

## Optic Wide Flood 3000K



E I Non Dimmable  
 05.0675.40  
 05.0675.14



Dali Version  
 05.0675.40.DA  
 05.0675.14.DA  
 Mains Dimming



 05.0675.40.NI  
 05.0675.14.NI  
 Casambi



 05.0675.40.CB  
 05.0675.14.CB  
 Non Dimmable


 05.0676.40  
 05.0676.14



Dali Version  
 05.0676.40.DA  
 05.0676.14.DA  
 Mains Dimming



 05.0676.40.NI  
 05.0676.14.NI  
 Casambi



 05.0676.40.CB  
 05.0676.14.CB  
 Non Dimmable

 05.0678.40  
 05.0678.14



Dali Version  
 05.0678.40.DA  
 05.0678.14.DA  
 Mains Dimming

 05.0678.40.NI  
 05.0678.14.NI  
 Casambi


 05.0678.40.CB  
 05.0678.14.CB  
 Non Dimmable

 05.0679.40  
 05.0679.14

Dali Version  
 05.0679.40.DA  
 05.0679.14.DA  
 Mains Dimming



 05.0679.40.NI  
 05.0679.14.NI  
 Casambi

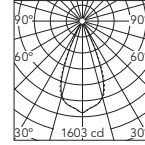
 05.0679.40.CB  
 05.0679.14.CB  
 Non Dimmable

 05.0677.40  
 05.0677.14

Dali Version  
 05.0677.40.DA  
 05.0677.14.DA  
 Mains Dimming

 05.0677.40.NI  
 05.0677.14.NI  
 Casambi

 05.0677.40.CB  
 05.0677.14.CB

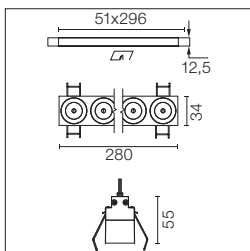


@White (40)

# LIGHT SHADOW

## Light Shadow Fixed No Trim 8 Spots

**Light Source:** Power LED DC 900 mA 21,6W - 2160 lm - 2700K/CRI 90 / 21,6W - 2280 lm - 3000K/CRI 90  
 Mains dimming: Power LED DC 750 mA 18,6W - 1800 lm - 2700K/CRI 90 / 18,6W - 1900 lm - 3000K/CRI 90



GWT 850°  
 IP 55  
 0,50 Kg  
 0,03  
 h=75 min  
 CE  
 TECEE  
 10 - 100%  
 DALI  
 LED INCL

Recessed integrated luminaire with 8 LED lighting spots. Remote power supply included (220-240V). It requires a pre-installation frame, to be ordered separately.

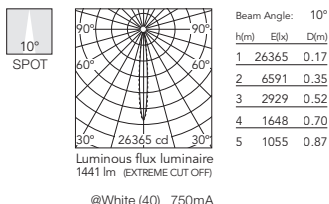
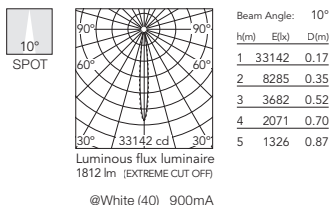
Luminaria empotrable de 8 focos LED. Fuente de alimentación remota incluida (220-240V). Marco de pre-instalación necesario, ha de pedirse por separado.

E= External Finish  
 I= Internal Finish

E= Acabado Externo  
 I= Acabado Interno

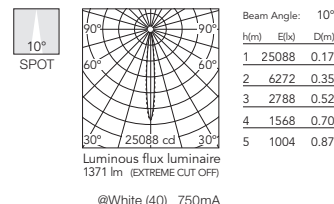
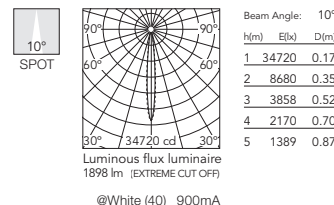
### Optic Spot 2700K

- |  |               |
|--|---------------|
|  | Non Dimmable  |
|  | 03.8868.40A   |
|  | 03.8868.14A   |
|  | Dali Version  |
|  | 03.8868.40ADA |
|  | 03.8868.14ADA |
|  | Mains Dimming |
|  | 03.8868.40ANI |
|  | 03.8868.14ANI |
|  | Casambi       |
|  | 03.8868.40ACB |
|  | 03.8868.14ACB |
|  | Non Dimmable  |
|  | 03.8869.40A   |
|  | 03.8869.14A   |
|  | Dali Version  |
|  | 03.8869.40ADA |
|  | 03.8869.14ADA |
|  | Mains Dimming |
|  | 03.8869.40ANI |
|  | 03.8869.14ANI |
|  | Casambi       |
|  | 03.8869.40ACB |
|  | 03.8869.14ACB |
|  | Non Dimmable  |
|  | 05.1240.40A   |
|  | 05.1240.14A   |
|  | Dali Version  |
|  | 05.1240.40ADA |
|  | 05.1240.14ADA |
|  | Mains Dimming |
|  | 05.1240.40ANI |
|  | 05.1240.14ANI |
|  | Casambi       |
|  | 05.1240.40ACB |
|  | 05.1240.14ACB |
|  | Non Dimmable  |
|  | 05.1241.40A   |
|  | 05.1241.14A   |
|  | Dali Version  |
|  | 05.1241.40ADA |
|  | 05.1241.14ADA |
|  | Mains Dimming |
|  | 05.1241.40ANI |
|  | 05.1241.14ANI |
|  | Casambi       |
|  | 05.1241.40ACB |
|  | 05.1241.14ACB |
|  | Non Dimmable  |
|  | 05.1242.40A   |
|  | 05.1242.14A   |
|  | Dali Version  |
|  | 05.1242.40ADA |
|  | 05.1242.14ADA |
|  | Mains Dimming |
|  | 05.1242.40ANI |
|  | 05.1242.14ANI |
|  | Casambi       |
|  | 05.1242.40ACB |
|  | 05.1242.14ACB |











































### Optic Spot 3000K

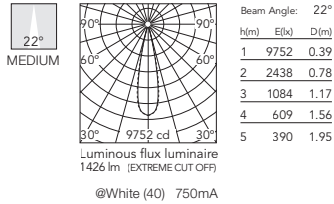
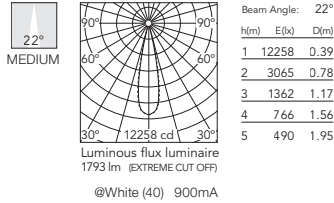
- |  |               |
|--|---------------|
|  | Non Dimmable  |
|  | 03.8872.40A   |
|  | 03.8872.14A   |
|  | Dali Version  |
|  | 03.8872.40ADA |
|  | 03.8872.14ADA |
|  | Mains Dimming |
|  | 03.8872.40ANI |
|  | 03.8872.14ANI |
|  | Casambi       |
|  | 03.8872.40ACB |
|  | 03.8872.14ACB |
|  | Non Dimmable  |
|  | 03.8873.40A   |
|  | 03.8873.14A   |
|  | Dali Version  |
|  | 03.8873.40ADA |
|  | 03.8873.14ADA |
|  | Mains Dimming |
|  | 03.8873.40ANI |
|  | 03.8873.14ANI |
|  | Casambi       |
|  | 03.8873.40ACB |
|  | 03.8873.14ACB |
|  | Non Dimmable  |
|  | 05.1245.40A   |
|  | 05.1245.14A   |
|  | Dali Version  |
|  | 05.1245.40ADA |
|  | 05.1245.14ADA |
|  | Mains Dimming |
|  | 05.1245.40ANI |
|  | 05.1245.14ANI |
|  | Casambi       |
|  | 05.1245.40ACB |
|  | 05.1245.14ACB |
|  | Non Dimmable  |
|  | 05.1246.40A   |
|  | 05.1246.14A   |
|  | Dali Version  |
|  | 05.1246.40ADA |
|  | 05.1246.14ADA |
|  | Mains Dimming |
|  | 05.1246.40ANI |
|  | 05.1246.14ANI |
|  | Casambi       |
|  | 05.1246.40ACB |
|  | 05.1246.14ACB |
|  | Non Dimmable  |
|  | 05.1247.40A   |
|  | 05.1247.14A   |
|  | Dali Version  |
|  | 05.1247.40ADA |
|  | 05.1247.14ADA |
|  | Mains Dimming |
|  | 05.1247.40ANI |
|  | 05.1247.14ANI |
|  | Casambi       |
|  | 05.1247.40ACB |
|  | 05.1247.14ACB |











































# LIGHT SHADOW

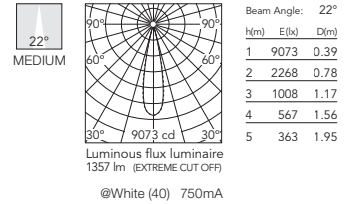
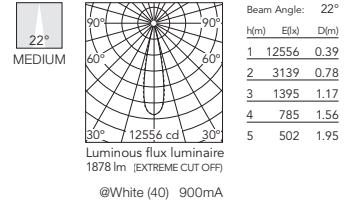
## Optic Medium 2700K

- E I Non Dimmable
-  03.9240.40A
  -  03.9240.14A
  - Dali Version
  -  03.9240.40ADA
  -  03.9240.14ADA
  - Mains Dimming
  -  03.9240.40ANI
  -  03.9240.14ANI
  - Casambi
  -  03.9240.40ACB
  -  03.9240.14ACB
  - Non Dimmable
  -  03.9241.40A
  -  03.9241.14A
  - Dali Version
  -  03.9241.40ADA
  -  03.9241.14ADA
  - Mains Dimming
  -  03.9241.40ANI
  -  03.9241.14ANI
  - Casambi
  -  03.9241.40ACB
  -  03.9241.14ACB
  - Non Dimmable
  -  05.1250.40A
  -  05.1250.14A
  - Dali Version
  -  05.1250.40ADA
  -  05.1250.14ADA
  - Mains Dimming
  -  05.1250.40ANI
  -  05.1250.14ANI
  - Casambi
  -  05.1250.40ACB
  -  05.1250.14ACB
  - Non Dimmable
  -  05.1251.40A
  -  05.1251.14A
  - Dali Version
  -  05.1251.40ADA
  -  05.1251.14ADA
  - Mains Dimming
  -  05.1251.40ANI
  -  05.1251.14ANI
  - Casambi
  -  05.1251.40ACB
  -  05.1251.14ACB
  - Non Dimmable
  -  05.1252.40A
  -  05.1252.14A
  - Dali Version
  -  05.1252.40ADA
  -  05.1252.14ADA
  - Mains Dimming
  -  05.1252.40ANI
  -  05.1252.14ANI
  - Casambi
  -  05.1252.40ACB
  -  05.1252.14ACB



## Optic Medium 3000K

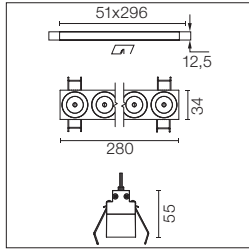
- E I Non Dimmable
-  03.9250.40A
  -  03.9250.14A
  - Dali Version
  -  03.9250.40ADA
  -  03.9250.14ADA
  - Mains Dimming
  -  03.9250.40ANI
  -  03.9250.14ANI
  - Casambi
  -  03.9250.40ACB
  -  03.9250.14ACB
  - Non Dimmable
  -  03.9251.40A
  -  03.9251.14A
  - Dali Version
  -  03.9251.40ADA
  -  03.9251.14ADA
  - Mains Dimming
  -  03.9251.40ANI
  -  03.9251.14ANI
  - Casambi
  -  03.9251.40ACB
  -  03.9251.14ACB
  - Non Dimmable
  -  05.1255.40A
  -  05.1255.14A
  - Dali Version
  -  05.1255.40ADA
  -  05.1255.14ADA
  - Mains Dimming
  -  05.1255.40ANI
  -  05.1255.14ANI
  - Casambi
  -  05.1255.40ACB
  -  05.1255.14ACB
  - Non Dimmable
  -  05.1256.40A
  -  05.1256.14A
  - Dali Version
  -  05.1256.40ADA
  -  05.1256.14ADA
  - Mains Dimming
  -  05.1256.40ANI
  -  05.1256.14ANI
  - Casambi
  -  05.1256.40ACB
  -  05.1256.14ACB
  - Non Dimmable
  -  05.1257.40A
  -  05.1257.14A
  - Dali Version
  -  05.1257.40ADA
  -  05.1257.14ADA
  - Mains Dimming
  -  05.1257.40ANI
  -  05.1257.14ANI
  - Casambi
  -  05.1257.40ACB
  -  05.1257.14ACB



# LIGHT SHADOW

## Light Shadow Fixed No Trim 8 Spots

**Light Source:** Power LED DC 900 mA 21,6W - 2160 lm - 2700K/CRI 90 / 21,6W - 2280 lm - 3000K/CRI 90  
 Mains dimming: Power LED DC 750 mA 18,6W - 1800 lm - 2700K/CRI 90 / 18,6W - 1900 lm - 3000K/CRI 90



Recessed integrated luminaire with 8 LED lighting spots. Remote power supply included (220-240V). It requires a pre-installation frame, to be ordered separately.

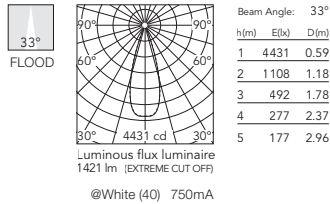
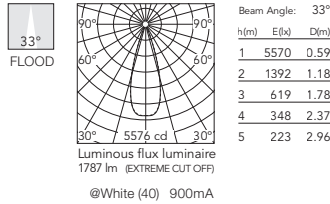
Luminaria empotrable de 8 focos LED. Fuente de alimentación remota incluida (220-240V). Marco de pre-instalación necesario, ha de pedirse por separado.

E= External Finish  
 I= Internal Finish

E= Acabado Externo  
 I= Acabado Interno

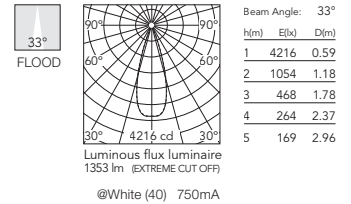
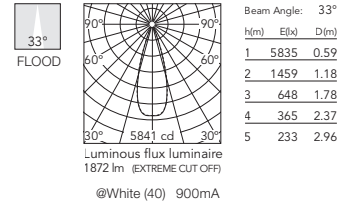
### Optic Flood 2700K

- |     |               |
|-----|---------------|
| E I | Non Dimmable  |
|     | 03.9245.40A   |
|     | 03.9245.14A   |
|     | Dali Version  |
|     | 03.9245.40ADA |
|     | 03.9245.14ADA |
|     | Mains Dimming |
|     | 03.9245.40ANI |
|     | 03.9245.14ANI |
|     | Casambi       |
|     | 03.9245.40ACB |
|     | 03.9245.14ACB |
|     | Non Dimmable  |
|     | 03.9246.40A   |
|     | 03.9246.14A   |
|     | Dali Version  |
|     | 03.9246.40ADA |
|     | 03.9246.14ADA |
|     | Mains Dimming |
|     | 03.9246.40ANI |
|     | 03.9246.14ANI |
|     | Casambi       |
|     | 03.9246.40ACB |
|     | 03.9246.14ACB |
|     | Non Dimmable  |
|     | 05.1260.40A   |
|     | 05.1260.14A   |
|     | Dali Version  |
|     | 05.1260.40ADA |
|     | 05.1260.14ADA |
|     | Mains Dimming |
|     | 05.1260.40ANI |
|     | 05.1260.14ANI |
|     | Casambi       |
|     | 05.1260.40ACB |
|     | 05.1260.14ACB |
|     | Non Dimmable  |
|     | 05.1261.40A   |
|     | 05.1261.14A   |
|     | Dali Version  |
|     | 05.1261.40ADA |
|     | 05.1261.14ADA |
|     | Mains Dimming |
|     | 05.1261.40ANI |
|     | 05.1261.14ANI |
|     | Casambi       |
|     | 05.1261.40ACB |
|     | 05.1261.14ACB |
|     | Non Dimmable  |
|     | 05.1262.40A   |
|     | 05.1262.14A   |
|     | Dali Version  |
|     | 05.1262.40ADA |
|     | 05.1262.14ADA |
|     | Mains Dimming |
|     | 05.1262.40ANI |
|     | 05.1262.14ANI |
|     | Casambi       |
|     | 05.1262.40ACB |
|     | 05.1262.14ACB |



### Optic Flood 3000K

- |     |               |
|-----|---------------|
| E I | Non Dimmable  |
|     | 03.9255.40A   |
|     | 03.9255.14A   |
|     | Dali Version  |
|     | 03.9255.40ADA |
|     | 03.9255.14ADA |
|     | Mains Dimming |
|     | 03.9255.40ANI |
|     | 03.9255.14ANI |
|     | Casambi       |
|     | 03.9255.40ACB |
|     | 03.9255.14ACB |
|     | Non Dimmable  |
|     | 03.9256.40A   |
|     | 03.9256.14A   |
|     | Dali Version  |
|     | 03.9256.40ADA |
|     | 03.9256.14ADA |
|     | Mains Dimming |
|     | 03.9256.40ANI |
|     | 03.9256.14ANI |
|     | Casambi       |
|     | 03.9256.40ACB |
|     | 03.9256.14ACB |
|     | Non Dimmable  |
|     | 05.1265.40A   |
|     | 05.1265.14A   |
|     | Dali Version  |
|     | 05.1265.40ADA |
|     | 05.1265.14ADA |
|     | Mains Dimming |
|     | 05.1265.40ANI |
|     | 05.1265.14ANI |
|     | Casambi       |
|     | 05.1265.40ACB |
|     | 05.1265.14ACB |
|     | Non Dimmable  |
|     | 05.1266.40A   |
|     | 05.1266.14A   |
|     | Dali Version  |
|     | 05.1266.40ADA |
|     | 05.1266.14ADA |
|     | Mains Dimming |
|     | 05.1266.40ANI |
|     | 05.1266.14ANI |
|     | Casambi       |
|     | 05.1266.40ACB |
|     | 05.1266.14ACB |
|     | Non Dimmable  |
|     | 05.1267.40A   |
|     | 05.1267.14A   |
|     | Dali Version  |
|     | 05.1267.40ADA |
|     | 05.1267.14ADA |
|     | Mains Dimming |
|     | 05.1267.40ANI |
|     | 05.1267.14ANI |
|     | Casambi       |
|     | 05.1267.40ACB |
|     | 05.1267.14ACB |



# LIGHT SHADOW

## Optic Wide Flood 2700K

E I Non Dimmable

03.8366.40A

03.8366.14A

Dali Version

03.8366.40ADA

03.8366.14ADA

Mains Dimming

03.8366.40ANI

03.8366.14ANI

Casambi

03.8366.40ACB

03.8366.14ACB

Non Dimmable

03.8367.40A

03.8367.14A

Dali Version

03.8367.40ADA

03.8367.14ADA

Mains Dimming

03.8367.40ANI

03.8367.14ANI

Casambi

03.8367.40ACB

03.8367.14ACB

Non Dimmable

05.1270.40A

05.1270.14A

Dali Version

05.1270.40ADA

05.1270.14ADA

Mains Dimming

05.1270.40ANI

05.1270.14ANI

Casambi

05.1270.40ACB

05.1270.14ACB

Non Dimmable

05.1271.40A

05.1271.14A

Dali Version

05.1271.40ADA

05.1271.14ADA

Mains Dimming

05.1271.40ANI

05.1271.14ANI

Casambi

05.1271.40ACB

05.1271.14ACB

Non Dimmable

05.1272.40A

05.1272.14A

Dali Version

05.1272.40ADA

05.1272.14ADA

Mains Dimming

05.1272.40ANI

05.1272.14ANI

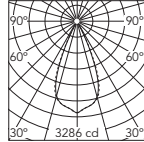
Casambi

05.1272.40ACB

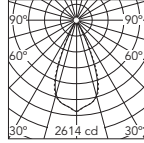
05.1272.14ACB



WIDE  
FLOOD



WIDE  
FLOOD



## Optic Wide Flood 3000K

E I Non Dimmable

03.8370.40A

03.8370.14A

Dali Version

03.8370.40ADA

03.8370.14ADA

Mains Dimming

03.8370.40ANI

03.8370.14ANI

Casambi

03.8370.40ACB

03.8370.14ACB

Non Dimmable

03.8371.40A

03.8371.14A

Dali Version

03.8371.40ADA

03.8371.14ADA

Mains Dimming

03.8371.40ANI

03.8371.14ANI

Casambi

03.8371.40ACB

03.8371.14ACB

Non Dimmable

05.1275.40A

05.1275.14A

Dali Version

05.1275.40ADA

05.1275.14ADA

Mains Dimming

05.1275.40ANI

05.1275.14ANI

Casambi

05.1275.40ACB

05.1275.14ACB

Non Dimmable

05.1276.40A

05.1276.14A

Dali Version

05.1276.40ADA

05.1276.14ADA

Mains Dimming

05.1276.40ANI

05.1276.14ANI

Casambi

05.1276.40ACB

05.1276.14ACB

Non Dimmable

05.1277.40A

05.1277.14A

Dali Version

05.1277.40ADA

05.1277.14ADA

Mains Dimming

05.1277.40ANI

05.1277.14ANI

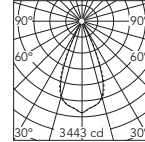
Casambi

05.1277.40ACB

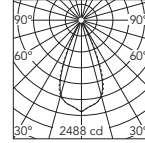
05.1277.14ACB



WIDE  
FLOOD



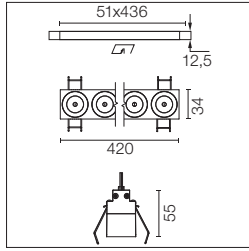
WIDE  
FLOOD



# LIGHT SHADOW

## Light Shadow Fixed No Trim 12 Spots

**Light Source:** Power LED DC 900 mA 32,4W - 3240 lm - 2700K/CRI 90 / 32,4W - 3420 lm - 3000K/CRI 90  
 Mains dimming: Power LED DC 750 mA 28W - 2710 lm - 2700K/CRI 90 / 28W - 2860 lm - 3000K/CRI 90



Recessed integrated luminaire with 12 LED lighting spots. Remote power supply included (220-240V). It requires a pre-installation frame, to be ordered separately.

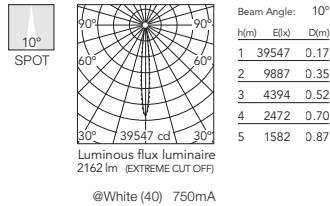
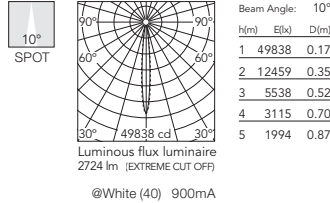
Luminaria empotrable de 12 focos LED. Fuente de alimentación remota incluida (220-240V). Marco de pre-instalación necesario, ha de pedirse por separado.

E= External Finish  
 I= Internal Finish

E= Acabado Externo  
 I= Acabado Interno

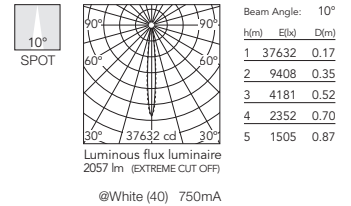
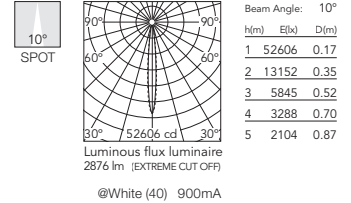
### Optic Spot 2700K

- |   |   |                     |
|---|---|---------------------|
| E | I | Non Dimmable        |
| ■ | ■ | 03.8876.40A         |
| ■ | ■ | 03.8876.14A         |
| ■ | ■ | Dali & Push Version |
| ■ | ■ | 03.8876.40BDA       |
| ■ | ■ | 03.8876.14BDA       |
| ■ | ■ | Mains Dimming       |
| ■ | ■ | 03.8876.40ANI       |
| ■ | ■ | 03.8876.14ANI       |
| ■ | ■ | Casambi             |
| ■ | ■ | 03.8876.40ACB       |
| ■ | ■ | 03.8876.14ACB       |
| ■ | ■ | Non Dimmable        |
| ■ | ■ | 03.8877.40A         |
| ■ | ■ | 03.8877.14A         |
| ■ | ■ | Dali & Push Version |
| ■ | ■ | 03.8877.40BDA       |
| ■ | ■ | 03.8877.14BDA       |
| ■ | ■ | Mains Dimming       |
| ■ | ■ | 03.8877.40ANI       |
| ■ | ■ | 03.8877.14ANI       |
| ■ | ■ | Casambi             |
| ■ | ■ | 03.8877.40ACB       |
| ■ | ■ | 03.8877.14ACB       |
| ■ | ■ | Non Dimmable        |
| ■ | ■ | 05.1340.40A         |
| ■ | ■ | 05.1340.14A         |
| ■ | ■ | Dali & Push Version |
| ■ | ■ | 05.1340.40BDA       |
| ■ | ■ | 05.1340.14BDA       |
| ■ | ■ | Mains Dimming       |
| ■ | ■ | 05.1340.40ANI       |
| ■ | ■ | 05.1340.14ANI       |
| ■ | ■ | Casambi             |
| ■ | ■ | 05.1340.40ACB       |
| ■ | ■ | 05.1340.14ACB       |
| ■ | ■ | Non Dimmable        |
| ■ | ■ | 05.1341.40A         |
| ■ | ■ | 05.1341.14A         |
| ■ | ■ | Dali & Push Version |
| ■ | ■ | 05.1341.40BDA       |
| ■ | ■ | 05.1341.14BDA       |
| ■ | ■ | Mains Dimming       |
| ■ | ■ | 05.1341.40ANI       |
| ■ | ■ | 05.1341.14ANI       |
| ■ | ■ | Casambi             |
| ■ | ■ | 05.1341.40ACB       |
| ■ | ■ | 05.1341.14ACB       |
| ■ | ■ | Non Dimmable        |
| ■ | ■ | 05.1342.40A         |
| ■ | ■ | 05.1342.14A         |
| ■ | ■ | Dali & Push Version |
| ■ | ■ | 05.1342.40BDA       |
| ■ | ■ | 05.1342.14BDA       |
| ■ | ■ | Mains Dimming       |
| ■ | ■ | 05.1342.40ANI       |
| ■ | ■ | 05.1342.14ANI       |
| ■ | ■ | Casambi             |
| ■ | ■ | 05.1342.40ACB       |
| ■ | ■ | 05.1342.14ACB       |



### Optic Spot 3000K









































- |   |   |                     |
|---|---|---------------------|
| E | I | Non Dimmable        |
| ■ | ■ | 03.8880.40A         |
| ■ | ■ | 03.8880.14A         |
| ■ | ■ | Dali & Push Version |
| ■ | ■ | 03.8880.40BDA       |
| ■ | ■ | 03.8880.14BDA       |
| ■ | ■ | Mains Dimming       |
| ■ | ■ | 03.8880.40ANI       |
| ■ | ■ | 03.8880.14ANI       |
| ■ | ■ | Casambi             |
| ■ | ■ | 03.8880.40ACB       |
| ■ | ■ | 03.8880.14ACB       |
| ■ | ■ | Non Dimmable        |
| ■ | ■ | 03.8881.40A         |
| ■ | ■ | 03.8881.14A         |
| ■ | ■ | Dali & Push Version |
| ■ | ■ | 03.8881.40BDA       |
| ■ | ■ | 03.8881.14BDA       |
| ■ | ■ | Mains Dimming       |
| ■ | ■ | 03.8881.40ANI       |
| ■ | ■ | 03.8881.14ANI       |
| ■ | ■ | Casambi             |
| ■ | ■ | 03.8881.40ACB       |
| ■ | ■ | 03.8881.14ACB       |
| ■ | ■ | Non Dimmable        |
| ■ | ■ | 05.1345.40A         |
| ■ | ■ | 05.1345.14A         |
| ■ | ■ | Dali & Push Version |
| ■ | ■ | 05.1345.40BDA       |
| ■ | ■ | 05.1345.14BDA       |
| ■ | ■ | Mains Dimming       |
| ■ | ■ | 05.1345.40ANI       |
| ■ | ■ | 05.1345.14ANI       |
| ■ | ■ | Casambi             |
| ■ | ■ | 05.1345.40ACB       |
| ■ | ■ | 05.1345.14ACB       |
| ■ | ■ | Non Dimmable        |
| ■ | ■ | 05.1346.40A         |
| ■ | ■ | 05.1346.14A         |
| ■ | ■ | Dali & Push Version |
| ■ | ■ | 05.1346.40BDA       |
| ■ | ■ | 05.1346.14BDA       |
| ■ | ■ | Mains Dimming       |
| ■ | ■ | 05.1346.40ANI       |
| ■ | ■ | 05.1346.14ANI       |
| ■ | ■ | Casambi             |
| ■ | ■ | 05.1346.40ACB       |
| ■ | ■ | 05.1346.14ACB       |
| ■ | ■ | Non Dimmable        |
| ■ | ■ | 05.1347.40A         |
| ■ | ■ | 05.1347.14A         |
| ■ | ■ | Dali & Push Version |
| ■ | ■ | 05.1347.40BDA       |
| ■ | ■ | 05.1347.14BDA       |
| ■ | ■ | Mains Dimming       |
| ■ | ■ | 05.1347.40ANI       |
| ■ | ■ | 05.1347.14ANI       |
| ■ | ■ | Casambi             |
| ■ | ■ | 05.1347.40ACB       |
| ■ | ■ | 05.1347.14ACB       |

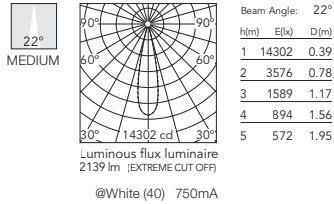
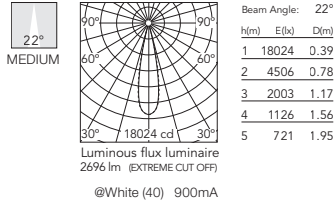












































# LIGHT SHADOW

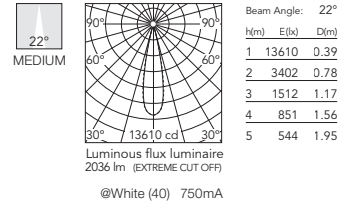
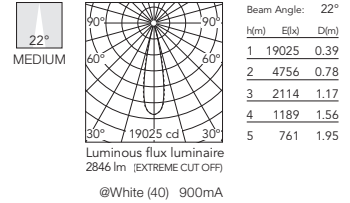
## Optic Medium 2700K

- E I Non Dimmable
-  03.9260.40A
  -  03.9260.14A
  - Dali & Push Version
  -  03.9260.40BDA
  -  03.9260.14BDA
  - Mains Dimming
  -  03.9260.40ANI
  -  03.9260.14ANI
  - Casambi
  -  03.9260.40ACB
  -  03.9260.14ACB
  - Non Dimmable
  -  03.9261.40A
  -  03.9261.14A
  - Dali & Push Version
  -  03.9261.40BDA
  -  03.9261.14BDA
  - Mains Dimming
  -  03.9261.40ANI
  -  03.9261.14ANI
  - Casambi
  -  03.9261.40ACB
  -  03.9261.14ACB
  - Non Dimmable
  -  05.1350.40A
  -  05.1350.14A
  - Dali & Push Version
  -  05.1350.40BDA
  -  05.1350.14BDA
  - Mains Dimming
  -  05.1350.40ANI
  -  05.1350.14ANI
  - Casambi
  -  05.1350.40ACB
  -  05.1350.14ACB
  - Non Dimmable
  -  05.1351.40A
  -  05.1351.14A
  - Dali & Push Version
  -  05.1351.40BDA
  -  05.1351.14BDA
  - Mains Dimming
  -  05.1351.40ANI
  -  05.1351.14ANI
  - Casambi
  -  05.1351.40ACB
  -  05.1351.14ACB
  - Non Dimmable
  -  05.1352.40A
  -  05.1352.14A
  - Dali & Push Version
  -  05.1352.40BDA
  -  05.1352.14BDA
  - Mains Dimming
  -  05.1352.40ANI
  -  05.1352.14ANI
  - Casambi
  -  05.1352.40ACB
  -  05.1352.14ACB



## Optic Medium 3000K

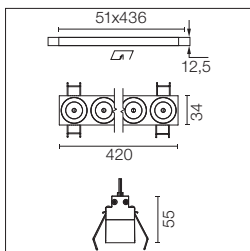
- E I Non Dimmable
-  03.9270.40A
  -  03.9270.14A
  - Dali & Push Version
  -  03.9270.40BDA
  -  03.9270.14BDA
  - Mains Dimming
  -  03.9270.40ANI
  -  03.9270.14ANI
  - Casambi
  -  03.9270.40ACB
  -  03.9270.14ACB
  - Non Dimmable
  -  03.9271.40A
  -  03.9271.14A
  - Dali & Push Version
  -  03.9271.40BDA
  -  03.9271.14BDA
  - Mains Dimming
  -  03.9271.40ANI
  -  03.9271.14ANI
  - Casambi
  -  03.9271.40ACB
  -  03.9271.14ACB
  - Non Dimmable
  -  05.1355.40A
  -  05.1355.14A
  - Dali & Push Version
  -  05.1355.40BDA
  -  05.1355.14BDA
  - Mains Dimming
  -  05.1355.40ANI
  -  05.1355.14ANI
  - Casambi
  -  05.1355.40ACB
  -  05.1355.14ACB
  - Non Dimmable
  -  05.1356.40A
  -  05.1356.14A
  - Dali & Push Version
  -  05.1356.40BDA
  -  05.1356.14BDA
  - Mains Dimming
  -  05.1356.40ANI
  -  05.1356.14ANI
  - Casambi
  -  05.1356.40ACB
  -  05.1356.14ACB
  - Non Dimmable
  -  05.1357.40A
  -  05.1357.14A
  - Dali & Push Version
  -  05.1357.40BDA
  -  05.1357.14BDA
  - Mains Dimming
  -  05.1357.40ANI
  -  05.1357.14ANI
  - Casambi
  -  05.1357.40ACB
  -  05.1357.14ACB



# LIGHT SHADOW

## Light Shadow Fixed No Trim 12 Spots

**Light Source:** Power LED DC 900 mA 32,4W - 3240 lm - 2700K/CRI 90 / 32,4W - 3420 lm - 3000K/CRI 90  
 Mains dimming: Power LED DC 750 mA 28W - 2710 lm - 2700K/CRI 90 / 28W - 2860 lm - 3000K/CRI 90



Recessed integrated luminaire with 12 LED lighting spots. Remote power supply included (220-240V). It requires a pre-installation frame, to be ordered separately.

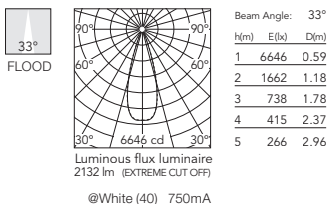
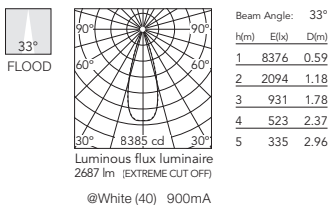
Luminaria empotrable de 12 focos LED. Fuente de alimentación remota incluida (220-240V). Marco de pre-instalación necesario, ha de pedirse por separado.

E= External Finish  
 I= Internal Finish

E= Acabado Externo  
 I= Acabado Interno

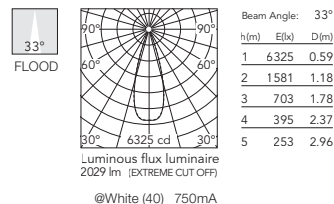
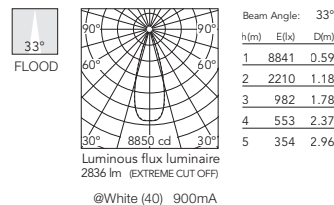
### Optic Flood 2700K

- |     |                     |
|-----|---------------------|
| E I | Non Dimmable        |
|     | 03.9265.40A         |
|     | 03.9265.14A         |
|     | Dali & Push Version |
|     | 03.9265.40BDA       |
|     | 03.9265.14BDA       |
|     | Mains Dimming       |
|     | 03.9265.40ANI       |
|     | 03.9265.14ANI       |
|     | Casambi             |
|     | 03.9265.40ACB       |
|     | 03.9265.14ACB       |
|     | Non Dimmable        |
|     | 03.9266.40A         |
|     | 03.9266.14A         |
|     | Dali & Push Version |
|     | 03.9266.40BDA       |
|     | 03.9266.14BDA       |
|     | Mains Dimming       |
|     | 03.9266.40ANI       |
|     | 03.9266.14ANI       |
|     | Casambi             |
|     | 03.9266.40ACB       |
|     | 03.9266.14ACB       |
|     | Non Dimmable        |
|     | 05.1360.40A         |
|     | 05.1360.14A         |
|     | Dali & Push Version |
|     | 05.1360.40BDA       |
|     | 05.1360.14BDA       |
|     | Mains Dimming       |
|     | 05.1360.40ANI       |
|     | 05.1360.14ANI       |
|     | Casambi             |
|     | 05.1360.40ACB       |
|     | 05.1360.14ACB       |
|     | Non Dimmable        |
|     | 05.1361.40A         |
|     | 05.1361.14A         |
|     | Dali & Push Version |
|     | 05.1361.40BDA       |
|     | 05.1361.14BDA       |
|     | Mains Dimming       |
|     | 05.1361.40ANI       |
|     | 05.1361.14ANI       |
|     | Casambi             |
|     | 05.1361.40ACB       |
|     | 05.1361.14ACB       |
|     | Non Dimmable        |
|     | 05.1362.40A         |
|     | 05.1362.14A         |
|     | Dali & Push Version |
|     | 05.1362.40BDA       |
|     | 05.1362.14BDA       |
|     | Mains Dimming       |
|     | 05.1362.40ANI       |
|     | 05.1362.14ANI       |
|     | Casambi             |
|     | 05.1362.40ACB       |
|     | 05.1362.14ACB       |



### Optic Flood 3000K

- |     |                     |
|-----|---------------------|
| E I | Non Dimmable        |
|     | 03.9275.40A         |
|     | 03.9275.14A         |
|     | Dali & Push Version |
|     | 03.9275.40BDA       |
|     | 03.9275.14BDA       |
|     | Mains Dimming       |
|     | 03.9275.40ANI       |
|     | 03.9275.14ANI       |
|     | Casambi             |
|     | 03.9275.40ACB       |
|     | 03.9275.14ACB       |
|     | Non Dimmable        |
|     | 03.9276.40A         |
|     | 03.9276.14A         |
|     | Dali & Push Version |
|     | 03.9276.40BDA       |
|     | 03.9276.14BDA       |
|     | Mains Dimming       |
|     | 03.9276.40ANI       |
|     | 03.9276.14ANI       |
|     | Casambi             |
|     | 03.9276.40ACB       |
|     | 03.9276.14ACB       |
|     | Non Dimmable        |
|     | 05.1365.40A         |
|     | 05.1365.14A         |
|     | Dali & Push Version |
|     | 05.1365.40BDA       |
|     | 05.1365.14BDA       |
|     | Mains Dimming       |
|     | 05.1365.40ANI       |
|     | 05.1365.14ANI       |
|     | Casambi             |
|     | 05.1365.40ACB       |
|     | 05.1365.14ACB       |
|     | Non Dimmable        |
|     | 05.1366.40A         |
|     | 05.1366.14A         |
|     | Dali & Push Version |
|     | 05.1366.40BDA       |
|     | 05.1366.14BDA       |
|     | Mains Dimming       |
|     | 05.1366.40ANI       |
|     | 05.1366.14ANI       |
|     | Casambi             |
|     | 05.1366.40ACB       |
|     | 05.1366.14ACB       |
|     | Non Dimmable        |
|     | 05.1367.40A         |
|     | 05.1367.14A         |
|     | Dali & Push Version |
|     | 05.1367.40BDA       |
|     | 05.1367.14BDA       |
|     | Mains Dimming       |
|     | 05.1367.40ANI       |
|     | 05.1367.14ANI       |
|     | Casambi             |
|     | 05.1367.40ACB       |
|     | 05.1367.14ACB       |



# LIGHT SHADOW

## Optic Wide Flood 2700K

E I Non Dimmable

03.8374.40A

03.8374.14A

Dali & Push Version

03.8374.40BDA

03.8374.14BDA

Mains Dimming

03.8374.40ANI

03.8374.14ANI

Casambi

03.8374.40ACB

03.8374.14ACB

Non Dimmable

03.8375.40A

03.8375.14A

Dali & Push Version

03.8375.40BDA

03.8375.14BDA

Mains Dimming

03.8375.40ANI

03.8375.14ANI

Casambi

03.8375.40ACB

03.8375.14ACB

Non Dimmable

05.1370.40A

05.1370.14A

Dali & Push Version

05.1370.40BDA

05.1370.14BDA

Mains Dimming

05.1370.40ANI

05.1370.14ANI

Casambi

05.1370.40ACB

05.1370.14ACB

Non Dimmable

05.1371.40A

05.1371.14A

Dali & Push Version

05.1371.40BDA

05.1371.14BDA

Mains Dimming

05.1371.40ANI

05.1371.14ANI

Casambi

05.1371.40ACB

05.1371.14ACB

Non Dimmable

05.1372.40A

05.1372.14A

Dali & Push Version

05.1372.40BDA

05.1372.14BDA

Mains Dimming

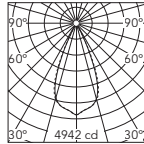
05.1372.40ANI

05.1372.14ANI

Casambi

05.1372.40ACB

05.1372.14ACB

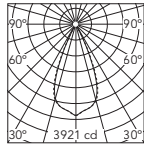


Beam Angle: 45°

h(m)	E(lx)	D(m)
1	4942	0.83
2	1235	1.67
3	549	2.50
4	309	3.34
5	198	4.17

Luminous flux luminaire  
2652 lm (EXTREME CUT OFF)

@White (40) 900mA



Beam Angle: 45°

h(m)	E(lx)	D(m)
1	3921	0.83
2	980	1.67
3	436	2.50
4	245	3.34
5	157	4.17

Luminous flux luminaire  
2104 lm (EXTREME CUT OFF)

@White (40) 750mA

## Optic Wide Flood 3000K

E I Non Dimmable

03.8378.40A

03.8378.14A

Dali & Push Version

03.8378.40BDA

03.8378.14BDA

Mains Dimming

03.8378.40ANI

03.8378.14ANI

Casambi

03.8378.40ACB

03.8378.14ACB

Non Dimmable

03.8379.40A

03.8379.14A

Dali & Push Version

03.8379.40BDA

03.8379.14BDA

Mains Dimming

03.8379.40ANI

03.8379.14ANI

Casambi

03.8379.40ACB

03.8379.14ACB

Non Dimmable

05.1375.40A

05.1375.14A

Dali & Push Version

05.1375.40BDA

05.1375.14BDA

Mains Dimming

05.1375.40ANI

05.1375.14ANI

Casambi

05.1375.40ACB

05.1375.14ACB

Non Dimmable

05.1376.40A

05.1376.14A

Dali & Push Version

05.1376.40BDA

05.1376.14BDA

Mains Dimming

05.1376.40ANI

05.1376.14ANI

Casambi

05.1376.40ACB

05.1376.14ACB

Non Dimmable

05.1377.40A

05.1377.14A

Dali & Push Version

05.1377.40BDA

05.1377.14BDA

Mains Dimming

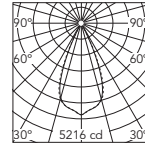
05.1377.40ANI

05.1377.14ANI

Casambi

05.1377.40ACB

05.1377.14ACB

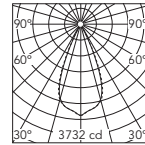


Beam Angle: 45°

h(m)	E(lx)	D(m)
1	5216	0.83
2	1304	1.67
3	580	2.50
4	326	3.34
5	209	4.17

Luminous flux luminaire  
2799 lm (EXTREME CUT OFF)

@White (40) 900mA



Beam Angle: 45°

h(m)	E(lx)	D(m)
1	3732	0.83
2	933	1.67
3	415	2.50
4	233	3.34
5	149	4.17

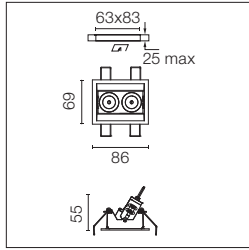
Luminous flux luminaire  
2002 lm (EXTREME CUT OFF)

@White (40) 750mA

# LIGHT SHADOW

## Light Shadow Adjustable Trim 2 Spots

**Light Source:** Power LED DC 900 mA 7W - 540 lm - 2700K/CRI 90 / 7W - 570 lm - 3000K/CRI 90



GWT  
850°



Recessed integrated luminaire with 2 LED lighting spots. Remote power supply included (220-240V). Pre-Installation frame not required.

Luminaria empotrable de 2 focos LED. Fuente de alimentación remota incluida (220-240V). Marco de pre-instalación no necesario.



30° 30°



E= External Finish  
I= Internal Finish

E= Acabado Externo  
I= Acabado Interno



0,25 Kg



IP  
20



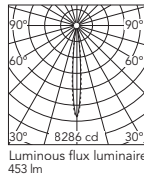
CE

### Optic Spot 2700K

- |                            |                            |               |
|----------------------------|----------------------------|---------------|
| <input type="checkbox"/> E | <input type="checkbox"/> I | Non Dimmable  |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 03.8884.40A   |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 03.8884.14A   |
|                            |                            | Dali Version  |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 03.8884.40ADA |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 03.8884.14ADA |
|                            |                            | Mains Dimming |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 03.8884.40ANI |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 03.8884.14ANI |
|                            |                            | Casambi       |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 03.8884.40ACB |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 03.8884.14ACB |
|                            |                            | Non Dimmable  |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 03.8885.40A   |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 03.8885.14A   |
|                            |                            | Dali Version  |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 03.8885.40ADA |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 03.8885.14ADA |
|                            |                            | Mains Dimming |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 03.8885.40ANI |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 03.8885.14ANI |
|                            |                            | Casambi       |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 03.8885.40ACB |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 03.8885.14ACB |
|                            |                            | Non Dimmable  |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 05.1400.40A   |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 05.1400.14A   |
|                            |                            | Dali Version  |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 05.1400.40ADA |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 05.1400.14ADA |
|                            |                            | Mains Dimming |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 05.1400.40ANI |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 05.1400.14ANI |
|                            |                            | Casambi       |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 05.1400.40ACB |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 05.1400.14ACB |
|                            |                            | Non Dimmable  |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 05.1401.40A   |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 05.1401.14A   |
|                            |                            | Dali Version  |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 05.1401.40ADA |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 05.1401.14ADA |
|                            |                            | Mains Dimming |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 05.1401.40ANI |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 05.1401.14ANI |
|                            |                            | Casambi       |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 05.1401.40ACB |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 05.1401.14ACB |
|                            |                            | Non Dimmable  |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 05.1402.40A   |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 05.1402.14A   |
|                            |                            | Dali Version  |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 05.1402.40ADA |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 05.1402.14ADA |
|                            |                            | Mains Dimming |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 05.1402.40ANI |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 05.1402.14ANI |
|                            |                            | Casambi       |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 05.1402.40ACB |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 05.1402.14ACB |



SPOT  
10°



Beam Angle: 10°

h(m)	E(lx)	D(m)
1	8286	0.17
2	2071	0.35
3	921	0.52
4	518	0.70
5	331	0.87

Luminous flux luminaire  
453 lm

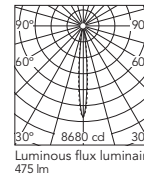
@White (40)

### Optic Spot 3000K

- |                            |                            |               |
|----------------------------|----------------------------|---------------|
| <input type="checkbox"/> E | <input type="checkbox"/> I | Non Dimmable  |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 03.8888.40A   |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 03.8888.14A   |
|                            |                            | Dali Version  |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 03.8888.40ADA |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 03.8888.14ADA |
|                            |                            | Mains Dimming |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 03.8888.40ANI |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 03.8888.14ANI |
|                            |                            | Casambi       |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 03.8888.40ACB |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 03.8888.14ACB |
|                            |                            | Non Dimmable  |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 03.8889.40A   |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 03.8889.14A   |
|                            |                            | Dali Version  |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 03.8889.40ADA |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 03.8889.14ADA |
|                            |                            | Mains Dimming |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 03.8889.40ANI |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 03.8889.14ANI |
|                            |                            | Casambi       |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 03.8889.40ACB |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 03.8889.14ACB |
|                            |                            | Non Dimmable  |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 05.1405.40A   |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 05.1405.14A   |
|                            |                            | Dali Version  |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 05.1405.40ADA |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 05.1405.14ADA |
|                            |                            | Mains Dimming |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 05.1405.40ANI |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 05.1405.14ANI |
|                            |                            | Casambi       |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 05.1405.40ACB |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 05.1405.14ACB |
|                            |                            | Non Dimmable  |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 05.1406.40A   |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 05.1406.14A   |
|                            |                            | Dali Version  |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 05.1406.40ADA |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 05.1406.14ADA |
|                            |                            | Mains Dimming |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 05.1406.40ANI |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 05.1406.14ANI |
|                            |                            | Casambi       |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 05.1406.40ACB |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 05.1406.14ACB |
|                            |                            | Non Dimmable  |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 05.1407.40A   |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 05.1407.14A   |
|                            |                            | Dali Version  |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 05.1407.40ADA |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 05.1407.14ADA |
|                            |                            | Mains Dimming |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 05.1407.40ANI |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 05.1407.14ANI |
|                            |                            | Casambi       |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 05.1407.40ACB |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 05.1407.14ACB |



SPOT  
10°



Beam Angle: 10°











































h(m)	E(lx)	D(m)
1	8680	0.17
2	2170	0.35
3	964	0.52
4	543	0.70
5	347	0.87

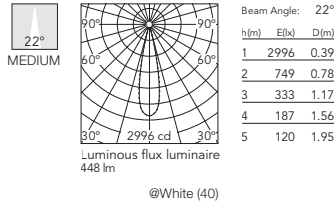
Luminous flux luminaire  
475 lm

@White (40)

# LIGHT SHADOW

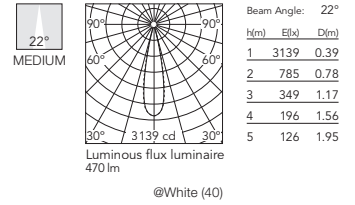
## Optic Medium 2700K

	Non Dimmable
	03.9300.40A
	03.9300.14A
	Dali Version
	03.9300.40ADA
	03.9300.14ADA
	Mains Dimming
	03.9300.40ANI
	03.9300.14ANI
	Casambi
	03.9300.40ACB
	03.9300.14ACB
	Non Dimmable
	03.9301.40A
	03.9301.14A
	Dali Version
	03.9301.40ADA
	03.9301.14ADA
	Mains Dimming
	03.9301.40ANI
	03.9301.14ANI
	Casambi
	03.9301.40ACB
	03.9301.14ACB
	Non Dimmable
	05.1410.40A
	05.1410.14A
	Dali Version
	05.1410.40ADA
	05.1410.14ADA
	Mains Dimming
	05.1410.40ANI
	05.1410.14ANI
	Casambi
	05.1410.40ACB
	05.1410.14ACB
	Non Dimmable
	05.1411.40A
	05.1411.14A
	Dali Version
	05.1411.40ADA
	05.1411.14ADA
	Mains Dimming
	05.1411.40ANI
	05.1411.14ANI
	Casambi
	05.1411.40ACB
	05.1411.14ACB
	Non Dimmable
	05.1412.40A
	05.1412.14A
	Dali Version
	05.1412.40ADA
	05.1412.14ADA
	Mains Dimming
	05.1412.40ANI
	05.1412.14ANI
	Casambi
	05.1412.40ACB
	05.1412.14ACB



## Optic Medium 3000K

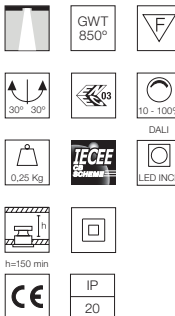
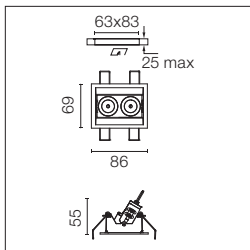
	Non Dimmable
	03.9310.40A
	03.9310.14A
	Dali Version
	03.9310.40ADA
	03.9310.14ADA
	Mains Dimming
	03.9310.40ANI
	03.9310.14ANI
	Casambi
	03.9310.40ACB
	03.9310.14ACB
	Non Dimmable
	03.9311.40A
	03.9311.14A
	Dali Version
	03.9311.40ADA
	03.9311.14ADA
	Mains Dimming
	03.9311.40ANI
	03.9311.14ANI
	Casambi
	03.9311.40ACB
	03.9311.14ACB
	Non Dimmable
	05.1415.40A
	05.1415.14A
	Dali Version
	05.1415.40ADA
	05.1415.14ADA
	Mains Dimming
	05.1415.40ANI
	05.1415.14ANI
	Casambi
	05.1415.40ACB
	05.1415.14ACB
	Non Dimmable
	05.1416.40A
	05.1416.14A
	Dali Version
	05.1416.40ADA
	05.1416.14ADA
	Mains Dimming
	05.1416.40ANI
	05.1416.14ANI
	Casambi
	05.1416.40ACB
	05.1416.14ACB
	Non Dimmable
	05.1417.40A
	05.1417.14A
	Dali Version
	05.1417.40ADA
	05.1417.14ADA
	Mains Dimming
	05.1417.40ANI
	05.1417.14ANI
	Casambi
	05.1417.40ACB
	05.1417.14ACB



# LIGHT SHADOW

## Light Shadow Adjustable Trim 2 Spots

**Light Source:** Power LED DC 900 mA 7W - 540 lm - 2700K/CRI 90 / 7W - 570 lm - 3000K/CRI 90



Recessed integrated luminaire with 2 LED lighting spots. Remote power supply included (220-240V). Pre-Installation frame not required.

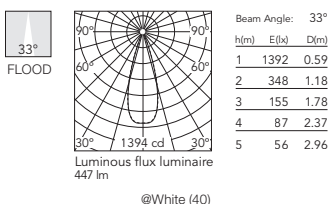
Luminaria empotrable de 2 focos LED. Fuente de alimentación remota incluida (220-240V). Marco de pre-instalación no necesario.

E= External Finish  
I= Internal Finish

E= Acabado Externo  
I= Acabado Interno

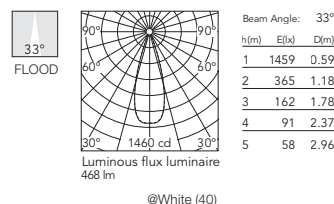
### Optic Flood 2700K

- |  |               |
|--|---------------|
|  | Non Dimmable  |
|  | 03.9305.40A   |
|  | 03.9305.14A   |
|  | Dali Version  |
|  | 03.9305.40ADA |
|  | 03.9305.14ADA |
|  | Mains Dimming |
|  | 03.9305.40ANI |
|  | 03.9305.14ANI |
|  | Casambi       |
|  | 03.9305.40ACB |
|  | 03.9305.14ACB |
|  | Non Dimmable  |
|  | 03.9306.40A   |
|  | 03.9306.14A   |
|  | Dali Version  |
|  | 03.9306.40ADA |
|  | 03.9306.14ADA |
|  | Mains Dimming |
|  | 03.9306.40ANI |
|  | 03.9306.14ANI |
|  | Casambi       |
|  | 03.9306.40ACB |
|  | 03.9306.14ACB |
|  | Non Dimmable  |
|  | 05.1420.40A   |
|  | 05.1420.14A   |
|  | Dali Version  |
|  | 05.1420.40ADA |
|  | 05.1420.14ADA |
|  | Mains Dimming |
|  | 05.1420.40ANI |
|  | 05.1420.14ANI |
|  | Casambi       |
|  | 05.1420.40ACB |
|  | 05.1420.14ACB |
|  | Non Dimmable  |
|  | 05.1421.40A   |
|  | 05.1421.14A   |
|  | Dali Version  |
|  | 05.1421.40ADA |
|  | 05.1421.14ADA |
|  | Mains Dimming |
|  | 05.1421.40ANI |
|  | 05.1421.14ANI |
|  | Casambi       |
|  | 05.1421.40ACB |
|  | 05.1421.14ACB |
|  | Non Dimmable  |
|  | 05.1422.40A   |
|  | 05.1422.14A   |
|  | Dali Version  |
|  | 05.1422.40ADA |
|  | 05.1422.14ADA |
|  | Mains Dimming |
|  | 05.1422.40ANI |
|  | 05.1422.14ANI |
|  | Casambi       |
|  | 05.1422.40ACB |
|  | 05.1422.14ACB |



### Optic Flood 3000K

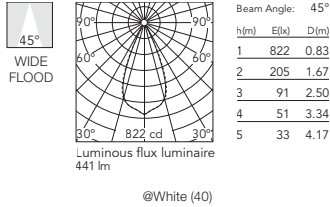
- |  |               |
|--|---------------|
|  | Non Dimmable  |
|  | 03.9315.40A   |
|  | 03.9315.14A   |
|  | Dali Version  |
|  | 03.9315.40ADA |
|  | 03.9315.14ADA |
|  | Mains Dimming |
|  | 03.9315.40ANI |
|  | 03.9315.14ANI |
|  | Casambi       |
|  | 03.9315.40ACB |
|  | 03.9315.14ACB |
|  | Non Dimmable  |
|  | 03.9316.40A   |
|  | 03.9316.14A   |
|  | Dali Version  |
|  | 03.9316.40ADA |
|  | 03.9316.14ADA |
|  | Mains Dimming |
|  | 03.9316.40ANI |
|  | 03.9316.14ANI |
|  | Casambi       |
|  | 03.9316.40ACB |
|  | 03.9316.14ACB |
|  | Non Dimmable  |
|  | 05.1425.40A   |
|  | 05.1425.14A   |
|  | Dali Version  |
|  | 05.1425.40ADA |
|  | 05.1425.14ADA |
|  | Mains Dimming |
|  | 05.1425.40ANI |
|  | 05.1425.14ANI |
|  | Casambi       |
|  | 05.1425.40ACB |
|  | 05.1425.14ACB |
|  | Non Dimmable  |
|  | 05.1426.40A   |
|  | 05.1426.14A   |
|  | Dali Version  |
|  | 05.1426.40ADA |
|  | 05.1426.14ADA |
|  | Mains Dimming |
|  | 05.1426.40ANI |
|  | 05.1426.14ANI |
|  | Casambi       |
|  | 05.1426.40ACB |
|  | 05.1426.14ACB |
|  | Non Dimmable  |
|  | 05.1427.40A   |
|  | 05.1427.14A   |
|  | Dali Version  |
|  | 05.1427.40ADA |
|  | 05.1427.14ADA |
|  | Mains Dimming |
|  | 05.1427.40ANI |
|  | 05.1427.14ANI |
|  | Casambi       |
|  | 05.1427.40ACB |
|  | 05.1427.14ACB |



# LIGHT SHADOW

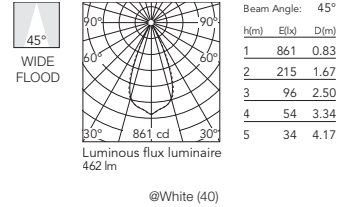
## Optic Wide Flood 2700K

E	I	Non Dimmable
		03.7300.40A
		03.7300.14A
		Dali Version
		03.7300.40ADA
		03.7300.14ADA
		Mains Dimming
		03.7300.40ANI
		03.7300.14ANI
		Casambi
		03.7300.40ACB
		03.7300.14ACB
		Non Dimmable
		03.7301.40A
		03.7301.14A
		Dali Version
		03.7301.40ADA
		03.7301.14ADA
		Mains Dimming
		03.7301.40ANI
		03.7301.14ANI
		Casambi
		03.7301.40ACB
		03.7301.14ACB
		Non Dimmable
		05.1430.40A
		05.1430.14A
		Dali Version
		05.1430.40ADA
		05.1430.14ADA
		Mains Dimming
		05.1430.40ANI
		05.1430.14ANI
		Casambi
		05.1430.40ACB
		05.1430.14ACB
		Non Dimmable
		05.1431.40A
		05.1431.14A
		Dali Version
		05.1431.40ADA
		05.1431.14ADA
		Mains Dimming
		05.1431.40ANI
		05.1431.14ANI
		Casambi
		05.1431.40ACB
		05.1431.14ACB
		Non Dimmable
		05.1432.40A
		05.1432.14A
		Dali Version
		05.1432.40ADA
		05.1432.14ADA
		Mains Dimming
		05.1432.40ANI
		05.1432.14ANI
		Casambi
		05.1432.40ACB
		05.1432.14ACB



## Optic Wide Flood 3000K

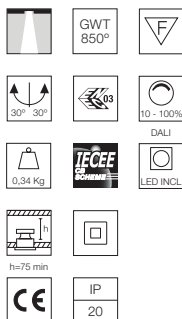
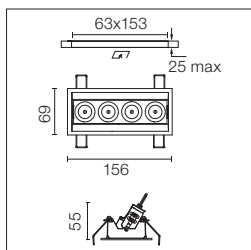
E	I	Non Dimmable
		03.7304.40A
		03.7304.14A
		Dali Version
		03.7304.40ADA
		03.7304.14ADA
		Mains Dimming
		03.7304.40ANI
		03.7304.14ANI
		Casambi
		03.7304.40ACB
		03.7304.14ACB
		Non Dimmable
		03.7305.40A
		03.7305.14A
		Dali Version
		03.7305.40ADA
		03.7305.14ADA
		Mains Dimming
		03.7305.40ANI
		03.7305.14ANI
		Casambi
		03.7305.40ACB
		03.7305.14ACB
		Non Dimmable
		05.1435.40A
		05.1435.14A
		Dali Version
		05.1435.40ADA
		05.1435.14ADA
		Mains Dimming
		05.1435.40ANI
		05.1435.14ANI
		Casambi
		05.1435.40ACB
		05.1435.14ACB
		Non Dimmable
		05.1436.40A
		05.1436.14A
		Dali Version
		05.1436.40ADA
		05.1436.14ADA
		Mains Dimming
		05.1436.40ANI
		05.1436.14ANI
		Casambi
		05.1436.40ACB
		05.1436.14ACB
		Non Dimmable
		05.1437.40A
		05.1437.14A
		Dali Version
		05.1437.40ADA
		05.1437.14ADA
		Mains Dimming
		05.1437.40ANI
		05.1437.14ANI
		Casambi
		05.1437.40ACB
		05.1437.14ACB



# LIGHT SHADOW

## Light Shadow Adjustable Trim 4 Spots

**Light Source:** Power LED DC 900 mA 10,8W - 1080 lm - 2700K/CRI 90 / 10,8W - 1140lm - 3000K/CRI 90



Recessed integrated luminaire with 4 LED lighting spots. Remote power supply included (220-240V). Pre-Installation frame not required.

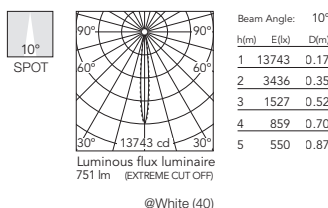
Luminaria empotrable de 4 focos LED. Fuente de alimentación remota incluida (220-240V). Marco de pre-instalación no necesario.

E= External Finish  
I= Internal Finish

E= Acabado Externo  
I= Acabado Interno

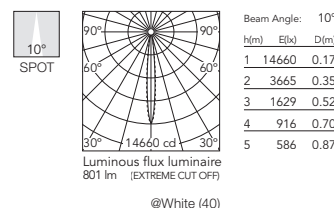
### Optic Spot 2700K

- |   |   |               |
|---|---|---------------|
| E | I | Non Dimmable  |
| ■ | ■ | 03.8892.40A   |
| ■ | ■ | 03.8892.14A   |
|   |   | Dali Version  |
| ■ | ■ | 03.8892.40ADA |
| ■ | ■ | 03.8892.14ADA |
|   |   | Mains Dimming |
| ■ | ■ | 03.8892.40ANI |
| ■ | ■ | 03.8892.14ANI |
|   |   | Casambi       |
| ■ | ■ | 03.8892.40ACB |
| ■ | ■ | 03.8892.14ACB |
|   |   | Non Dimmable  |
| ■ | ■ | 03.8893.40A   |
| ■ | ■ | 03.8893.14A   |
|   |   | Dali Version  |
| ■ | ■ | 03.8893.40ADA |
| ■ | ■ | 03.8893.14ADA |
|   |   | Mains Dimming |
| ■ | ■ | 03.8893.40ANI |
| ■ | ■ | 03.8893.14ANI |
|   |   | Casambi       |
| ■ | ■ | 03.8893.40ACB |
| ■ | ■ | 03.8893.14ACB |
|   |   | Non Dimmable  |
| ■ | ■ | 05.1500.40A   |
| ■ | ■ | 05.1500.14A   |
|   |   | Dali Version  |
| ■ | ■ | 05.1500.40ADA |
| ■ | ■ | 05.1500.14ADA |
|   |   | Mains Dimming |
| ■ | ■ | 05.1500.40ANI |
| ■ | ■ | 05.1500.14ANI |
|   |   | Casambi       |
| ■ | ■ | 05.1500.40ACB |
| ■ | ■ | 05.1500.14ACB |
|   |   | Non Dimmable  |
| ■ | ■ | 05.1501.40A   |
| ■ | ■ | 05.1501.14A   |
|   |   | Dali Version  |
| ■ | ■ | 05.1501.40ADA |
| ■ | ■ | 05.1501.14ADA |
|   |   | Mains Dimming |
| ■ | ■ | 05.1501.40ANI |
| ■ | ■ | 05.1501.14ANI |
|   |   | Casambi       |
| ■ | ■ | 05.1501.40ACB |
| ■ | ■ | 05.1501.14ACB |
|   |   | Non Dimmable  |
| ■ | ■ | 05.1502.40A   |
| ■ | ■ | 05.1502.14A   |
|   |   | Dali Version  |
| ■ | ■ | 05.1502.40ADA |
| ■ | ■ | 05.1502.14ADA |
|   |   | Mains Dimming |
| ■ | ■ | 05.1502.40ANI |
| ■ | ■ | 05.1502.14ANI |
|   |   | Casambi       |
| ■ | ■ | 05.1502.40ACB |
| ■ | ■ | 05.1502.14ACB |



### Optic Spot 3000K

- |   |   |               |
|---|---|---------------|
| E | I | Non Dimmable  |
| ■ | ■ | 03.8896.40A   |
| ■ | ■ | 03.8896.14A   |
|   |   | Dali Version  |
| ■ | ■ | 03.8896.40ADA |
| ■ | ■ | 03.8896.14ADA |
|   |   | Mains Dimming |
| ■ | ■ | 03.8896.40ANI |
| ■ | ■ | 03.8896.14ANI |
|   |   | Casambi       |
| ■ | ■ | 03.8896.40ACB |
| ■ | ■ | 03.8896.14ACB |
|   |   | Non Dimmable  |
| ■ | ■ | 03.8897.40A   |
| ■ | ■ | 03.8897.14A   |
|   |   | Dali Version  |
| ■ | ■ | 03.8897.40ADA |
| ■ | ■ | 03.8897.14ADA |
|   |   | Mains Dimming |
| ■ | ■ | 03.8897.40ANI |
| ■ | ■ | 03.8897.14ANI |
|   |   | Casambi       |
| ■ | ■ | 03.8897.40ACB |
| ■ | ■ | 03.8897.14ACB |
|   |   | Non Dimmable  |
| ■ | ■ | 05.1505.40A   |
| ■ | ■ | 05.1505.14A   |
|   |   | Dali Version  |
| ■ | ■ | 05.1505.40ADA |
| ■ | ■ | 05.1505.14ADA |
|   |   | Mains Dimming |
| ■ | ■ | 05.1505.40ANI |
| ■ | ■ | 05.1505.14ANI |
|   |   | Casambi       |
| ■ | ■ | 05.1505.40ACB |
| ■ | ■ | 05.1505.14ACB |
|   |   | Non Dimmable  |
| ■ | ■ | 05.1506.40A   |
| ■ | ■ | 05.1506.14A   |
|   |   | Dali Version  |
| ■ | ■ | 05.1506.40ADA |
| ■ | ■ | 05.1506.14ADA |
|   |   | Mains Dimming |
| ■ | ■ | 05.1506.40ANI |
| ■ | ■ | 05.1506.14ANI |
|   |   | Casambi       |
| ■ | ■ | 05.1506.40ACB |
| ■ | ■ | 05.1506.14ACB |
|   |   | Non Dimmable  |
| ■ | ■ | 05.1507.40A   |
| ■ | ■ | 05.1507.14A   |
|   |   | Dali Version  |
| ■ | ■ | 05.1507.40ADA |
| ■ | ■ | 05.1507.14ADA |
|   |   | Mains Dimming |
| ■ | ■ | 05.1507.40ANI |
| ■ | ■ | 05.1507.14ANI |
|   |   | Casambi       |
| ■ | ■ | 05.1507.40ACB |
| ■ | ■ | 05.1507.14ACB |

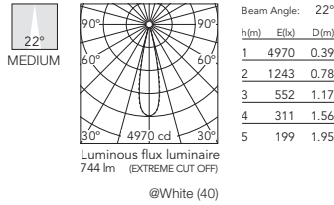




# LIGHT SHADOW

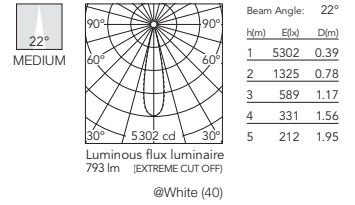
## Optic Medium 2700K

E	I	Non Dimmable
		03.9320.40A
		03.9320.14A
		Dali Version
		03.9320.40ADA
		03.9320.14ADA
		Mains Dimming
		03.9320.40ANI
		03.9320.14ANI
		Casambi
		03.9320.40ACB
		03.9320.14ACB
		Non Dimmable
		03.9321.40A
		03.9321.14A
		Dali Version
		03.9321.40ADA
		03.9321.14ADA
		Mains Dimming
		03.9321.40ANI
		03.9321.14ANI
		Casambi
		03.9321.40ACB
		03.9321.14ACB
		Non Dimmable
		05.1510.40A
		05.1510.14A
		Dali Version
		05.1510.40ADA
		05.1510.14ADA
		Mains Dimming
		05.1510.40ANI
		05.1510.14ANI
		Casambi
		05.1510.40ACB
		05.1510.14ACB
		Non Dimmable
		05.1511.40A
		05.1511.14A
		Dali Version
		05.1511.40ADA
		05.1511.14ADA
		Mains Dimming
		05.1511.40ANI
		05.1511.14ANI
		Casambi
		05.1511.40ACB
		05.1511.14ACB
		Non Dimmable
		05.1512.40A
		05.1512.14A
		Dali Version
		05.1512.40ADA
		05.1512.14ADA
		Mains Dimming
		05.1512.40ANI
		05.1512.14ANI
		Casambi
		05.1512.40ACB
		05.1512.14ACB



## Optic Medium 3000K

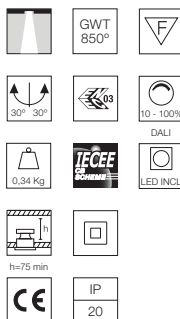
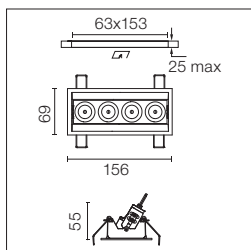
E	I	Non Dimmable
		03.9330.40A
		03.9330.14A
		Dali Version
		03.9330.40ADA
		03.9330.14ADA
		Mains Dimming
		03.9330.40ANI
		03.9330.14ANI
		Casambi
		03.9330.40ACB
		03.9330.14ACB
		Non Dimmable
		03.9331.40A
		03.9331.14A
		Dali Version
		03.9331.40ADA
		03.9331.14ADA
		Mains Dimming
		03.9331.40ANI
		03.9331.14ANI
		Casambi
		03.9331.40ACB
		03.9331.14ACB
		Non Dimmable
		05.1515.40A
		05.1515.14A
		Dali Version
		05.1515.40ADA
		05.1515.14ADA
		Mains Dimming
		05.1515.40ANI
		05.1515.14ANI
		Casambi
		05.1515.40ACB
		05.1515.14ACB
		Non Dimmable
		05.1516.40A
		05.1516.14A
		Dali Version
		05.1516.40ADA
		05.1516.14ADA
		Mains Dimming
		05.1516.40ANI
		05.1516.14ANI
		Casambi
		05.1516.40ACB
		05.1516.14ACB
		Non Dimmable
		05.1517.40A
		05.1517.14A
		Dali Version
		05.1517.40ADA
		05.1517.14ADA
		Mains Dimming
		05.1517.40ANI
		05.1517.14ANI
		Casambi
		05.1517.40ACB
		05.1517.14ACB



# LIGHT SHADOW

## Light Shadow Adjustable Trim 4 Spots

**Light Source:** Power LED DC 900 mA 10,8W - 1080 lm - 2700K/CRI 90 / 10,8W - 1140lm - 3000K/CRI 90



Recessed integrated luminaire with 4 LED lighting spots. Remote power supply included (220-240V). Pre-Installation frame not required.

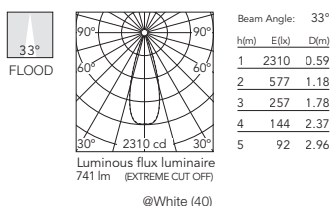
Luminaria empotrable de 4 focos LED. Fuente de alimentación remota incluida (220-240V). Marco de pre-instalación no necesario.

E= External Finish  
I= Internal Finish

E= Acabado Externo  
I= Acabado Interno

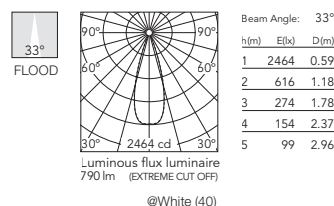
### Optic Flood 2700K

- |   |   |               |
|---|---|---------------|
| E | I | Non Dimmable  |
| ■ | ■ | 03.9325.40A   |
| ■ | ■ | 03.9325.14A   |
|   |   | Dali Version  |
| ■ | ■ | 03.9325.40ADA |
| ■ | ■ | 03.9325.14ADA |
|   |   | Mains Dimming |
| ■ | ■ | 03.9325.40ANI |
| ■ | ■ | 03.9325.14ANI |
|   |   | Casambi       |
| ■ | ■ | 03.9325.40ACB |
| ■ | ■ | 03.9325.14ACB |
|   |   | Non Dimmable  |
| ■ | ■ | 03.9326.40A   |
| ■ | ■ | 03.9326.14A   |
|   |   | Dali Version  |
| ■ | ■ | 03.9326.40ADA |
| ■ | ■ | 03.9326.14ADA |
|   |   | Mains Dimming |
| ■ | ■ | 03.9326.40ANI |
| ■ | ■ | 03.9326.14ANI |
|   |   | Casambi       |
| ■ | ■ | 03.9326.40ACB |
| ■ | ■ | 03.9326.14ACB |
|   |   | Non Dimmable  |
| ■ | ■ | 05.1520.40A   |
| ■ | ■ | 05.1520.14A   |
|   |   | Dali Version  |
| ■ | ■ | 05.1520.40ADA |
| ■ | ■ | 05.1520.14ADA |
|   |   | Mains Dimming |
| ■ | ■ | 05.1520.40ANI |
| ■ | ■ | 05.1520.14ANI |
|   |   | Casambi       |
| ■ | ■ | 05.1520.40ACB |
| ■ | ■ | 05.1520.14ACB |
|   |   | Non Dimmable  |
| ■ | ■ | 05.1521.40A   |
| ■ | ■ | 05.1521.14A   |
|   |   | Dali Version  |
| ■ | ■ | 05.1521.40ADA |
| ■ | ■ | 05.1521.14ADA |
|   |   | Mains Dimming |
| ■ | ■ | 05.1521.40ANI |
| ■ | ■ | 05.1521.14ANI |
|   |   | Casambi       |
| ■ | ■ | 05.1521.40ACB |
| ■ | ■ | 05.1521.14ACB |
|   |   | Non Dimmable  |
| ■ | ■ | 05.1522.40A   |
| ■ | ■ | 05.1522.14A   |
|   |   | Dali Version  |
| ■ | ■ | 05.1522.40ADA |
| ■ | ■ | 05.1522.14ADA |
|   |   | Mains Dimming |
| ■ | ■ | 05.1522.40ANI |
| ■ | ■ | 05.1522.14ANI |
|   |   | Casambi       |
| ■ | ■ | 05.1522.40ACB |
| ■ | ■ | 05.1522.14ACB |



### Optic Flood 3000K

- |   |   |               |
|---|---|---------------|
| E | I | Non Dimmable  |
| ■ | ■ | 03.9335.40A   |
| ■ | ■ | 03.9335.14A   |
|   |   | Dali Version  |
| ■ | ■ | 03.9335.40ADA |
| ■ | ■ | 03.9335.14ADA |
|   |   | Mains Dimming |
| ■ | ■ | 03.9335.40ANI |
| ■ | ■ | 03.9335.14ANI |
|   |   | Casambi       |
| ■ | ■ | 03.9335.40ACB |
| ■ | ■ | 03.9335.14ACB |
|   |   | Non Dimmable  |
| ■ | ■ | 03.9336.40A   |
| ■ | ■ | 03.9336.14A   |
|   |   | Dali Version  |
| ■ | ■ | 03.9336.40ADA |
| ■ | ■ | 03.9336.14ADA |
|   |   | Mains Dimming |
| ■ | ■ | 03.9336.40ANI |
| ■ | ■ | 03.9336.14ANI |
|   |   | Casambi       |
| ■ | ■ | 03.9336.40ACB |
| ■ | ■ | 03.9336.14ACB |
|   |   | Non Dimmable  |
| ■ | ■ | 05.1525.40A   |
| ■ | ■ | 05.1525.14A   |
|   |   | Dali Version  |
| ■ | ■ | 05.1525.40ADA |
| ■ | ■ | 05.1525.14ADA |
|   |   | Mains Dimming |
| ■ | ■ | 05.1525.40ANI |
| ■ | ■ | 05.1525.14ANI |
|   |   | Casambi       |
| ■ | ■ | 05.1525.40ACB |
| ■ | ■ | 05.1525.14ACB |
|   |   | Non Dimmable  |
| ■ | ■ | 05.1526.40A   |
| ■ | ■ | 05.1526.14A   |
|   |   | Dali Version  |
| ■ | ■ | 05.1526.40ADA |
| ■ | ■ | 05.1526.14ADA |
|   |   | Mains Dimming |
| ■ | ■ | 05.1526.40ANI |
| ■ | ■ | 05.1526.14ANI |
|   |   | Casambi       |
| ■ | ■ | 05.1526.40ACB |
| ■ | ■ | 05.1526.14ACB |
|   |   | Non Dimmable  |
| ■ | ■ | 05.1527.40A   |
| ■ | ■ | 05.1527.14A   |
|   |   | Dali Version  |
| ■ | ■ | 05.1527.40ADA |
| ■ | ■ | 05.1527.14ADA |
|   |   | Mains Dimming |
| ■ | ■ | 05.1527.40ANI |
| ■ | ■ | 05.1527.14ANI |
|   |   | Casambi       |
| ■ | ■ | 05.1527.40ACB |
| ■ | ■ | 05.1527.14ACB |



# LIGHT SHADOW

## Optic Wide Flood 2700K

E I Non Dimmable

03.7308.40A

03.7308.14A

Dali Version

03.7308.40ADA

03.7308.14ADA

Mains Dimming

03.7308.40ANI

03.7308.14ANI

Casambi

03.7308.40ACB

03.7308.14ACB

Non Dimmable

03.7309.40A

03.7309.14A

Dali Version

03.7309.40ADA

03.7309.14ADA

Mains Dimming

03.7309.40ANI

03.7309.14ANI

Casambi

03.7309.40ACB

03.7309.14ACB

Non Dimmable

05.1530.40A

05.1530.14A

Dali Version

05.1530.40ADA

05.1530.14ADA

Mains Dimming

05.1530.40ANI

05.1530.14ANI

Casambi

05.1530.40ACB

05.1530.14ACB

Non Dimmable

05.1531.40A

05.1531.14A

Dali Version

05.1531.40ADA

05.1531.14ADA

Mains Dimming

05.1531.40ANI

05.1531.14ANI

Casambi

05.1531.40ACB

05.1531.14ACB

Non Dimmable

05.1532.40A

05.1532.14A

Dali Version

05.1532.40ADA

05.1532.14ADA

Mains Dimming

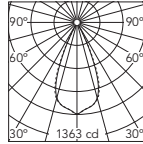
05.1532.40ANI

05.1532.14ANI

Casambi

05.1532.40ACB

05.1532.14ACB



@White (40)

Beam Angle: 45°

h(m)	E lx	D(m)
1	1363	0.83
2	341	1.67
3	151	2.50
4	85	3.34
5	55	4.17

## Optic Wide Flood 3000K

E I Non Dimmable

03.7312.40A

03.7312.14A

Dali Version

03.7312.40ADA

03.7312.14ADA

Mains Dimming

03.7312.40ANI

03.7312.14ANI

Casambi

03.7312.40ACB

03.7312.14ACB

Non Dimmable

03.7313.40A

03.7313.14A

Dali Version

03.7313.40ADA

03.7313.14ADA

Mains Dimming

03.7313.40ANI

03.7313.14ANI

Casambi

03.7313.40ACB

03.7313.14ACB

Non Dimmable

05.1535.40A

05.1535.14A

Dali Version

05.1535.40ADA

05.1535.14ADA

Mains Dimming

05.1535.40ANI

05.1535.14ANI

Casambi

05.1535.40ACB

05.1535.14ACB

Non Dimmable

05.1536.40A

05.1536.14A

Dali Version

05.1536.40ADA

05.1536.14ADA

Mains Dimming

05.1536.40ANI

05.1536.14ANI

Casambi

05.1536.40ACB

05.1536.14ACB

Non Dimmable

05.1537.40A

05.1537.14A

Dali Version

05.1537.40ADA

05.1537.14ADA

Mains Dimming

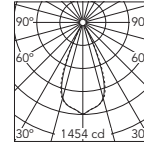
05.1537.40ANI

05.1537.14ANI

Casambi

05.1537.40ACB

05.1537.14ACB



@White (40)

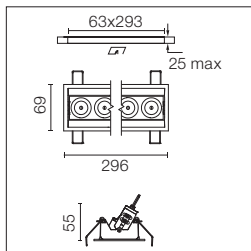
Beam Angle: 45°

h(m)	E lx	D(m)
1	1454	0.83
2	363	1.67
3	162	2.50
4	91	3.34
5	58	4.17

# LIGHT SHADOW

## Light Shadow Adjustable Trim 8 Spots

**Light Source:** Power LED DC 900 mA 21,6W - 2160 lm - 2700K/CRI 90 / 21,6W - 2280 lm - 3000K/CRI 90  
 Mains dimming: Power LED DC 750 mA 18,6W - 1800 lm - 2700K/CRI 90 / 18,6W - 1900 lm - 3000K/CRI 90



Recessed integrated luminaire with 8 LED lighting spots. Remote power supply included (220-240V). Pre-Installation frame not required.

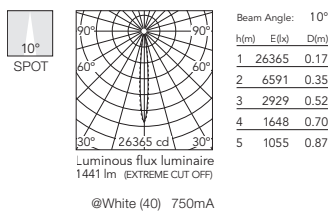
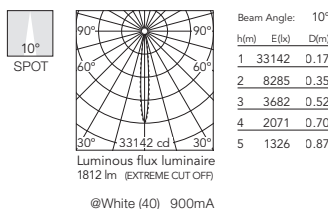
Luminaria empotrable de 8 focos LED. Fuente de alimentación remota incluida (220-240V). Marco de pre-instalación no necesario.

E= External Finish  
 I= Internal Finish

E= Acabado Externo  
 I= Acabado Interno

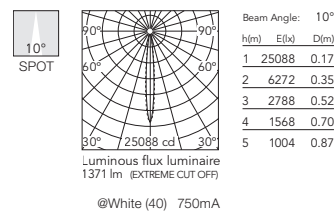
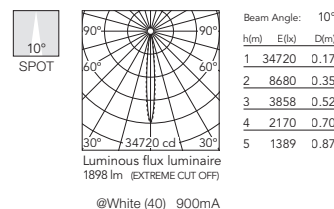
### Optic Spot 2700K

- |     |               |
|-----|---------------|
| E I | Non Dimmable  |
|     | 03.8900.40A   |
|     | 03.8900.14A   |
|     | Dali Version  |
|     | 03.8900.40ADA |
|     | 03.8900.14ADA |
|     | Mains Dimming |
|     | 03.8900.40ANI |
|     | 03.8900.14ANI |
|     | Casambi       |
|     | 03.8900.40ACB |
|     | 03.8900.14ACB |
|     | Non Dimmable  |
|     | 03.8901.40A   |
|     | 03.8901.14A   |
|     | Dali Version  |
|     | 03.8901.40ADA |
|     | 03.8901.14ADA |
|     | Mains Dimming |
|     | 03.8901.40ANI |
|     | 03.8901.14ANI |
|     | Casambi       |
|     | 03.8901.40ACB |
|     | 03.8901.14ACB |
|     | Non Dimmable  |
|     | 05.1600.40A   |
|     | 05.1600.14A   |
|     | Dali Version  |
|     | 05.1600.40ADA |
|     | 05.1600.14ADA |
|     | Mains Dimming |
|     | 05.1600.40ANI |
|     | 05.1600.14ANI |
|     | Casambi       |
|     | 05.1600.40ACB |
|     | 05.1600.14ACB |
|     | Non Dimmable  |
|     | 05.1601.40A   |
|     | 05.1601.14A   |
|     | Dali Version  |
|     | 05.1601.40ADA |
|     | 05.1601.14ADA |
|     | Mains Dimming |
|     | 05.1601.40ANI |
|     | 05.1601.14ANI |
|     | Casambi       |
|     | 05.1601.40ACB |
|     | 05.1601.14ACB |
|     | Non Dimmable  |
|     | 05.1602.40A   |
|     | 05.1602.14A   |
|     | Dali Version  |
|     | 05.1602.40ADA |
|     | 05.1602.14ADA |
|     | Mains Dimming |
|     | 05.1602.40ANI |
|     | 05.1602.14ANI |
|     | Casambi       |
|     | 05.1602.40ACB |
|     | 05.1602.14ACB |











































### Optic Spot 3000K

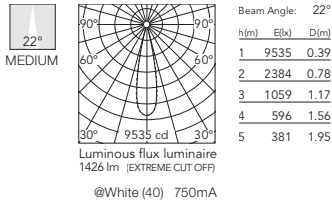
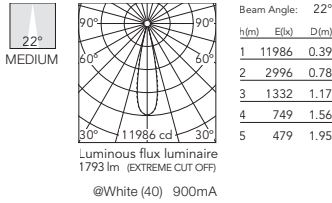
- |     |               |
|-----|---------------|
| E I | Non Dimmable  |
|     | 03.8904.40A   |
|     | 03.8904.14A   |
|     | Dali Version  |
|     | 03.8904.40ADA |
|     | 03.8904.14ADA |
|     | Mains Dimming |
|     | 03.8904.40ANI |
|     | 03.8904.14ANI |
|     | Casambi       |
|     | 03.8904.40ACB |
|     | 03.8904.14ACB |
|     | Non Dimmable  |
|     | 03.8905.40A   |
|     | 03.8905.14A   |
|     | Dali Version  |
|     | 03.8905.40ADA |
|     | 03.8905.14ADA |
|     | Mains Dimming |
|     | 03.8905.40ANI |
|     | 03.8905.14ANI |
|     | Casambi       |
|     | 03.8905.40ACB |
|     | 03.8905.14ACB |
|     | Non Dimmable  |
|     | 05.1605.40A   |
|     | 05.1605.14A   |
|     | Dali Version  |
|     | 05.1605.40ADA |
|     | 05.1605.14ADA |
|     | Mains Dimming |
|     | 05.1605.40ANI |
|     | 05.1605.14ANI |
|     | Casambi       |
|     | 05.1605.40ACB |
|     | 05.1605.14ACB |
|     | Non Dimmable  |
|     | 05.1606.40A   |
|     | 05.1606.14A   |
|     | Dali Version  |
|     | 05.1606.40ADA |
|     | 05.1606.14ADA |
|     | Mains Dimming |
|     | 05.1606.40ANI |
|     | 05.1606.14ANI |
|     | Casambi       |
|     | 05.1606.40ACB |
|     | 05.1606.14ACB |
|     | Non Dimmable  |
|     | 05.1607.40A   |
|     | 05.1607.14A   |
|     | Dali Version  |
|     | 05.1607.40ADA |
|     | 05.1607.14ADA |
|     | Mains Dimming |
|     | 05.1607.40ANI |
|     | 05.1607.14ANI |
|     | Casambi       |
|     | 05.1607.40ACB |
|     | 05.1607.14ACB |











































# LIGHT SHADOW

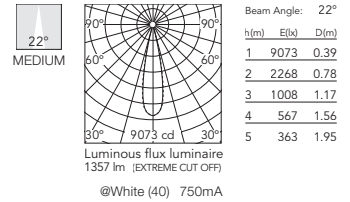
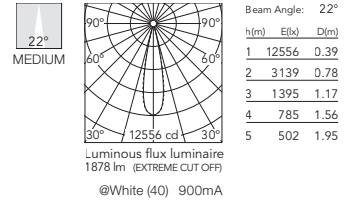
## Optic Medium 2700K

- E I Non Dimmable
-  03.9340.40A
  -  03.9340.14A
  - Dali Version
  -  03.9340.40ADA
  -  03.9340.14ADA
  - Mains Dimming
  -  03.9340.40ANI
  -  03.9340.14ANI
  - Casambi
  -  03.9340.40ACB
  -  03.9340.14ACB
  - Non Dimmable
  -  03.9341.40A
  -  03.9341.14A
  - Dali Version
  -  03.9341.40ADA
  -  03.9341.14ADA
  - Mains Dimming
  -  03.9341.40ANI
  -  03.9341.14ANI
  - Casambi
  -  03.9341.40ACB
  -  03.9341.14ACB
  - Non Dimmable
  -  05.1610.40A
  -  05.1610.14A
  - Dali Version
  -  05.1610.40ADA
  -  05.1610.14ADA
  - Mains Dimming
  -  05.1610.40ANI
  -  05.1610.14ANI
  - Casambi
  -  05.1610.40ACB
  -  05.1610.14ACB
  - Non Dimmable
  -  05.1611.40A
  -  05.1611.14A
  - Dali Version
  -  05.1611.40ADA
  -  05.1611.14ADA
  - Mains Dimming
  -  05.1611.40ANI
  -  05.1611.14ANI
  - Casambi
  -  05.1611.40ACB
  -  05.1611.14ACB
  - Non Dimmable
  -  05.1612.40A
  -  05.1612.14A
  - Dali Version
  -  05.1612.40ADA
  -  05.1612.14ADA
  - Mains Dimming
  -  05.1612.40ANI
  -  05.1612.14ANI
  - Casambi
  -  05.1612.40ACB
  -  05.1612.14ACB



## Optic Medium 3000K

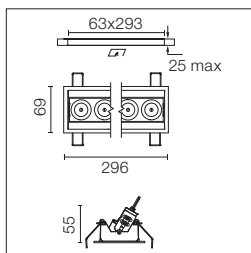
- E I Non Dimmable
-  03.9350.40A
  -  03.9350.14A
  - Dali Version
  -  03.9350.40ADA
  -  03.9350.14ADA
  - Mains Dimming
  -  03.9350.40ANI
  -  03.9350.14ANI
  - Casambi
  -  03.9350.40ACB
  -  03.9350.14ACB
  - Non Dimmable
  -  03.9351.40A
  -  03.9351.14A
  - Dali Version
  -  03.9351.40ADA
  -  03.9351.14ADA
  - Mains Dimming
  -  03.9351.40ANI
  -  03.9351.14ANI
  - Casambi
  -  03.9351.40ACB
  -  03.9351.14ACB
  - Non Dimmable
  -  05.1615.40A
  -  05.1615.14A
  - Dali Version
  -  05.1615.40ADA
  -  05.1615.14ADA
  - Mains Dimming
  -  05.1615.40ANI
  -  05.1615.14ANI
  - Casambi
  -  05.1615.40ACB
  -  05.1615.14ACB
  - Non Dimmable
  -  05.1616.40A
  -  05.1616.14A
  - Dali Version
  -  05.1616.40ADA
  -  05.1616.14ADA
  - Mains Dimming
  -  05.1616.40ANI
  -  05.1616.14ANI
  - Casambi
  -  05.1616.40ACB
  -  05.1616.14ACB
  - Non Dimmable
  -  05.1617.40A
  -  05.1617.14A
  - Dali Version
  -  05.1617.40ADA
  -  05.1617.14ADA
  - Mains Dimming
  -  05.1617.40ANI
  -  05.1617.14ANI
  - Casambi
  -  05.1617.40ACB
  -  05.1617.14ACB



# LIGHT SHADOW

## Light Shadow Adjustable Trim 8 Spots

**Light Source:** Power LED DC 900 mA 21,6W - 2160 lm - 2700K/CRI 90 / 21,6W - 2280 lm - 3000K/CRI 90  
 Mains dimming: Power LED DC 750 mA 18,6W - 1800 lm - 2700K/CRI 90 / 18,6W - 1900 lm - 3000K/CRI 90



Recessed integrated luminaire with 8 LED lighting spots. Remote power supply included (220-240V). Pre-Installation frame not required.

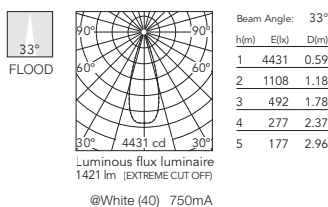
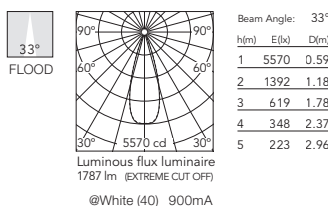
Luminaria empotrable de 8 focos LED. Fuente de alimentación remota incluida (220-240V). Marco de pre-instalación no necesario.

E= External Finish  
I= Internal Finish

E= Acabado Externo  
I= Acabado Interno

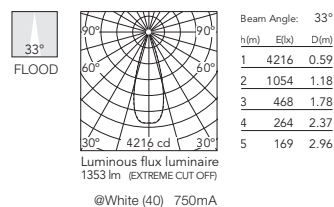
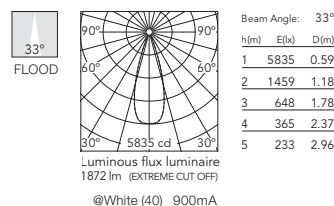
### Optic Flood 2700K

- |     |               |
|-----|---------------|
| E I | Non Dimmable  |
|     | 03.9345.40A   |
|     | 03.9345.14A   |
|     | Dali Version  |
|     | 03.9345.40ADA |
|     | 03.9345.14ADA |
|     | Mains Dimming |
|     | 03.9345.40ANI |
|     | 03.9345.14ANI |
|     | Casambi       |
|     | 03.9345.40ACB |
|     | 03.9345.14ACB |
|     | Non Dimmable  |
|     | 03.9346.40A   |
|     | 03.9346.14A   |
|     | Dali Version  |
|     | 03.9346.40ADA |
|     | 03.9346.14ADA |
|     | Mains Dimming |
|     | 03.9346.40ANI |
|     | 03.9346.14ANI |
|     | Casambi       |
|     | 03.9346.40ACB |
|     | 03.9346.14ACB |
|     | Non Dimmable  |
|     | 05.1620.40A   |
|     | 05.1620.14A   |
|     | Dali Version  |
|     | 05.1620.40ADA |
|     | 05.1620.14ADA |
|     | Mains Dimming |
|     | 05.1620.40ANI |
|     | 05.1620.14ANI |
|     | Casambi       |
|     | 05.1620.40ACB |
|     | 05.1620.14ACB |
|     | Non Dimmable  |
|     | 05.1621.40A   |
|     | 05.1621.14A   |
|     | Dali Version  |
|     | 05.1621.40ADA |
|     | 05.1621.14ADA |
|     | Mains Dimming |
|     | 05.1621.40ANI |
|     | 05.1621.14ANI |
|     | Casambi       |
|     | 05.1621.40ACB |
|     | 05.1621.14ACB |
|     | Non Dimmable  |
|     | 05.1622.40A   |
|     | 05.1622.14A   |
|     | Dali Version  |
|     | 05.1622.40ADA |
|     | 05.1622.14ADA |
|     | Mains Dimming |
|     | 05.1622.40ANI |
|     | 05.1622.14ANI |
|     | Casambi       |
|     | 05.1622.40ACB |
|     | 05.1622.14ACB |



### Optic Flood 3000K

- |     |               |
|-----|---------------|
| E I | Non Dimmable  |
|     | 03.9355.40A   |
|     | 03.9355.14A   |
|     | Dali Version  |
|     | 03.9355.40ADA |
|     | 03.9355.14ADA |
|     | Mains Dimming |
|     | 03.9355.40ANI |
|     | 03.9355.14ANI |
|     | Casambi       |
|     | 03.9355.40ACB |
|     | 03.9355.14ACB |
|     | Non Dimmable  |
|     | 03.9356.40A   |
|     | 03.9356.14A   |
|     | Dali Version  |
|     | 03.9356.40ADA |
|     | 03.9356.14ADA |
|     | Mains Dimming |
|     | 03.9356.40ANI |
|     | 03.9356.14ANI |
|     | Casambi       |
|     | 03.9356.40ACB |
|     | 03.9356.14ACB |
|     | Non Dimmable  |
|     | 05.1625.40A   |
|     | 05.1625.14A   |
|     | Dali Version  |
|     | 05.1625.40ADA |
|     | 05.1625.14ADA |
|     | Mains Dimming |
|     | 05.1625.40ANI |
|     | 05.1625.14ANI |
|     | Casambi       |
|     | 05.1625.40ACB |
|     | 05.1625.14ACB |
|     | Non Dimmable  |
|     | 05.1626.40A   |
|     | 05.1626.14A   |
|     | Dali Version  |
|     | 05.1626.40ADA |
|     | 05.1626.14ADA |
|     | Mains Dimming |
|     | 05.1626.40ANI |
|     | 05.1626.14ANI |
|     | Casambi       |
|     | 05.1626.40ACB |
|     | 05.1626.14ACB |
|     | Non Dimmable  |
|     | 05.1627.40A   |
|     | 05.1627.14A   |
|     | Dali Version  |
|     | 05.1627.40ADA |
|     | 05.1627.14ADA |
|     | Mains Dimming |
|     | 05.1627.40ANI |
|     | 05.1627.14ANI |
|     | Casambi       |
|     | 05.1627.40ACB |
|     | 05.1627.14ACB |



# LIGHT SHADOW

## Optic Wide Flood 2700K

E I Non Dimmable

03.7316.40A

03.7316.14A

Dali Version

03.7316.40ADA

03.7316.14ADA

Mains Dimming

03.7316.40ANI

03.7316.14ANI

Casambi

03.7316.40ACB

03.7316.14ACB

Non Dimmable

03.7317.40A

03.7317.14A

Dali Version

03.7317.40ADA

03.7317.14ADA

Mains Dimming

03.7317.40ANI

03.7317.14ANI

Casambi

03.7317.40ACB

03.7317.14ACB

Non Dimmable

05.1630.40A

05.1630.14A

Dali Version

05.1630.40ADA

05.1630.14ADA

Mains Dimming

05.1630.40ANI

05.1630.14ANI

Casambi

05.1630.40ACB

05.1630.14ACB

Non Dimmable

05.1631.40A

05.1631.14A

Dali Version

05.1631.40ADA

05.1631.14ADA

Mains Dimming

05.1631.40ANI

05.1631.14ANI

Casambi

05.1631.40ACB

05.1631.14ACB

Non Dimmable

05.1632.40A

05.1632.14A

Dali Version

05.1632.40ADA

05.1632.14ADA

Mains Dimming

05.1632.40ANI

05.1632.14ANI

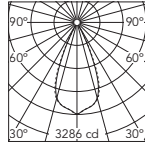
Casambi

05.1632.40ACB

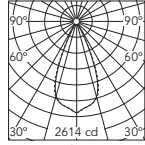
05.1632.14ACB



WIDE  
FLOOD



WIDE  
FLOOD



## Optic Wide Flood 3000K

E I Non Dimmable

03.7320.40A

03.7320.14A

Dali Version

03.7320.40ADA

03.7320.14ADA

Mains Dimming

03.7320.40ANI

03.7320.14ANI

Casambi

03.7320.40ACB

03.7320.14ACB

Non Dimmable

03.7321.40A

03.7321.14A

Dali Version

03.7321.40ADA

03.7321.14ADA

Mains Dimming

03.7321.40ANI

03.7321.14ANI

Casambi

03.7321.40ACB

03.7321.14ACB

Non Dimmable

05.1635.40A

05.1635.14A

Dali Version

05.1635.40ADA

05.1635.14ADA

Mains Dimming

05.1635.40ANI

05.1635.14ANI

Casambi

05.1635.40ACB

05.1635.14ACB

Non Dimmable

05.1636.40A

05.1636.14A

Dali Version

05.1636.40ADA

05.1636.14ADA

Mains Dimming

05.1636.40ANI

05.1636.14ANI

Casambi

05.1636.40ACB

05.1636.14ACB

Non Dimmable

05.1637.40A

05.1637.14A

Dali Version

05.1637.40ADA

05.1637.14ADA

Mains Dimming

05.1637.40ANI

05.1637.14ANI

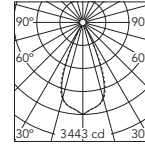
Casambi

05.1637.40ACB

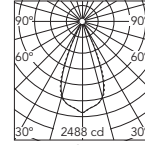
05.1637.14ACB



WIDE  
FLOOD



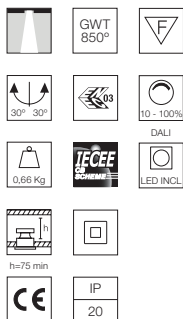
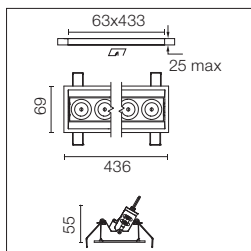
WIDE  
FLOOD



# LIGHT SHADOW

## Light Shadow Adjustable Trim 12 Spots

**Light Source:** Power LED DC 900 mA 32,4W - 3240 lm - 2700K/CRI 90 / 32,4W - 3420 lm - 3000K/CRI 90  
 Mains dimming: Power LED DC 750 mA 28W - 2710 lm - 2700K/CRI 90 / 28W - 2860 lm - 3000K/CRI 90



Recessed integrated luminaire with 12 LED lighting spots. Remote power supply included (220-240V). Pre-installation frame not required.

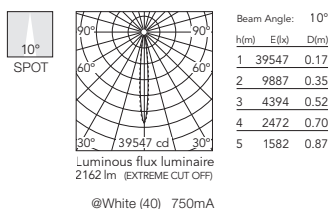
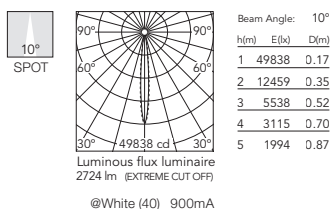
E= External Finish  
I= Internal Finish

Luminaria empotrable de 12 focos LED. Fuente de alimentación remota incluida (220-240V). Marco de pre-instalación no necesario.

E= Acabado Externo  
I= Acabado Interno

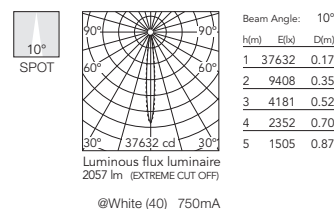
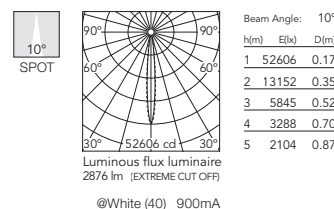
### Optic Spot 2700K

- |     |                     |
|-----|---------------------|
| E I | Non Dimmable        |
|     | 03.8908.40A         |
|     | 03.8908.14A         |
|     | Dali & Push Version |
|     | 03.8908.40BDA       |
|     | 03.8908.14BDA       |
|     | Mains Dimming       |
|     | 03.8908.40ANI       |
|     | 03.8908.14ANI       |
|     | Casambi             |
|     | 03.8908.40ACB       |
|     | 03.8908.14ACB       |
|     | Non Dimmable        |
|     | 03.8909.40A         |
|     | 03.8909.14A         |
|     | Dali & Push Version |
|     | 03.8909.40BDA       |
|     | 03.8909.14BDA       |
|     | Mains Dimming       |
|     | 03.8909.40ANI       |
|     | 03.8909.14ANI       |
|     | Casambi             |
|     | 03.8909.40ACB       |
|     | 03.8909.14ACB       |
|     | Non Dimmable        |
|     | 05.1700.40A         |
|     | 05.1700.14A         |
|     | Dali & Push Version |
|     | 05.1700.40BDA       |
|     | 05.1700.14BDA       |
|     | Mains Dimming       |
|     | 05.1700.40ANI       |
|     | 05.1700.14ANI       |
|     | Casambi             |
|     | 05.1700.40ACB       |
|     | 05.1700.14ACB       |
|     | Non Dimmable        |
|     | 05.1701.40A         |
|     | 05.1701.14A         |
|     | Dali & Push Version |
|     | 05.1701.40BDA       |
|     | 05.1701.14BDA       |
|     | Mains Dimming       |
|     | 05.1701.40ANI       |
|     | 05.1701.14ANI       |
|     | Casambi             |
|     | 05.1701.40ACB       |
|     | 05.1701.14ACB       |
|     | Non Dimmable        |
|     | 05.1702.40A         |
|     | 05.1702.14A         |
|     | Dali & Push Version |
|     | 05.1702.40BDA       |
|     | 05.1702.14BDA       |
|     | Mains Dimming       |
|     | 05.1702.40ANI       |
|     | 05.1702.14ANI       |
|     | Casambi             |
|     | 05.1702.40ACB       |
|     | 05.1702.14ACB       |



### Optic Spot 3000K

- |     |                     |
|-----|---------------------|
| E I | Non Dimmable        |
|     | 03.8912.40A         |
|     | 03.8912.14A         |
|     | Dali & Push Version |
|     | 03.8912.40BDA       |
|     | 03.8912.14BDA       |
|     | Mains Dimming       |
|     | 03.8912.40ANI       |
|     | 03.8912.14ANI       |
|     | Casambi             |
|     | 03.8912.40ACB       |
|     | 03.8912.14ACB       |
|     | Non Dimmable        |
|     | 03.8913.40A         |
|     | 03.8913.14A         |
|     | Dali & Push Version |
|     | 03.8913.40BDA       |
|     | 03.8913.14BDA       |
|     | Mains Dimming       |
|     | 03.8913.40ANI       |
|     | 03.8913.14ANI       |
|     | Casambi             |
|     | 03.8913.40ACB       |
|     | 03.8913.14ACB       |
|     | Non Dimmable        |
|     | 05.1705.40A         |
|     | 05.1705.14A         |
|     | Dali & Push Version |
|     | 05.1705.40BDA       |
|     | 05.1705.14BDA       |
|     | Mains Dimming       |
|     | 05.1705.40ANI       |
|     | 05.1705.14ANI       |
|     | Casambi             |
|     | 05.1705.40ACB       |
|     | 05.1705.14ACB       |
|     | Non Dimmable        |
|     | 05.1706.40A         |
|     | 05.1706.14A         |
|     | Dali & Push Version |
|     | 05.1706.40BDA       |
|     | 05.1706.14BDA       |
|     | Mains Dimming       |
|     | 05.1706.40ANI       |
|     | 05.1706.14ANI       |
|     | Casambi             |
|     | 05.1706.40ACB       |
|     | 05.1706.14ACB       |
|     | Non Dimmable        |
|     | 05.1707.40A         |
|     | 05.1707.14A         |
|     | Dali & Push Version |
|     | 05.1707.40BDA       |
|     | 05.1707.14BDA       |
|     | Mains Dimming       |
|     | 05.1707.40ANI       |
|     | 05.1707.14ANI       |
|     | Casambi             |
|     | 05.1707.40ACB       |
|     | 05.1707.14ACB       |

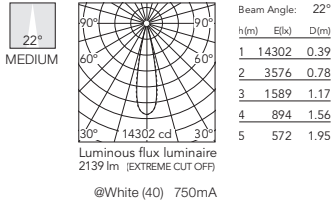
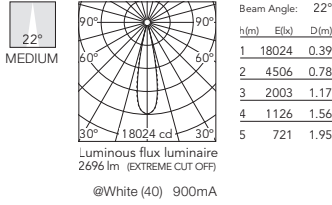




# LIGHT SHADOW

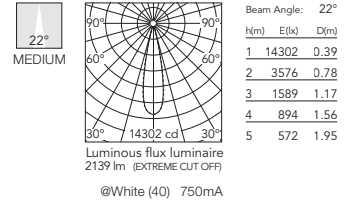
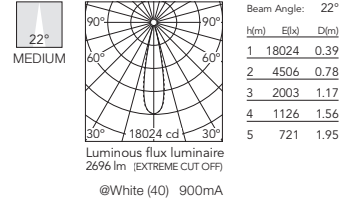
## Optic Medium 2700K

- E I Non Dimmable
- 03.9360.40A
  - 03.9360.14A
  - Dali & Push Version
  - 03.9360.40BDA
  - 03.9360.14BDA
  - Mains Dimming
  - 03.9360.40ANI
  - 03.9360.14ANI
  - Casambi
  - 03.9360.40ACB
  - 03.9360.14ACB
  - Non Dimmable
  - 03.9361.40A
  - 03.9361.14A
  - Dali & Push Version
  - 03.9361.40BDA
  - 03.9361.14BDA
  - Mains Dimming
  - 03.9361.40ANI
  - 03.9361.14ANI
  - Casambi
  - 03.9361.40ACB
  - 03.9361.14ACB
  - Non Dimmable
  - 05.1710.40A
  - 05.1710.14A
  - Dali & Push Version
  - 05.1710.40BDA
  - 05.1710.14BDA
  - Mains Dimming
  - 05.1710.40ANI
  - 05.1710.14ANI
  - Casambi
  - 05.1710.40ACB
  - 05.1710.14ACB
  - Non Dimmable
  - 05.1711.40A
  - 05.1711.14A
  - Dali & Push Version
  - 05.1711.40BDA
  - 05.1711.14BDA
  - Mains Dimming
  - 05.1711.40ANI
  - 05.1711.14ANI
  - Casambi
  - 05.1711.40ACB
  - 05.1711.14ACB
  - Non Dimmable
  - 05.1712.40A
  - 05.1712.14A
  - Dali & Push Version
  - 05.1712.40BDA
  - 05.1712.14BDA
  - Mains Dimming
  - 05.1712.40ANI
  - 05.1712.14ANI
  - Casambi
  - 05.1712.40ACB
  - 05.1712.14ACB



## Optic Medium 3000K

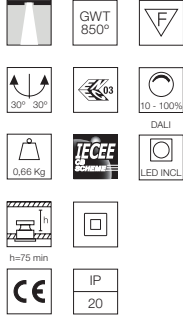
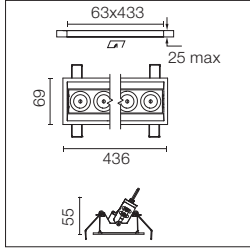
- E I Non Dimmable
- 03.9370.40A
  - 03.9370.14A
  - Dali & Push Version
  - 03.9370.40BDA
  - 03.9370.14BDA
  - Mains Dimming
  - 03.9370.40ANI
  - 03.9370.14ANI
  - Casambi
  - 03.9370.40ACB
  - 03.9370.14ACB
  - Non Dimmable
  - 03.9371.40A
  - 03.9371.14A
  - Dali & Push Version
  - 03.9371.40BDA
  - 03.9371.14BDA
  - Mains Dimming
  - 03.9371.40ANI
  - 03.9371.14ANI
  - Casambi
  - 03.9371.40ACB
  - 03.9371.14ACB
  - Non Dimmable
  - 05.1715.40A
  - 05.1715.14A
  - Dali & Push Version
  - 05.1715.40BDA
  - 05.1715.14BDA
  - Mains Dimming
  - 05.1715.40ANI
  - 05.1715.14ANI
  - Casambi
  - 05.1715.40ACB
  - 05.1715.14ACB
  - Non Dimmable
  - 05.1716.40A
  - 05.1716.14A
  - Dali & Push Version
  - 05.1716.40BDA
  - 05.1716.14BDA
  - Mains Dimming
  - 05.1716.40ANI
  - 05.1716.14ANI
  - Casambi
  - 05.1716.40ACB
  - 05.1716.14ACB
  - Non Dimmable
  - 05.1717.40A
  - 05.1717.14A
  - Dali & Push Version
  - 05.1717.40BDA
  - 05.1717.14BDA
  - Mains Dimming
  - 05.1717.40ANI
  - 05.1717.14ANI
  - Casambi
  - 05.1717.40ACB
  - 05.1717.14ACB



# LIGHT SHADOW

## Light Shadow Adjustable Trim 12 Spots

**Light Source:** Power LED DC 900 mA 32,4W - 3240 lm - 2700K/CRI 90 / 32,4W - 3420 lm - 3000K/CRI 90  
 Mains dimming: Power LED DC 750 mA 28W - 2710 lm - 2700K/CRI 90 / 28W - 2860 lm - 3000K/CRI 90



Recessed integrated luminaire with 12 LED lighting spots. Remote power supply included (220-240V). Pre-installation frame not required.

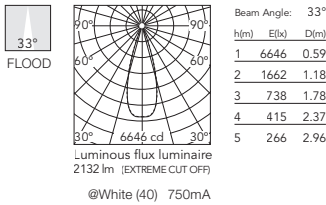
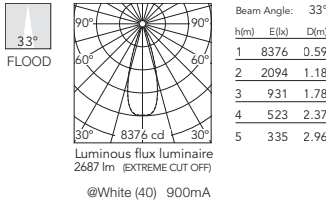
E= External Finish  
 I= Internal Finish

Luminaria empotrable de 12 focos LED. Fuente de alimentación remota incluida (220-240V). Marco de pre-instalación no necesario.

E= Acabado Externo  
 I= Acabado Interno

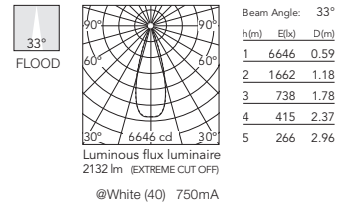
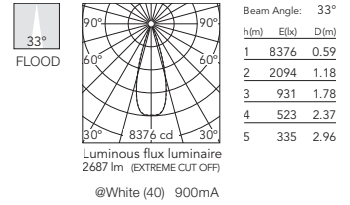
### Optic Flood 2700K

- |     |                     |
|-----|---------------------|
| E I | Non Dimmable        |
|     | 03.9365.40A         |
|     | 03.9365.14A         |
|     | Dali & Push Version |
|     | 03.9365.40BDA       |
|     | 03.9365.14BDA       |
|     | Mains Dimming       |
|     | 03.9365.40ANI       |
|     | 03.9365.14ANI       |
|     | Casambi             |
|     | 03.9365.40ACB       |
|     | 03.9365.14ACB       |
|     | Non Dimmable        |
|     | 03.9366.40A         |
|     | 03.9366.14A         |
|     | Dali & Push Version |
|     | 03.9366.40BDA       |
|     | 03.9366.14BDA       |
|     | Mains Dimming       |
|     | 03.9366.40ANI       |
|     | 03.9366.14ANI       |
|     | Casambi             |
|     | 03.9366.40ACB       |
|     | 03.9366.14ACB       |
|     | Non Dimmable        |
|     | 05.1720.40A         |
|     | 05.1720.14A         |
|     | Dali & Push Version |
|     | 05.1720.40BDA       |
|     | 05.1720.14BDA       |
|     | Mains Dimming       |
|     | 05.1720.40ANI       |
|     | 05.1720.14ANI       |
|     | Casambi             |
|     | 05.1720.40ACB       |
|     | 05.1720.14ACB       |
|     | Non Dimmable        |
|     | 05.1721.40A         |
|     | 05.1721.14A         |
|     | Dali & Push Version |
|     | 05.1721.40BDA       |
|     | 05.1721.14BDA       |
|     | Mains Dimming       |
|     | 05.1721.40ANI       |
|     | 05.1721.14ANI       |
|     | Casambi             |
|     | 05.1721.40ACB       |
|     | 05.1721.14ACB       |
|     | Non Dimmable        |
|     | 05.1722.40A         |
|     | 05.1722.14A         |
|     | Dali & Push Version |
|     | 05.1722.40BDA       |
|     | 05.1722.14BDA       |
|     | Mains Dimming       |
|     | 05.1722.40ANI       |
|     | 05.1722.14ANI       |
|     | Casambi             |
|     | 05.1722.40ACB       |
|     | 05.1722.14ACB       |



### Optic Flood 3000K

- |     |                     |
|-----|---------------------|
| E I | Non Dimmable        |
|     | 03.9375.40A         |
|     | 03.9375.14A         |
|     | Dali & Push Version |
|     | 03.9375.40BDA       |
|     | 03.9375.14BDA       |
|     | Mains Dimming       |
|     | 03.9375.40ANI       |
|     | 03.9375.14ANI       |
|     | Casambi             |
|     | 03.9375.40ACB       |
|     | 03.9375.14ACB       |
|     | Non Dimmable        |
|     | 03.9376.40A         |
|     | 03.9376.14A         |
|     | Dali & Push Version |
|     | 03.9376.40BDA       |
|     | 03.9376.14BDA       |
|     | Mains Dimming       |
|     | 03.9376.40ANI       |
|     | 03.9376.14ANI       |
|     | Casambi             |
|     | 03.9376.40ACB       |
|     | 03.9376.14ACB       |
|     | Non Dimmable        |
|     | 05.1725.40A         |
|     | 05.1725.14A         |
|     | Dali & Push Version |
|     | 05.1725.40BDA       |
|     | 05.1725.14BDA       |
|     | Mains Dimming       |
|     | 05.1725.40ANI       |
|     | 05.1725.14ANI       |
|     | Casambi             |
|     | 05.1725.40ACB       |
|     | 05.1725.14ACB       |
|     | Non Dimmable        |
|     | 05.1726.40A         |
|     | 05.1726.14A         |
|     | Dali & Push Version |
|     | 05.1726.40BDA       |
|     | 05.1726.14BDA       |
|     | Mains Dimming       |
|     | 05.1726.40ANI       |
|     | 05.1726.14ANI       |
|     | Casambi             |
|     | 05.1726.40ACB       |
|     | 05.1726.14ACB       |
|     | Non Dimmable        |
|     | 05.1727.40A         |
|     | 05.1727.14A         |
|     | Dali & Push Version |
|     | 05.1727.40BDA       |
|     | 05.1727.14BDA       |
|     | Mains Dimming       |
|     | 05.1727.40ANI       |
|     | 05.1727.14ANI       |
|     | Casambi             |
|     | 05.1727.40ACB       |
|     | 05.1727.14ACB       |



# LIGHT SHADOW

## Optic Wide Flood 2700K

E I Non Dimmable

03.7324.40A

03.7324.14A

Dali & Push Version

03.7324.40BDA

03.7324.14BDA

Mains Dimming

03.7324.40ANI

03.7324.14ANI

Casambi

03.7324.40ACB

03.7324.14ACB

Non Dimmable

03.7325.40A

03.7325.14A

Dali & Push Version

03.7325.40BDA

03.7325.14BDA

Mains Dimming

03.7325.40ANI

03.7325.14ANI

Casambi

03.7325.40ACB

03.7325.14ACB

Non Dimmable

05.1730.40A

05.1730.14A

Dali & Push Version

05.1730.40BDA

05.1730.14BDA

Mains Dimming

05.1730.40ANI

05.1730.14ANI

Casambi

05.1730.40ACB

05.1730.14ACB

Non Dimmable

05.1731.40A

05.1731.14A

Dali & Push Version

05.1731.40BDA

05.1731.14BDA

Mains Dimming

05.1731.40ANI

05.1731.14ANI

Casambi

05.1731.40ACB

05.1731.14ACB

Non Dimmable

05.1732.40A

05.1732.14A

Dali & Push Version

05.1732.40BDA

05.1732.14BDA

Mains Dimming

05.1732.40ANI

05.1732.14ANI

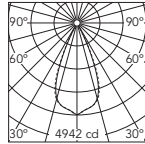
Casambi

05.1732.40ACB

05.1732.14ACB



WIDE FLOOD



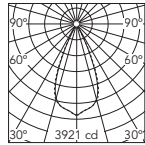
Beam Angle: 45°

h(m)	E(lx)	D(m)
1	4942	0.83
2	1235	1.67
3	549	2.50
4	309	3.34
5	198	4.17

Luminous flux luminaire  
2652 lm (EXTREME CUT OFF)  
@White (40) 900mA



WIDE FLOOD



Beam Angle: 45°

h(m)	E(lx)	D(m)
1	3921	0.83
2	980	1.67
3	436	2.50
4	245	3.34
5	157	4.17

Luminous flux luminaire  
2104 lm (EXTREME CUT OFF)  
@White (40) 750mA

## Optic Wide Flood 3000K

E I Non Dimmable

03.7328.40A

03.7328.14A

Dali & Push Version

03.7328.40BDA

03.7328.14BDA

Mains Dimming

03.7328.40ANI

03.7328.14ANI

Casambi

03.7328.40ACB

03.7328.14ACB

Non Dimmable

03.7329.40A

03.7329.14A

Dali & Push Version

03.7329.40BDA

03.7329.14BDA

Mains Dimming

03.7329.40ANI

03.7329.14ANI

Casambi

03.7329.40ACB

03.7329.14ACB

Non Dimmable

05.1735.40A

05.1735.14A

Dali & Push Version

05.1735.40BDA

05.1735.14BDA

Mains Dimming

05.1735.40ANI

05.1735.14ANI

Casambi

05.1735.40ACB

05.1735.14ACB

Non Dimmable

05.1736.40A

05.1736.14A

Dali & Push Version

05.1736.40BDA

05.1736.14BDA

Mains Dimming

05.1736.40ANI

05.1736.14ANI

Casambi

05.1736.40ACB

05.1736.14ACB

Non Dimmable

05.1737.40A

05.1737.14A

Dali & Push Version

05.1737.40BDA

05.1737.14BDA

Mains Dimming

05.1737.40ANI

05.1737.14ANI

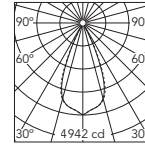
Casambi

05.1737.40ACB

05.1737.14ACB



WIDE FLOOD



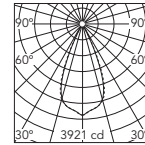
Beam Angle: 45°

h(m)	E(lx)	D(m)
1	4942	0.83
2	1235	1.67
3	549	2.50
4	309	3.34
5	198	4.17

Luminous flux luminaire  
2652 lm (EXTREME CUT OFF)  
@White (40) 900mA



WIDE FLOOD



Beam Angle: 45°

h(m)	E(lx)	D(m)
1	3921	0.83
2	980	1.67
3	436	2.50
4	245	3.34
5	157	4.17

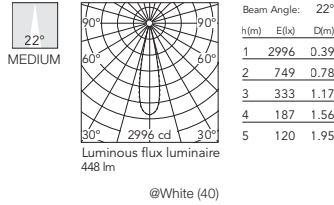
Luminous flux luminaire  
2104 lm (EXTREME CUT OFF)  
@White (40) 750mA



# LIGHT SHADOW

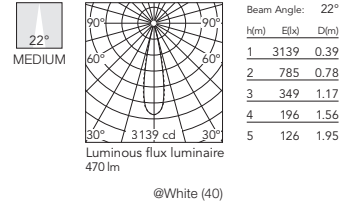
## Optic Medium 2700K

E	I	Non Dimmable
		03.9400.40A
		03.9400.14A
		Dali Version
		03.9400.40ADA
		03.9400.14ADA
		Mains Dimming
		03.9400.40ANI
		03.9400.14ANI
		Casambi
		03.9400.40ACB
		03.9400.14ACB
		Non Dimmable
		03.9401.40A
		03.9401.14A
		Dali Version
		03.9401.40ADA
		03.9401.14ADA
		Mains Dimming
		03.9401.40ANI
		03.9401.14ANI
		Casambi
		03.9401.40ACB
		03.9401.14ACB
		Non Dimmable
		05.1450.40A
		05.1450.14A
		Dali Version
		05.1450.40ADA
		05.1450.14ADA
		Mains Dimming
		05.1450.40ANI
		05.1450.14ANI
		Casambi
		05.1450.40ACB
		05.1450.14ACB
		Non Dimmable
		05.1451.40A
		05.1451.14A
		Dali Version
		05.1451.40ADA
		05.1451.14ADA
		Mains Dimming
		05.1451.40ANI
		05.1451.14ANI
		Casambi
		05.1451.40ACB
		05.1451.14ACB
		Non Dimmable
		05.1452.40A
		05.1452.14A
		Dali Version
		05.1452.40ADA
		05.1452.14ADA
		Mains Dimming
		05.1452.40ANI
		05.1452.14ANI
		Casambi
		05.1452.40ACB
		05.1452.14ACB



## Optic Medium 3000K

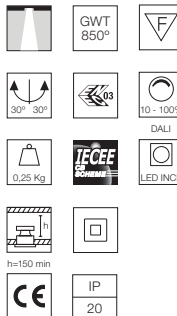
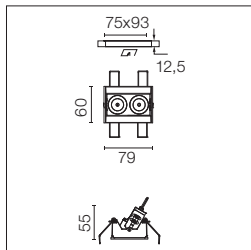
E	I	Non Dimmable
		03.9410.40A
		03.9410.14A
		Dali Version
		03.9410.40ADA
		03.9410.14ADA
		Mains Dimming
		03.9410.40ANI
		03.9410.14ANI
		Casambi
		03.9410.40ACB
		03.9410.14ACB
		Non Dimmable
		03.9411.40A
		03.9411.14A
		Dali Version
		03.9411.40ADA
		03.9411.14ADA
		Mains Dimming
		03.9411.40ANI
		03.9411.14ANI
		Casambi
		03.9411.40ACB
		03.9411.14ACB
		Non Dimmable
		05.1455.40A
		05.1455.14A
		Dali Version
		05.1455.40ADA
		05.1455.14ADA
		Mains Dimming
		05.1455.40ANI
		05.1455.14ANI
		Casambi
		05.1455.40ACB
		05.1455.14ACB
		Non Dimmable
		05.1456.40A
		05.1456.14A
		Dali Version
		05.1456.40ADA
		05.1456.14ADA
		Mains Dimming
		05.1456.40ANI
		05.1456.14ANI
		Casambi
		05.1456.40ACB
		05.1456.14ACB
		Non Dimmable
		05.1457.40A
		05.1457.14A
		Dali Version
		05.1457.40ADA
		05.1457.14ADA
		Mains Dimming
		05.1457.40ANI
		05.1457.14ANI
		Casambi
		05.1457.40ACB
		05.1457.14ACB



# LIGHT SHADOW

## Light Shadow Adjustable No Trim 2 Spots

**Light Source:** Power LED DC 900 mA 7W - 540 lm - 2700K/CRI 90 / 7W - 570 lm - 3000K/CRI 90



Recessed integrated luminaire with 2 LED lighting spots. Remote power supply included (220-240V). It requires a pre-installation frame, to be ordered separately.

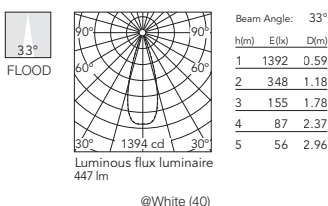
Luminaria empotrable de 2 focos LED. Fuente de alimentación remota incluida (220-240V). Marco de pre-instalación necesario, ha de pedirse por separado.

E= External Finish  
I= Internal Finish

E= Acabado Externo  
I= Acabado Interno

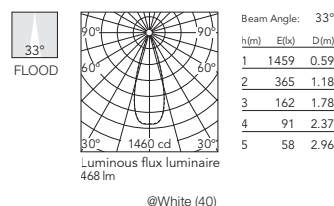
### Optic Flood 2700K

- E I Non Dimmable
- 03.9405.40A
- 03.9405.14A
- Dali Version
- 03.9405.40ADA
- 03.9405.14ADA
- Mains Dimming
- 03.9405.40ANI
- 03.9405.14ANI
- Casambi
- 03.9405.40ACB
- 03.9405.14ACB
- Non Dimmable
- 03.9406.40A
- 03.9406.14A
- Dali Version
- 03.9406.40ADA
- 03.9406.14ADA
- Mains Dimming
- 03.9406.40ANI
- 03.9406.14ANI
- Casambi
- 03.9406.40ACB
- 03.9406.14ACB
- Non Dimmable
- 05.1460.40A
- 05.1460.14A
- Dali Version
- 05.1460.40ADA
- 05.1460.14ADA
- Mains Dimming
- 05.1460.40ANI
- 05.1460.14ANI
- Casambi
- 05.1460.40ACB
- 05.1460.14ACB
- Non Dimmable
- 05.1461.40A
- 05.1461.14A
- Dali Version
- 05.1461.40ADA
- 05.1461.14ADA
- Mains Dimming
- 05.1461.40ANI
- 05.1461.14ANI
- Casambi
- 05.1461.40ACB
- 05.1461.14ACB
- Non Dimmable
- 05.1462.40A
- 05.1462.14A
- Dali Version
- 05.1462.40ADA
- 05.1462.14ADA
- Mains Dimming
- 05.1462.40ANI
- 05.1462.14ANI
- Casambi
- 05.1462.40ACB
- 05.1462.14ACB



### Optic Flood 3000K

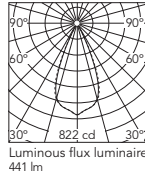
- E I Non Dimmable
- 03.9415.40A
- 03.9415.14A
- Dali Version
- 03.9415.40ADA
- 03.9415.14ADA
- Mains Dimming
- 03.9415.40ANI
- 03.9415.14ANI
- Casambi
- 03.9415.40ACB
- 03.9415.14ACB
- Non Dimmable
- 03.9416.40A
- 03.9416.14A
- Dali Version
- 03.9416.40ADA
- 03.9416.14ADA
- Mains Dimming
- 03.9416.40ANI
- 03.9416.14ANI
- Casambi
- 03.9416.40ACB
- 03.9416.14ACB
- Non Dimmable
- 05.1465.40A
- 05.1465.14A
- Dali Version
- 05.1465.40ADA
- 05.1465.14ADA
- Mains Dimming
- 05.1465.40ANI
- 05.1465.14ANI
- Casambi
- 05.1465.40ACB
- 05.1465.14ACB
- Non Dimmable
- 05.1466.40A
- 05.1466.14A
- Dali Version
- 05.1466.40ADA
- 05.1466.14ADA
- Mains Dimming
- 05.1466.40ANI
- 05.1466.14ANI
- Casambi
- 05.1466.40ACB
- 05.1466.14ACB
- Non Dimmable
- 05.1467.40A
- 05.1467.14A
- Dali Version
- 05.1467.40ADA
- 05.1467.14ADA
- Mains Dimming
- 05.1467.40ANI
- 05.1467.14ANI
- Casambi
- 05.1467.40ACB
- 05.1467.14ACB



# LIGHT SHADOW

## Optic Wide Flood 2700K

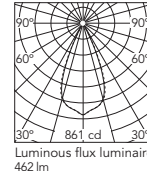
E I	Non Dimmable
	03.7350.40A
	03.7350.14A
	Dali Version
	03.7350.40ADA
	03.7350.14ADA
	Mains Dimming
	03.7350.40ANI
	03.7350.14ANI
	Casambi
	03.7350.40ACB
	03.7350.14ACB
	Non Dimmable
	03.7351.40A
	03.7351.14A
	Dali Version
	03.7351.40ADA
	03.7351.14ADA
	Mains Dimming
	03.7351.40ANI
	03.7351.14ANI
	Casambi
	03.7351.40ACB
	03.7351.14ACB
	Non Dimmable
	05.1470.40A
	05.1470.14A
	Dali Version
	05.1470.40ADA
	05.1470.14ADA
	Mains Dimming
	05.1470.40ANI
	05.1470.14ANI
	Casambi
	05.1470.40ACB
	05.1470.14ACB
	Non Dimmable
	05.1471.40A
	05.1471.14A
	Dali Version
	05.1471.40ADA
	05.1471.14ADA
	Mains Dimming
	05.1471.40ANI
	05.1471.14ANI
	Casambi
	05.1471.40ACB
	05.1471.14ACB
	Non Dimmable
	05.1472.40A
	05.1472.14A
	Dali Version
	05.1472.40ADA
	05.1472.14ADA
	Mains Dimming
	05.1472.40ANI
	05.1472.14ANI
	Casambi
	05.1472.40ACB
	05.1472.14ACB



@White (40)

## Optic Wide Flood 3000K

E I	Non Dimmable
	03.7354.40A
	03.7354.14A
	Dali Version
	03.7354.40ADA
	03.7354.14ADA
	Mains Dimming
	03.7354.40ANI
	03.7354.14ANI
	Casambi
	03.7354.40ACB
	03.7354.14ACB
	Non Dimmable
	03.7355.40A
	03.7355.14A
	Dali Version
	03.7355.40ADA
	03.7355.14ADA
	Mains Dimming
	03.7355.40ANI
	03.7355.14ANI
	Casambi
	03.7355.40ACB
	03.7355.14ACB
	Non Dimmable
	05.1475.40A
	05.1475.14A
	Dali Version
	05.1475.40ADA
	05.1475.14ADA
	Mains Dimming
	05.1475.40ANI
	05.1475.14ANI
	Casambi
	05.1475.40ACB
	05.1475.14ACB
	Non Dimmable
	05.1476.40A
	05.1476.14A
	Dali Version
	05.1476.40ADA
	05.1476.14ADA
	Mains Dimming
	05.1476.40ANI
	05.1476.14ANI
	Casambi
	05.1476.40ACB
	05.1476.14ACB
	Non Dimmable
	05.1477.40A
	05.1477.14A
	Dali Version
	05.1477.40ADA
	05.1477.14ADA
	Mains Dimming
	05.1477.40ANI
	05.1477.14ANI
	Casambi
	05.1477.40ACB
	05.1477.14ACB

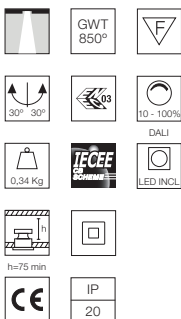
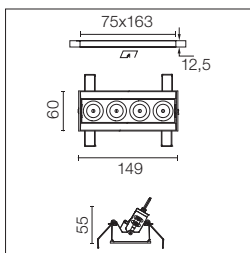


@White (40)

# LIGHT SHADOW

## Light Shadow Adjustable No Trim 4 Spots

**Light Source:** Power LED DC 900 mA 10,8W - 1080 lm - 2700K/CRI 90 / 10,8W - 1140lm - 3000K/CRI 90



Recessed integrated luminaire with 4 LED lighting spots. Remote power supply included (220-240V). It requires a pre-installation frame, to be ordered separately.

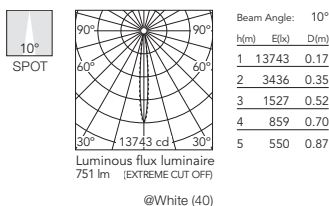
Luminaria empotrable de 4 focos LED. Fuente de alimentación remota incluida (220-240V). Marco de pre-instalación necesario, ha de pedirse por separado.

E= External Finish  
I= Internal Finish

E= Acabado Externo  
I= Acabado Interno

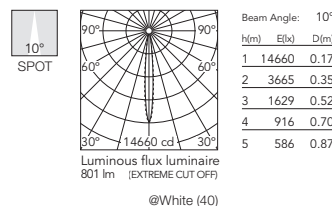
### Optic Spot 2700K

- |                            |                            |               |
|----------------------------|----------------------------|---------------|
| <input type="checkbox"/> E | <input type="checkbox"/> I | Non Dimmable  |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 03.8924.40A   |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 03.8924.14A   |
|                            |                            | Dali Version  |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 03.8924.40ADA |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 03.8924.14ADA |
|                            |                            | Mains Dimming |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 03.8924.40ANI |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 03.8924.14ANI |
|                            |                            | Casambi       |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 03.8924.40ACB |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 03.8924.14ACB |
|                            |                            | Non Dimmable  |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 03.8925.40A   |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 03.8925.14A   |
|                            |                            | Dali Version  |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 03.8925.40ADA |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 03.8925.14ADA |
|                            |                            | Mains Dimming |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 03.8925.40ANI |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 03.8925.14ANI |
|                            |                            | Casambi       |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 03.8925.40ACB |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 03.8925.14ACB |
|                            |                            | Non Dimmable  |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 05.1540.40A   |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 05.1540.14A   |
|                            |                            | Dali Version  |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 05.1540.40ADA |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 05.1540.14ADA |
|                            |                            | Mains Dimming |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 05.1540.40ANI |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 05.1540.14ANI |
|                            |                            | Casambi       |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 05.1540.40ACB |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 05.1540.14ACB |
|                            |                            | Non Dimmable  |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 05.1541.40A   |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 05.1541.14A   |
|                            |                            | Dali Version  |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 05.1541.40ADA |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 05.1541.14ADA |
|                            |                            | Mains Dimming |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 05.1541.40ANI |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 05.1541.14ANI |
|                            |                            | Casambi       |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 05.1541.40ACB |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 05.1541.14ACB |
|                            |                            | Non Dimmable  |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 05.1542.40A   |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 05.1542.14A   |
|                            |                            | Dali Version  |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 05.1542.40ADA |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 05.1542.14ADA |
|                            |                            | Mains Dimming |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 05.1542.40ANI |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 05.1542.14ANI |
|                            |                            | Casambi       |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 05.1542.40ACB |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 05.1542.14ACB |



### Optic Spot 3000K










































- |                            |                            |               |
|----------------------------|----------------------------|---------------|
| <input type="checkbox"/> E | <input type="checkbox"/> I | Non Dimmable  |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 03.8928.40A   |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 03.8928.14A   |
|                            |                            | Dali Version  |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 03.8928.40ADA |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 03.8928.14ADA |
|                            |                            | Mains Dimming |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 03.8928.40ANI |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 03.8928.14ANI |
|                            |                            | Casambi       |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 03.8928.40ACB |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 03.8928.14ACB |
|                            |                            | Non Dimmable  |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 03.8929.40A   |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 03.8929.14A   |
|                            |                            | Dali Version  |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 03.8929.40ADA |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 03.8929.14ADA |
|                            |                            | Mains Dimming |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 03.8929.40ANI |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 03.8929.14ANI |
|                            |                            | Casambi       |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 03.8929.40ACB |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 03.8929.14ACB |
|                            |                            | Non Dimmable  |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 05.1545.40A   |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 05.1545.14A   |
|                            |                            | Dali Version  |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 05.1545.40ADA |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 05.1545.14ADA |
|                            |                            | Mains Dimming |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 05.1545.40ANI |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 05.1545.14ANI |
|                            |                            | Casambi       |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 05.1545.40ACB |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 05.1545.14ACB |
|                            |                            | Non Dimmable  |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 05.1546.40A   |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 05.1546.14A   |
|                            |                            | Dali Version  |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 05.1546.40ADA |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 05.1546.14ADA |
|                            |                            | Mains Dimming |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 05.1546.40ANI |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 05.1546.14ANI |
|                            |                            | Casambi       |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 05.1546.40ACB |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 05.1546.14ACB |
|                            |                            | Non Dimmable  |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 05.1547.40A   |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 05.1547.14A   |
|                            |                            | Dali Version  |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 05.1547.40ADA |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 05.1547.14ADA |
|                            |                            | Mains Dimming |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 05.1547.40ANI |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 05.1547.14ANI |
|                            |                            | Casambi       |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 05.1547.40ACB |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 05.1547.14ACB |

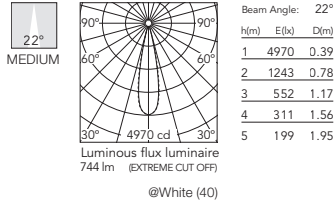













































# LIGHT SHADOW

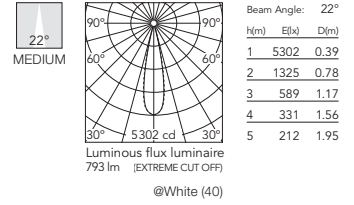
## Optic Medium 2700K

- |  |               |
|--|---------------|
|    | Non Dimmable  |
|    | 03.9420.40A   |
|    | 03.9420.14A   |
|  | Dali Version  |
|    | 03.9420.40ADA |
|    | 03.9420.14ADA |
|  | Mains Dimming |
|    | 03.9420.40ANI |
|    | 03.9420.14ANI |
|  | Casambi       |
|    | 03.9420.40ACB |
|    | 03.9420.14ACB |
|  | Non Dimmable  |
|    | 03.9421.40A   |
|    | 03.9421.14A   |
|  | Dali Version  |
|    | 03.9421.40ADA |
|    | 03.9421.14ADA |
|  | Mains Dimming |
|    | 03.9421.40ANI |
|    | 03.9421.14ANI |
|  | Casambi       |
|    | 03.9421.40ACB |
|    | 03.9421.14ACB |
|  | Non Dimmable  |
|    | 05.1550.40A   |
|    | 05.1550.14A   |
|  | Dali Version  |
|    | 05.1550.40ADA |
|    | 05.1550.14ADA |
|  | Mains Dimming |
|    | 05.1550.40ANI |
|    | 05.1550.14ANI |
|  | Casambi       |
|    | 05.1550.40ACB |
|    | 05.1550.14ACB |
|  | Non Dimmable  |
|   | 05.1551.40A   |
|  | 05.1551.14A   |
|  | Dali Version  |
|  | 05.1551.40ADA |
|  | 05.1551.14ADA |
|  | Mains Dimming |
|  | 05.1551.40ANI |
|  | 05.1551.14ANI |
|  | Casambi       |
|  | 05.1551.40ACB |
|  | 05.1551.14ACB |
|  | Non Dimmable  |
|  | 05.1552.40A   |
|  | 05.1552.14A   |
|  | Dali Version  |
|  | 05.1552.40ADA |
|  | 05.1552.14ADA |
|  | Mains Dimming |
|  | 05.1552.40ANI |
|  | 05.1552.14ANI |
|  | Casambi       |
|  | 05.1552.40ACB |
|  | 05.1552.14ACB |



## Optic Medium 3000K

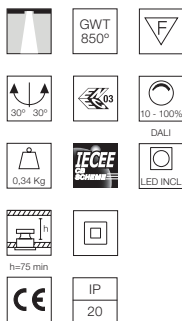
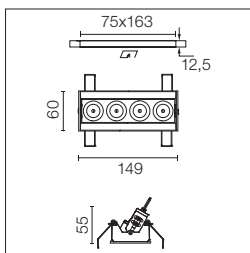
- |   |               |
|---|---------------|
|    | Non Dimmable  |
|    | 03.9430.40A   |
|    | 03.9430.14A   |
|   | Dali Version  |
|    | 03.9430.40ADA |
|    | 03.9430.14ADA |
|   | Mains Dimming |
|    | 03.9430.40ANI |
|    | 03.9430.14ANI |
|   | Casambi       |
|    | 03.9430.40ACB |
|    | 03.9430.14ACB |
|   | Non Dimmable  |
|    | 03.9431.40A   |
|    | 03.9431.14A   |
|   | Dali Version  |
|    | 03.9431.40ADA |
|    | 03.9431.14ADA |
|   | Mains Dimming |
|    | 03.9431.40ANI |
|    | 03.9431.14ANI |
|   | Casambi       |
|    | 03.9431.40ACB |
|    | 03.9431.14ACB |
|   | Non Dimmable  |
|    | 05.1555.40A   |
|    | 05.1555.14A   |
|   | Dali Version  |
|    | 05.1555.40ADA |
|    | 05.1555.14ADA |
|   | Mains Dimming |
|    | 05.1555.40ANI |
|    | 05.1555.14ANI |
|   | Casambi       |
|    | 05.1555.40ACB |
|    | 05.1555.14ACB |
|   | Non Dimmable  |
|   | 05.1556.40A   |
|  | 05.1556.14A   |
|   | Dali Version  |
|  | 05.1556.40ADA |
|  | 05.1556.14ADA |
|   | Mains Dimming |
|  | 05.1556.40ANI |
|  | 05.1556.14ANI |
|   | Casambi       |
|  | 05.1556.40ACB |
|  | 05.1556.14ACB |
|   | Non Dimmable  |
|  | 05.1557.40A   |
|  | 05.1557.14A   |
|   | Dali Version  |
|  | 05.1557.40ADA |
|  | 05.1557.14ADA |
|   | Mains Dimming |
|  | 05.1557.40ANI |
|  | 05.1557.14ANI |
|   | Casambi       |
|  | 05.1557.40ACB |
|  | 05.1557.14ACB |



# LIGHT SHADOW

## Light Shadow Adjustable No Trim 4 Spots

**Light Source:** Power LED DC 900 mA 10,8W - 1080 lm - 2700K/CRI 90 / 10,8W - 1140lm - 3000K/CRI 90



Recessed integrated luminaire with 4 LED lighting spots. Remote power supply included (220-240V). It requires a pre-installation frame, to be ordered separately.

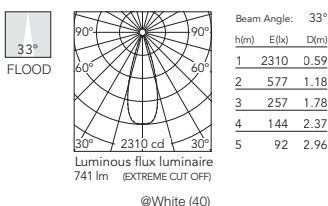
E= External Finish  
I= Internal Finish.

Luminaria empotrable de 4 focos LED. Fuente de alimentación remota incluida (220-240V). Marco de pre-instalación necesario, ha de pedirse por separado.

E= Acabado Externo  
I= Acabado Interno

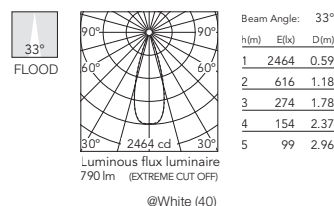
### Optic Flood 2700K

- |                            |                            |               |
|----------------------------|----------------------------|---------------|
| <input type="checkbox"/> E | <input type="checkbox"/> I | Non Dimmable  |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 03.9425.40A   |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 03.9425.14A   |
|                            |                            | Dali Version  |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 03.9425.40ADA |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 03.9425.14ADA |
|                            |                            | Mains Dimming |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 03.9425.40ANI |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 03.9425.14ANI |
|                            |                            | Casambi       |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 03.9425.40ACB |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 03.9425.14ACB |
|                            |                            | Non Dimmable  |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 03.9426.40A   |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 03.9426.14A   |
|                            |                            | Dali Version  |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 03.9426.40ADA |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 03.9426.14ADA |
|                            |                            | Mains Dimming |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 03.9426.40ANI |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 03.9426.14ANI |
|                            |                            | Casambi       |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 03.9426.40ACB |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 03.9426.14ACB |
|                            |                            | Non Dimmable  |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 05.1560.40A   |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 05.1560.14A   |
|                            |                            | Dali Version  |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 05.1560.40ADA |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 05.1560.14ADA |
|                            |                            | Mains Dimming |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 05.1560.40ANI |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 05.1560.14ANI |
|                            |                            | Casambi       |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 05.1560.40ACB |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 05.1560.14ACB |
|                            |                            | Non Dimmable  |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 05.1561.40A   |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 05.1561.14A   |
|                            |                            | Dali Version  |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 05.1561.40ADA |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 05.1561.14ADA |
|                            |                            | Mains Dimming |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 05.1561.40ANI |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 05.1561.14ANI |
|                            |                            | Casambi       |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 05.1561.40ACB |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 05.1561.14ACB |
|                            |                            | Non Dimmable  |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 05.1562.40A   |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 05.1562.14A   |
|                            |                            | Dali Version  |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 05.1562.40ADA |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 05.1562.14ADA |
|                            |                            | Mains Dimming |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 05.1562.40ANI |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 05.1562.14ANI |
|                            |                            | Casambi       |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 05.1562.40ACB |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 05.1562.14ACB |



### Optic Flood 3000K

- |                            |                            |               |
|----------------------------|----------------------------|---------------|
| <input type="checkbox"/> E | <input type="checkbox"/> I | Non Dimmable  |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 03.9435.40A   |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 03.9435.14A   |
|                            |                            | Dali Version  |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 03.9435.40ADA |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 03.9435.14ADA |
|                            |                            | Mains Dimming |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 03.9435.40ANI |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 03.9435.14ANI |
|                            |                            | Casambi       |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 03.9435.40ACB |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 03.9435.14ACB |
|                            |                            | Non Dimmable  |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 03.9436.40A   |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 03.9436.14A   |
|                            |                            | Dali Version  |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 03.9436.40ADA |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 03.9436.14ADA |
|                            |                            | Mains Dimming |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 03.9436.40ANI |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 03.9436.14ANI |
|                            |                            | Casambi       |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 03.9436.40ACB |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 03.9436.14ACB |
|                            |                            | Non Dimmable  |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 05.1565.40A   |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 05.1565.14A   |
|                            |                            | Dali Version  |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 05.1565.40ADA |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 05.1565.14ADA |
|                            |                            | Mains Dimming |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 05.1565.40ANI |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 05.1565.14ANI |
|                            |                            | Casambi       |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 05.1565.40ACB |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 05.1565.14ACB |
|                            |                            | Non Dimmable  |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 05.1566.40A   |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 05.1566.14A   |
|                            |                            | Dali Version  |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 05.1566.40ADA |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 05.1566.14ADA |
|                            |                            | Mains Dimming |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 05.1566.40ANI |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 05.1566.14ANI |
|                            |                            | Casambi       |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 05.1566.40ACB |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 05.1566.14ACB |
|                            |                            | Non Dimmable  |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 05.1567.40A   |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 05.1567.14A   |
|                            |                            | Dali Version  |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 05.1567.40ADA |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 05.1567.14ADA |
|                            |                            | Mains Dimming |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 05.1567.40ANI |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 05.1567.14ANI |
|                            |                            | Casambi       |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 05.1567.40ACB |
| <input type="checkbox"/>   | <input type="checkbox"/>   | 05.1567.14ACB |



# LIGHT SHADOW

## Optic Wide Flood 2700K

E I Non Dimmable

03.7358.40A

03.7358.14A

Dali Version

03.7358.40ADA

03.7358.14ADA

Mains Dimming

03.7358.40ANI

03.7358.14ANI

Casambi

03.7358.40ACB

03.7358.14ACB

Non Dimmable

03.7359.40A

03.7359.14A

Dali Version

03.7359.40ADA

03.7359.14ADA

Mains Dimming

03.7359.40ANI

03.7359.14ANI

Casambi

03.7359.40ACB

03.7359.14ACB

Non Dimmable

05.1570.40A

05.1570.14A

Dali Version

05.1570.40ADA

05.1570.14ADA

Mains Dimming

05.1570.40ANI

05.1570.14ANI

Casambi

05.1570.40ACB

05.1570.14ACB

Non Dimmable

05.1571.40A

05.1571.14A

Dali Version

05.1571.40ADA

05.1571.14ADA

Mains Dimming

05.1571.40ANI

05.1571.14ANI

Casambi

05.1571.40ACB

05.1571.14ACB

Non Dimmable

05.1572.40A

05.1572.14A

Dali Version

05.1572.40ADA

05.1572.14ADA

Mains Dimming

05.1572.40ANI

05.1572.14ANI

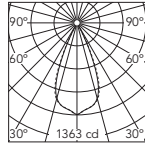
Casambi

05.1572.40ACB

05.1572.14ACB



WIDE  
FLOOD



@White (40)

Beam Angle: 45°

h(m)	E(lx)	D(m)
1	1363	0.83
2	341	1.67
3	151	2.50
4	85	3.34
5	55	4.17

## Optic Wide Flood 3000K

E I Non Dimmable

03.7362.40A

03.7362.14A

Dali Version

03.7362.40ADA

03.7362.14ADA

Mains Dimming

03.7362.40ANI

03.7362.14ANI

Casambi

03.7362.40ACB

03.7362.14ACB

Non Dimmable

03.7363.40A

03.7363.14A

Dali Version

03.7363.40ADA

03.7363.14ADA

Mains Dimming

03.7363.40ANI

03.7363.14ANI

Casambi

03.7363.40ACB

03.7363.14ACB

Non Dimmable

05.1575.40A

05.1575.14A

Dali Version

05.1575.40ADA

05.1575.14ADA

Mains Dimming

05.1575.40ANI

05.1575.14ANI

Casambi

05.1575.40ACB

05.1575.14ACB

Non Dimmable

05.1576.40A

05.1576.14A

Dali Version

05.1576.40ADA

05.1576.14ADA

Mains Dimming

05.1576.40ANI

05.1576.14ANI

Casambi

05.1576.40ACB

05.1576.14ACB

Non Dimmable

05.1577.40A

05.1577.14A

Dali Version

05.1577.40ADA

05.1577.14ADA

Mains Dimming

05.1577.40ANI

05.1577.14ANI

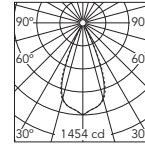
Casambi

05.1577.40ACB

05.1577.14ACB



WIDE  
FLOOD



@White (40)

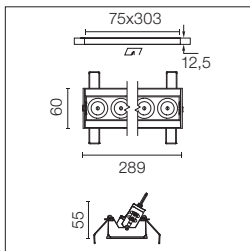
Beam Angle: 45°

h(m)	E(lx)	D(m)
1	1454	0.83
2	363	1.67
3	162	2.50
4	91	3.34
5	58	4.17

# LIGHT SHADOW

## Light Shadow Adjustable No Trim 8 Spots

**Light Source:** Power LED DC 900 mA 21,6W - 2160 lm - 2700K/CRI 90 / 21,6W - 2280 lm - 3000K/CRI 90  
 Mains dimming: Power LED DC 750 mA 18,6W - 1800 lm - 2700K/CRI 90 / 18,6W - 1900 lm - 3000K/CRI 90



Recessed integrated luminaire with 8 LED lighting spots. Remote power supply included (220-240V). It requires a pre-installation frame, to be ordered separately.

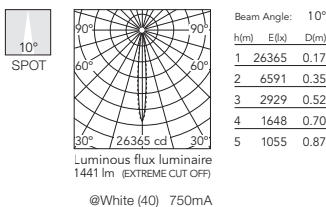
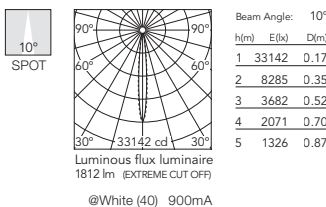
Luminaria empotrable de 8 focos LED. Fuente de alimentación remota incluida. (220-240V). Marco de pre-instalación necesario, ha de pedirse por separado.

E= External Finish  
 I= Internal Finish

E= Acabado Externo  
 I= Acabado Interno

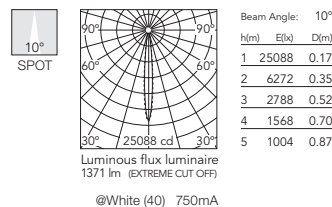
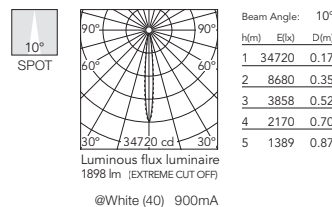
### Optic Spot 2700K

- |     |               |
|-----|---------------|
| E I | Non Dimmable  |
|     | 03.8932.40A   |
|     | 03.8932.14A   |
|     | Dali Version  |
|     | 03.8932.40ADA |
|     | 03.8932.14ADA |
|     | Mains Dimming |
|     | 03.8932.40ANI |
|     | 03.8932.14ANI |
|     | Casambi       |
|     | 03.8932.40ACB |
|     | 03.8932.14ACB |
|     | Non Dimmable  |
|     | 03.8933.40A   |
|     | 03.8933.14A   |
|     | Dali Version  |
|     | 03.8933.40ADA |
|     | 03.8933.14ADA |
|     | Mains Dimming |
|     | 03.8933.40ANI |
|     | 03.8933.14ANI |
|     | Casambi       |
|     | 03.8933.40ACB |
|     | 03.8933.14ACB |
|     | Non Dimmable  |
|     | 05.1640.40A   |
|     | 05.1640.14A   |
|     | Dali Version  |
|     | 05.1640.40ADA |
|     | 05.1640.14ADA |
|     | Mains Dimming |
|     | 05.1640.40ANI |
|     | 05.1640.14ANI |
|     | Casambi       |
|     | 05.1640.40ACB |
|     | 05.1640.14ACB |
|     | Non Dimmable  |
|     | 05.1641.40A   |
|     | 05.1641.14A   |
|     | Dali Version  |
|     | 05.1641.40ADA |
|     | 05.1641.14ADA |
|     | Mains Dimming |
|     | 05.1641.40ANI |
|     | 05.1641.14ANI |
|     | Casambi       |
|     | 05.1641.40ACB |
|     | 05.1641.14ACB |
|     | Non Dimmable  |
|     | 05.1642.40A   |
|     | 05.1642.14A   |
|     | Dali Version  |
|     | 05.1642.40ADA |
|     | 05.1642.14ADA |
|     | Mains Dimming |
|     | 05.1642.40ANI |
|     | 05.1642.14ANI |
|     | Casambi       |
|     | 05.1642.40ACB |
|     | 05.1642.14ACB |











































### Optic Spot 3000K

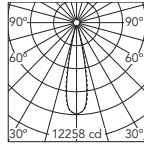
- |     |               |
|-----|---------------|
| E I | Non Dimmable  |
|     | 03.8936.40A   |
|     | 03.8936.14A   |
|     | Dali Version  |
|     | 03.8936.40ADA |
|     | 03.8936.14ADA |
|     | Mains Dimming |
|     | 03.8936.40ANI |
|     | 03.8936.14ANI |
|     | Casambi       |
|     | 03.8936.40ACB |
|     | 03.8936.14ACB |
|     | Non Dimmable  |
|     | 03.8937.40A   |
|     | 03.8937.14A   |
|     | Dali Version  |
|     | 03.8937.40ADA |
|     | 03.8937.14ADA |
|     | Mains Dimming |
|     | 03.8937.40ANI |
|     | 03.8937.14ANI |
|     | Casambi       |
|     | 03.8937.40ACB |
|     | 03.8937.14ACB |
|     | Non Dimmable  |
|     | 05.1645.40A   |
|     | 05.1645.14A   |
|     | Dali Version  |
|     | 05.1645.40ADA |
|     | 05.1645.14ADA |
|     | Mains Dimming |
|     | 05.1645.40ANI |
|     | 05.1645.14ANI |
|     | Casambi       |
|     | 05.1645.40ACB |
|     | 05.1645.14ACB |
|     | Non Dimmable  |
|     | 05.1646.40A   |
|     | 05.1646.14A   |
|     | Dali Version  |
|     | 05.1646.40ADA |
|     | 05.1646.14ADA |
|     | Mains Dimming |
|     | 05.1646.40ANI |
|     | 05.1646.14ANI |
|     | Casambi       |
|     | 05.1646.40ACB |
|     | 05.1646.14ACB |
|     | Non Dimmable  |
|     | 05.1647.40A   |
|     | 05.1647.14A   |
|     | Dali Version  |
|     | 05.1647.40ADA |
|     | 05.1647.14ADA |
|     | Mains Dimming |
|     | 05.1647.40ANI |
|     | 05.1647.14ANI |
|     | Casambi       |
|     | 05.1647.40ACB |
|     | 05.1647.14ACB |



# LIGHT SHADOW

## Optic Medium 2700K

- E I Non Dimmable
-  03.9440.40A
  -  03.9440.14A
  - Dali Version
  -  03.9440.40ADA
  -  03.9440.14ADA
  - Mains Dimming
  -  03.9440.40ANI
  -  03.9440.14ANI
  - Casambi
  -  03.9440.40ACB
  -  03.9440.14ACB
  - Non Dimmable
  -  03.9441.40A
  -  03.9441.14A
  - Dali Version
  -  03.9441.40ADA
  -  03.9441.14ADA
  - Mains Dimming
  -  03.9441.40ANI
  -  03.9441.14ANI
  - Casambi
  -  03.9441.40ACB
  -  03.9441.14ACB
  - Non Dimmable
  -  05.1650.40A
  -  05.1650.14A
  - Dali Version
  -  05.1650.40ADA
  -  05.1650.14ADA
  - Mains Dimming
  -  05.1650.40ANI
  -  05.1650.14ANI
  - Casambi
  -  05.1650.40ACB
  -  05.1650.14ACB
  - Non Dimmable
  -  05.1651.40A
  -  05.1651.14A
  - Dali Version
  -  05.1651.40ADA
  -  05.1651.14ADA
  - Mains Dimming
  -  05.1651.40ANI
  -  05.1651.14ANI
  - Casambi
  -  05.1651.40ACB
  -  05.1651.14ACB
  - Non Dimmable
  -  05.1652.40A
  -  05.1652.14A
  - Dali Version
  -  05.1652.40ADA
  -  05.1652.14ADA
  - Mains Dimming
  -  05.1652.40ANI
  -  05.1652.14ANI
  - Casambi
  -  05.1652.40ACB
  -  05.1652.14ACB

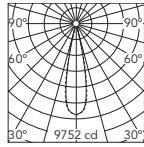


Beam Angle: 22°

h(m)	E lx	D(m)
1	12258	0.39
2	3065	0.78
3	1362	1.17
4	766	1.56
5	490	1.95

Luminous flux luminaire  
1793 lm (EXTREME CUT OFF)

@White (40) 900mA











































Beam Angle: 22°

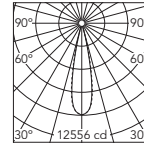
h(m)	E lx	D(m)
1	9752	0.39
2	2438	0.78
3	1084	1.17
4	609	1.56
5	390	1.95

Luminous flux luminaire  
1426 lm (EXTREME CUT OFF)

@White (40) 750mA

## Optic Medium 3000K

- E I Non Dimmable
-  03.9450.40A
  -  03.9450.14A
  - Dali Version
  -  03.9450.40ADA
  -  03.9450.14ADA
  - Mains Dimming
  -  03.9450.40ANI
  -  03.9450.14ANI
  - Casambi
  -  03.9450.40ACB
  -  03.9450.14ACB
  - Non Dimmable
  -  03.9451.40A
  -  03.9451.14A
  - Dali Version
  -  03.9451.40ADA
  -  03.9451.14ADA
  - Mains Dimming
  -  03.9451.40ANI
  -  03.9451.14ANI
  - Casambi
  -  03.9451.40ACB
  -  03.9451.14ACB
  - Non Dimmable
  -  05.1655.40A
  -  05.1655.14A
  - Dali Version
  -  05.1655.40ADA
  -  05.1655.14ADA
  - Mains Dimming
  -  05.1655.40ANI
  -  05.1655.14ANI
  - Casambi
  -  05.1655.40ACB
  -  05.1655.14ACB
  - Non Dimmable
  -  05.1656.40A
  -  05.1656.14A
  - Dali Version
  -  05.1656.40ADA
  -  05.1656.14ADA
  - Mains Dimming
  -  05.1656.40ANI
  -  05.1656.14ANI
  - Casambi
  -  05.1656.40ACB
  -  05.1656.14ACB
  - Non Dimmable
  -  05.1657.40A
  -  05.1657.14A
  - Dali Version
  -  05.1657.40ADA
  -  05.1657.14ADA
  - Mains Dimming
  -  05.1657.40ANI
  -  05.1657.14ANI
  - Casambi
  -  05.1657.40ACB
  -  05.1657.14ACB

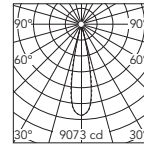


Beam Angle: 22°

h(m)	E lx	D(m)
1	12556	0.39
2	3139	0.78
3	1395	1.17
4	785	1.56
5	502	1.95

Luminous flux luminaire  
1878 lm (EXTREME CUT OFF)

@White (40) 900mA



Beam Angle: 22°

h(m)	E lx	D(m)
1	9073	0.39
2	2268	0.78
3	1008	1.17
4	567	1.56
5	363	1.95

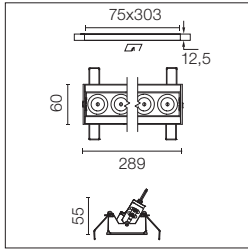
Luminous flux luminaire  
1357 lm (EXTREME CUT OFF)

@White (40) 750mA

# LIGHT SHADOW

## Light Shadow Adjustable No Trim 8 Spots

**Light Source:** Power LED DC 900 mA 21,6W - 2160 lm - 2700K/CRI 90 / 21,6W - 2280 lm - 3000K/CRI 90  
 Mains dimming: Power LED DC 750 mA 18,6W - 1800 lm - 2700K/CRI 90 / 18,6W - 1900 lm - 3000K/CRI 90



GWT  
850°



Recessed integrated luminaire with 8 LED lighting spots. Remote power supply included (220-240V). It requires a pre-installation frame, to be ordered separately.

Luminaria empotrable de 8 focos LED. Fuente de alimentación remota incluida. (220-240V). Marco de pre-instalación necesario, ha de pedirse por separado.



E= External Finish  
I= Internal Finish

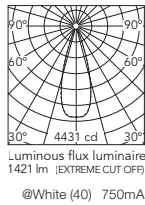
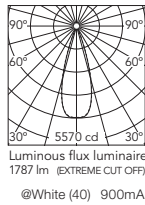
E= Acabado Externo  
I= Acabado Interno



IP  
20

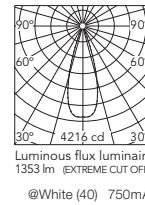
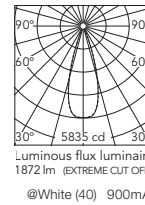
### Optic Flood 2700K

- |     |               |
|-----|---------------|
| E I | Non Dimmable  |
|     | 03.9445.40A   |
|     | 03.9445.14A   |
|     | Dali Version  |
|     | 03.9445.40ADA |
|     | 03.9445.14ADA |
|     | Mains Dimming |
|     | 03.9445.40ANI |
|     | 03.9445.14ANI |
|     | Casambi       |
|     | 03.9445.40ACB |
|     | 03.9445.14ACB |
|     | Non Dimmable  |
|     | 03.9446.40A   |
|     | 03.9446.14A   |
|     | Dali Version  |
|     | 03.9446.40ADA |
|     | 03.9446.14ADA |
|     | Mains Dimming |
|     | 03.9446.40ANI |
|     | 03.9446.14ANI |
|     | Casambi       |
|     | 03.9446.40ACB |
|     | 03.9446.14ACB |
|     | Non Dimmable  |
|     | 05.1660.40A   |
|     | 05.1660.14A   |
|     | Dali Version  |
|     | 05.1660.40ADA |
|     | 05.1660.14ADA |
|     | Mains Dimming |
|     | 05.1660.40ANI |
|     | 05.1660.14ANI |
|     | Casambi       |
|     | 05.1660.40ACB |
|     | 05.1660.14ACB |
|     | Non Dimmable  |
|     | 05.1661.40A   |
|     | 05.1661.14A   |
|     | Dali Version  |
|     | 05.1661.40ADA |
|     | 05.1661.14ADA |
|     | Mains Dimming |
|     | 05.1661.40ANI |
|     | 05.1661.14ANI |
|     | Casambi       |
|     | 05.1661.40ACB |
|     | 05.1661.14ACB |
|     | Non Dimmable  |
|     | 05.1662.40A   |
|     | 05.1662.14A   |
|     | Dali Version  |
|     | 05.1662.40ADA |
|     | 05.1662.14ADA |
|     | Mains Dimming |
|     | 05.1662.40ANI |
|     | 05.1662.14ANI |
|     | Casambi       |
|     | 05.1662.40ACB |
|     | 05.1662.14ACB |



### Optic Flood 3000K

- |     |               |
|-----|---------------|
| E I | Non Dimmable  |
|     | 03.9455.40A   |
|     | 03.9455.14A   |
|     | Dali Version  |
|     | 03.9455.40ADA |
|     | 03.9455.14ADA |
|     | Mains Dimming |
|     | 03.9455.40ANI |
|     | 03.9455.14ANI |
|     | Casambi       |
|     | 03.9455.40ACB |
|     | 03.9455.14ACB |
|     | Non Dimmable  |
|     | 03.9456.40A   |
|     | 03.9456.14A   |
|     | Dali Version  |
|     | 03.9456.40ADA |
|     | 03.9456.14ADA |
|     | Mains Dimming |
|     | 03.9456.40ANI |
|     | 03.9456.14ANI |
|     | Casambi       |
|     | 03.9456.40ACB |
|     | 03.9456.14ACB |
|     | Non Dimmable  |
|     | 05.1665.40A   |
|     | 05.1665.14A   |
|     | Dali Version  |
|     | 05.1665.40ADA |
|     | 05.1665.14ADA |
|     | Mains Dimming |
|     | 05.1665.40ANI |
|     | 05.1665.14ANI |
|     | Casambi       |
|     | 05.1665.40ACB |
|     | 05.1665.14ACB |
|     | Non Dimmable  |
|     | 05.1666.40A   |
|     | 05.1666.14A   |
|     | Dali Version  |
|     | 05.1666.40ADA |
|     | 05.1666.14ADA |
|     | Mains Dimming |
|     | 05.1666.40ANI |
|     | 05.1666.14ANI |
|     | Casambi       |
|     | 05.1666.40ACB |
|     | 05.1666.14ACB |
|     | Non Dimmable  |
|     | 05.1667.40A   |
|     | 05.1667.14A   |
|     | Dali Version  |
|     | 05.1667.40ADA |
|     | 05.1667.14ADA |
|     | Mains Dimming |
|     | 05.1667.40ANI |
|     | 05.1667.14ANI |
|     | Casambi       |
|     | 05.1667.40ACB |
|     | 05.1667.14ACB |



# LIGHT SHADOW

## Optic Wide Flood 2700K

E I Non Dimmable

03.7366.40A

03.7366.14A

Dali Version

03.7366.40ADA

03.7366.14ADA

Mains Dimming

03.7366.40ANI

03.7366.14ANI

Casambi

03.7366.40ACB

03.7366.14ACB

Non Dimmable

03.7367.40A

03.7367.14A

Dali Version

03.7367.40ADA

03.7367.14ADA

Mains Dimming

03.7367.40ANI

03.7367.14ANI

Casambi

03.7367.40ACB

03.7367.14ACB

Non Dimmable

05.1670.40A

05.1670.14A

Dali Version

05.1670.40ADA

05.1670.14ADA

Mains Dimming

05.1670.40ANI

05.1670.14ANI

Casambi

05.1670.40ACB

05.1670.14ACB

Non Dimmable

05.1671.40A

05.1671.14A

Dali Version

05.1671.40ADA

05.1671.14ADA

Mains Dimming

05.1671.40ANI

05.1671.14ANI

Casambi

05.1671.40ACB

05.1671.14ACB

Non Dimmable

05.1672.40A

05.1672.14A

Dali Version

05.1672.40ADA

05.1672.14ADA

Mains Dimming

05.1672.40ANI

05.1672.14ANI

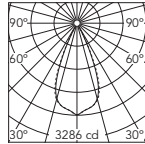
Casambi

05.1672.40ACB

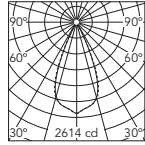
05.1672.14ACB



WIDE  
FLOOD



WIDE  
FLOOD



## Optic Wide Flood 3000K

E I Non Dimmable

03.7370.40A

03.7370.14A

Dali Version

03.7370.40ADA

03.7370.14ADA

Mains Dimming

03.7370.40ANI

03.7370.14ANI

Casambi

03.7370.40ACB

03.7370.14ACB

Non Dimmable

03.7371.40A

03.7371.14A

Dali Version

03.7371.40ADA

03.7371.14ADA

Mains Dimming

03.7371.40ANI

03.7371.14ANI

Casambi

03.7371.40ACB

03.7371.14ACB

Non Dimmable

05.1675.40A

05.1675.14A

Dali Version

05.1675.40ADA

05.1675.14ADA

Mains Dimming

05.1675.40ANI

05.1675.14ANI

Casambi

05.1675.40ACB

05.1675.14ACB

Non Dimmable

05.1676.40A

05.1676.14A

Dali Version

05.1676.40ADA

05.1676.14ADA

Mains Dimming

05.1676.40ANI

05.1676.14ANI

Casambi

05.1676.40ACB

05.1676.14ACB

Non Dimmable

05.1677.40A

05.1677.14A

Dali Version

05.1677.40ADA

05.1677.14ADA

Mains Dimming

05.1677.40ANI

05.1677.14ANI

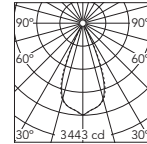
Casambi

05.1677.40ACB

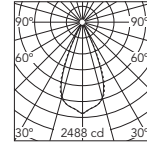
05.1677.14ACB



WIDE  
FLOOD



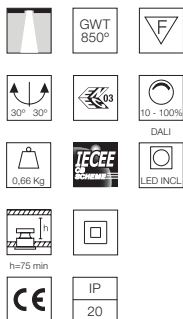
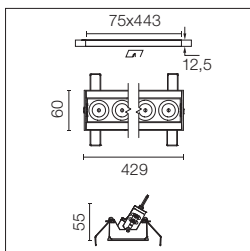
WIDE  
FLOOD



# LIGHT SHADOW

## Light Shadow Adjustable No Trim 12 Spots

**Light Source:** Power LED DC 900 mA 32,4W - 3240 lm - 2700K/CRI 90 / 32,4W - 3420 lm - 3000K/CRI 90  
 Mains dimming: Power LED DC 750 mA 28W - 2710 lm - 2700K/CRI 90 / 28W - 2860 lm - 3000K/CRI 90



Recessed integrated luminaire with 12 LED lighting spots. Remote power supply included (220-240V). It requires a pre-installation frame, to be ordered separately.

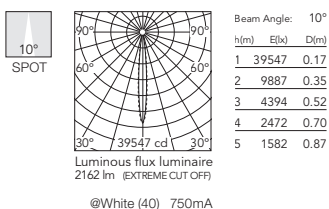
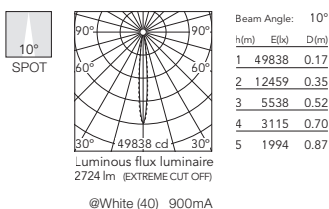
Luminaria empotrable de 12 focos LED. Fuente de alimentación remota incluida (220-240V). Marco de pre-instalación necesario, ha de pedirse por separado.

E= External Finish  
 I= Internal Finish

E= Acabado Externo  
 I= Acabado Interno

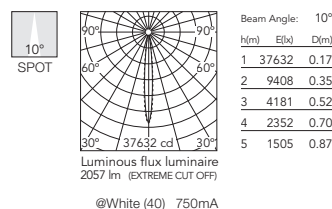
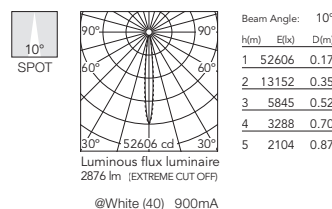
### Optic Spot 2700K

- |     |                     |
|-----|---------------------|
| E I | Non Dimmable        |
|     | 03.8940.40A         |
|     | 03.8940.14A         |
|     | Dali & Push Version |
|     | 03.8940.40BDA       |
|     | 03.8940.14BDA       |
|     | Mains Dimming       |
|     | 03.8940.40ANI       |
|     | 03.8940.14ANI       |
|     | Casambi             |
|     | 03.8940.40ACB       |
|     | 03.8940.14ACB       |
|     | Non Dimmable        |
|     | 03.8941.40A         |
|     | 03.8941.14A         |
|     | Dali & Push Version |
|     | 03.8941.40BDA       |
|     | 03.8941.14BDA       |
|     | Mains Dimming       |
|     | 03.8941.40ANI       |
|     | 03.8941.14ANI       |
|     | Casambi             |
|     | 03.8941.40ACB       |
|     | 03.8941.14ACB       |
|     | Non Dimmable        |
|     | 05.1740.40A         |
|     | 05.1740.14A         |
|     | Dali & Push Version |
|     | 05.1740.40BDA       |
|     | 05.1740.14BDA       |
|     | Mains Dimming       |
|     | 05.1740.40ANI       |
|     | 05.1740.14ANI       |
|     | Casambi             |
|     | 05.1740.40ACB       |
|     | 05.1740.14ACB       |
|     | Non Dimmable        |
|     | 05.1741.40A         |
|     | 05.1741.14A         |
|     | Dali & Push Version |
|     | 05.1741.40BDA       |
|     | 05.1741.14BDA       |
|     | Mains Dimming       |
|     | 05.1741.40ANI       |
|     | 05.1741.14ANI       |
|     | Casambi             |
|     | 05.1741.40ACB       |
|     | 05.1741.14ACB       |
|     | Non Dimmable        |
|     | 05.1742.40A         |
|     | 05.1742.14A         |
|     | Dali & Push Version |
|     | 05.1742.40BDA       |
|     | 05.1742.14BDA       |
|     | Mains Dimming       |
|     | 05.1742.40ANI       |
|     | 05.1742.14ANI       |
|     | Casambi             |
|     | 05.1742.40ACB       |
|     | 05.1742.14ACB       |



### Optic Spot 3000K






































- |     |                     |
|-----|---------------------|
| E I | Non Dimmable        |
|     | 03.8944.40A         |
|     | 03.8944.14A         |
|     | Dali & Push Version |
|     | 03.8944.40BDA       |
|     | 03.8944.14BDA       |
|     | Mains Dimming       |
|     | 03.8944.40ANI       |
|     | 03.8944.14ANI       |
|     | Casambi             |
|     | 03.8944.40ACB       |
|     | 03.8944.14ACB       |
|     | Non Dimmable        |
|     | 03.8945.40A         |
|     | 03.8945.14A         |
|     | Dali & Push Version |
|     | 03.8945.40BDA       |
|     | 03.8945.14BDA       |
|     | Mains Dimming       |
|     | 03.8945.40ANI       |
|     | 03.8945.14ANI       |
|     | Casambi             |
|     | 03.8945.40ACB       |
|     | 03.8945.14ACB       |
|     | Non Dimmable        |
|     | 05.1745.40A         |
|     | 05.1745.14A         |
|     | Dali & Push Version |
|     | 05.1745.40BDA       |
|     | 05.1745.14BDA       |
|     | Mains Dimming       |
|     | 05.1745.40ANI       |
|     | 05.1745.14ANI       |
|     | Casambi             |
|     | 05.1745.40ACB       |
|     | 05.1745.14ACB       |
|     | Non Dimmable        |
|     | 05.1746.40A         |
|     | 05.1746.14A         |
|     | Dali & Push Version |
|     | 05.1746.40BDA       |
|     | 05.1746.14BDA       |
|     | Mains Dimming       |
|     | 05.1746.40ANI       |
|     | 05.1746.14ANI       |
|     | Casambi             |
|     | 05.1746.40ACB       |
|     | 05.1746.14ACB       |
|     | Non Dimmable        |
|     | 05.1747.40A         |
|     | 05.1747.14A         |
|     | Dali & Push Version |
|     | 05.1747.40BDA       |
|     | 05.1747.14BDA       |
|     | Mains Dimming       |
|     | 05.1747.40ANI       |
|     | 05.1747.14ANI       |
|     | Casambi             |
|     | 05.1747.40ACB       |
|     | 05.1747.14ACB       |

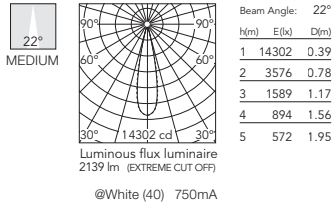
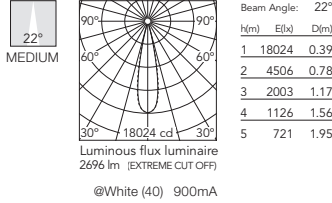









































# LIGHT SHADOW

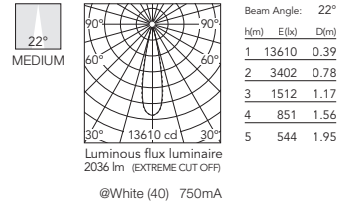
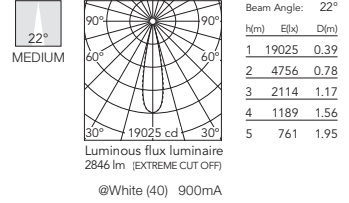
## Optic Medium 2700K

- E I Non Dimmable
-  03.9460.40A
  -  03.9460.14A  
Dali & Push Version
  -  03.9460.40BDA
  -  03.9460.14BDA  
Mains Dimming
  -  03.9460.40ANI
  -  03.9460.14ANI  
Casambi
  -  03.9460.40ACB
  -  03.9460.14ACB  
Non Dimmable
  -  03.9461.40A
  -  03.9461.14A  
Dali & Push Version
  -  03.9461.40BDA
  -  03.9461.14BDA  
Mains Dimming
  -  03.9461.40ANI
  -  03.9461.14ANI  
Casambi
  -  03.9461.40ACB
  -  03.9461.14ACB  
Non Dimmable
  -  05.1750.40A
  -  05.1750.14A  
Dali & Push Version
  -  05.1750.40BDA
  -  05.1750.14BDA  
Mains Dimming
  -  05.1750.40ANI
  -  05.1750.14ANI  
Casambi
  -  05.1750.40ACB
  -  05.1750.14ACB  
Non Dimmable
  -  05.1751.40A
  -  05.1751.14A  
Dali & Push Version
  -  05.1751.40BDA
  -  05.1751.14BDA  
Mains Dimming
  -  05.1751.40ANI
  -  05.1751.14ANI  
Casambi
  -  05.1751.40ACB
  -  05.1751.14ACB  
Non Dimmable
  -  05.1752.40A
  -  05.1752.14A  
Dali & Push Version
  -  05.1752.40BDA
  -  05.1752.14BDA  
Mains Dimming
  -  05.1752.40ANI
  -  05.1752.14ANI  
Casambi
  -  05.1752.40ACB
  -  05.1752.14ACB



## Optic Medium 3000K

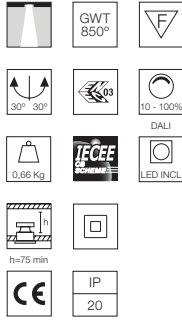
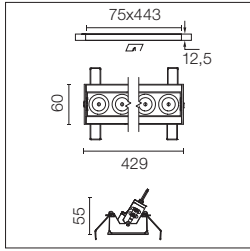
- E I Non Dimmable
-  03.9470.40A
  -  03.9470.14A  
Dali & Push Version
  -  03.9470.40BDA
  -  03.9470.14BDA  
Mains Dimming
  -  03.9470.40ANI
  -  03.9470.14ANI  
Casambi
  -  03.9470.40ACB
  -  03.9470.14ACB  
Non Dimmable
  -  03.9471.40A
  -  03.9471.14A  
Dali & Push Version
  -  03.9471.40BDA
  -  03.9471.14BDA  
Mains Dimming
  -  03.9471.40ANI
  -  03.9471.14ANI  
Casambi
  -  03.9471.40ACB
  -  03.9471.14ACB  
Non Dimmable
  -  05.1755.40A
  -  05.1755.14A  
Dali & Push Version
  -  05.1755.40BDA
  -  05.1755.14BDA  
Mains Dimming
  -  05.1755.40ANI
  -  05.1755.14ANI  
Casambi
  -  05.1755.40ACB
  -  05.1755.14ACB  
Non Dimmable
  -  05.1756.40A
  -  05.1756.14A  
Dali & Push Version
  -  05.1756.40BDA
  -  05.1756.14BDA  
Mains Dimming
  -  05.1756.40ANI
  -  05.1756.14ANI  
Casambi
  -  05.1756.40ACB
  -  05.1756.14ACB  
Non Dimmable
  -  05.1757.40A
  -  05.1757.14A  
Dali & Push Version
  -  05.1757.40BDA
  -  05.1757.14BDA  
Mains Dimming
  -  05.1757.40ANI
  -  05.1757.14ANI  
Casambi
  -  05.1757.40ACB
  -  05.1757.14ACB



# LIGHT SHADOW

## Light Shadow Adjustable No Trim 12 Spots

**Light Source:** Power LED DC 900 mA 32,4W - 3240 lm - 2700K/CRI 90 / 32,4W - 3420 lm - 3000K/CRI 90  
 Mains dimming: Power LED DC 750 mA 28W - 2710 lm - 2700K/CRI 90 / 28W - 2860 lm - 3000K/CRI 90



Recessed integrated luminaire with 12 LED lighting spots. Remote power supply included (220-240V). It requires a pre-installation frame, to be ordered separately.

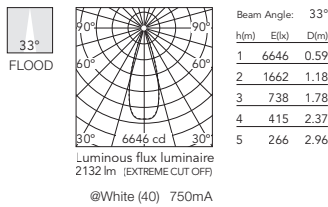
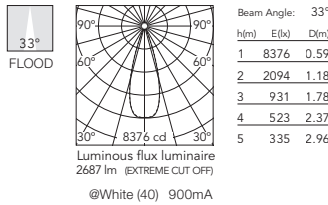
E= External Finish  
 I= Internal Finish

Luminaria empotrable de 12 focos LED. Fuente de alimentación remota incluida (220-240V). Marco de pre-instalación necesario, ha de pedirse por separado.

E= Acabado Externo  
 I= Acabado Interno

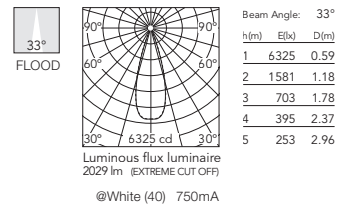
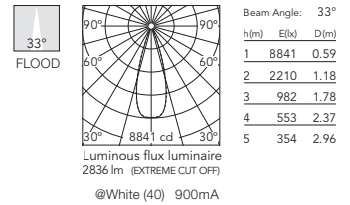
### Optic Flood 2700K

- E I Non Dimmable
- 03.9465.40A
- 03.9465.14A
- Dali & Push Version
- 03.9465.40BDA
- 03.9465.14BDA
- Mains Dimming
- 03.9465.40ANI
- 03.9465.14ANI
- Casambi
- 03.9465.40ACB
- 03.9465.14ACB
- Non Dimmable
- 03.9466.40A
- 03.9466.14A
- Dali & Push Version
- 03.9466.40BDA
- 03.9466.14BDA
- Mains Dimming
- 03.9466.40ANI
- 03.9466.14ANI
- Casambi
- 03.9466.40ACB
- 03.9466.14ACB
- Non Dimmable
- 05.1760.40A
- 05.1760.14A
- Dali & Push Version
- 05.1760.40BDA
- 05.1760.14BDA
- Mains Dimming
- 05.1760.40ANI
- 05.1760.14ANI
- Casambi
- 05.1760.40ACB
- 05.1760.14ACB
- Non Dimmable
- 05.1761.40A
- 05.1761.14A
- Dali & Push Version
- 05.1761.40BDA
- 05.1761.14BDA
- Mains Dimming
- 05.1761.40ANI
- 05.1761.14ANI
- Casambi
- 05.1761.40ACB
- 05.1761.14ACB
- Non Dimmable
- 05.1762.40A
- 05.1762.14A
- Dali & Push Version
- 05.1762.40BDA
- 05.1762.14BDA
- Mains Dimming
- 05.1762.40ANI
- 05.1762.14ANI
- Casambi
- 05.1762.40ACB
- 05.1762.14ACB



### Optic Flood 3000K

- E I Non Dimmable
- 03.9475.40A
- 03.9475.14A
- Dali & Push Version
- 03.9475.40BDA
- 03.9475.14BDA
- Mains Dimming
- 03.9475.40ANI
- 03.9475.14ANI
- Casambi
- 03.9475.40ACB
- 03.9475.14ACB
- Non Dimmable
- 03.9476.40A
- 03.9476.14A
- Dali & Push Version
- 03.9476.40BDA
- 03.9476.14BDA
- Mains Dimming
- 03.9476.40ANI
- 03.9476.14ANI
- Casambi
- 03.9476.40ACB
- 03.9476.14ACB
- Non Dimmable
- 05.1765.40A
- 05.1765.14A
- Dali & Push Version
- 05.1765.40BDA
- 05.1765.14BDA
- Mains Dimming
- 05.1765.40ANI
- 05.1765.14ANI
- Casambi
- 05.1765.40ACB
- 05.1765.14ACB
- Non Dimmable
- 05.1766.40A
- 05.1766.14A
- Dali & Push Version
- 05.1766.40BDA
- 05.1766.14BDA
- Mains Dimming
- 05.1766.40ANI
- 05.1766.14ANI
- Casambi
- 05.1766.40ACB
- 05.1766.14ACB
- Non Dimmable
- 05.1767.40A
- 05.1767.14A
- Dali & Push Version
- 05.1767.40BDA
- 05.1767.14BDA
- Mains Dimming
- 05.1767.40ANI
- 05.1767.14ANI
- Casambi
- 05.1767.40ACB
- 05.1767.14ACB



# LIGHT SHADOW

## Optic Wide Flood 2700K

E I Non Dimmable

03.7374.40A  
03.7374.14A  
Dali & Push Version

03.7374.40BDA  
03.7374.14BDA  
Mains Dimming

03.7374.40ANI  
03.7374.14ANI  
Casambi

03.7374.40ACB  
03.7374.14ACB  
Non Dimmable

03.7375.40A  
03.7375.14A  
Dali & Push Version

03.7375.40BDA  
03.7375.14BDA  
Mains Dimming

03.7375.40ANI  
03.7375.14ANI  
Casambi

03.7375.40ACB  
03.7375.14ACB  
Non Dimmable

05.1770.40A  
05.1770.14A  
Dali & Push Version

05.1770.40BDA  
05.1770.14BDA  
Mains Dimming

05.1770.40ANI  
05.1770.14ANI  
Casambi

05.1770.40ACB  
05.1770.14ACB  
Non Dimmable

05.1771.40A  
05.1771.14A  
Dali & Push Version

05.1771.40BDA  
05.1771.14BDA  
Mains Dimming

05.1771.40ANI  
05.1771.14ANI  
Casambi

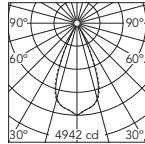
05.1771.40ACB  
05.1771.14ACB  
Non Dimmable

05.1772.40A  
05.1772.14A  
Dali & Push Version

05.1772.40BDA  
05.1772.14BDA  
Mains Dimming

05.1772.40ANI  
05.1772.14ANI  
Casambi

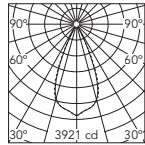
05.1772.40ACB  
05.1772.14ACB



Beam Angle: 45°

h(m)	E(lx)	D(m)
1	4942	0.83
2	1235	1.67
3	549	2.50
4	309	3.34
5	198	4.17

Luminous flux luminaire  
2652 lm (EXTREME CUT OFF)  
@White (40) 900mA



Beam Angle: 45°

h(m)	E(lx)	D(m)
1	3921	0.83
2	980	1.67
3	436	2.50
4	245	3.34
5	157	4.17

Luminous flux luminaire  
2104 lm (EXTREME CUT OFF)  
@White (40) 750mA

## Optic Wide Flood 3000K

E I Non Dimmable

03.7378.40A  
03.7378.14A  
Dali & Push Version

03.7378.40BDA  
03.7378.14BDA  
Mains Dimming

03.7378.40ANI  
03.7378.14ANI  
Casambi

03.7378.40ACB  
03.7378.14ACB  
Non Dimmable

03.7379.40A  
03.7379.14A  
Dali & Push Version

03.7379.40BDA  
03.7379.14BDA  
Mains Dimming

03.7379.40ANI  
03.7379.14ANI  
Casambi

03.7379.40ACB  
03.7379.14ACB  
Non Dimmable

05.1775.40A  
05.1775.14A  
Dali & Push Version

05.1775.40BDA  
05.1775.14BDA  
Mains Dimming

05.1775.40ANI  
05.1775.14ANI  
Casambi

05.1775.40ACB  
05.1775.14ACB  
Non Dimmable

05.1776.40A  
05.1776.14A  
Dali & Push Version

05.1776.40BDA  
05.1776.14BDA  
Mains Dimming

05.1776.40ANI  
05.1776.14ANI  
Casambi

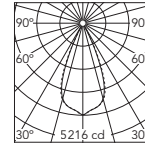
05.1776.40ACB  
05.1776.14ACB  
Non Dimmable

05.1777.40A  
05.1777.14A  
Dali & Push Version

05.1777.40BDA  
05.1777.14BDA  
Mains Dimming

05.1777.40ANI  
05.1777.14ANI  
Casambi

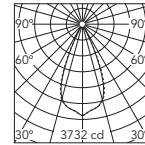
05.1777.40ACB  
05.1777.14ACB



Beam Angle: 45°

h(m)	E(lx)	D(m)
1	5216	0.83
2	1304	1.67
3	580	2.50
4	326	3.34
5	209	4.17

Luminous flux luminaire  
2799 lm (EXTREME CUT OFF)  
@White (40) 900mA



Beam Angle: 45°

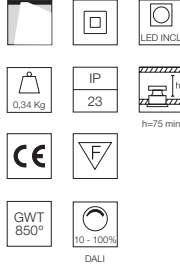
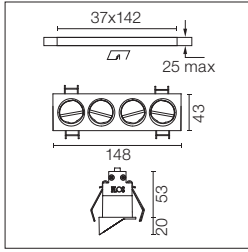
h(m)	E(lx)	D(m)
1	3732	0.83
2	933	1.67
3	415	2.50
4	233	3.34
5	149	4.17

Luminous flux luminaire  
2002 lm (EXTREME CUT OFF)  
@White (40) 750mA

# LIGHT SHADOW WALL-WASHER

## Light Shadow Wall-Washer Trim 4 Spots

**Light Source:** Power LED 1 DC 900 mA 10,8W - 1080 lm - 2700K/CRI 90 / 10,8W - 1140lm - 3000K/CRI 90

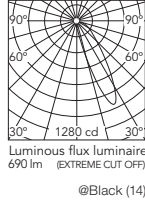


Recessed integrated luminaire with 4 LED lighting spots. Remote power supply included (220-240V). Pre-installation frame not required.

Luminaria empotrable de 4 focos LED. Fuente de alimentación remota incluida (220-240V). Marco de pre-instalación no necesario.

### 2700K

- 03.9901.40A
- 03.9901.14A
- Dali Version
- 03.9901.40ADA
- 03.9901.14ADA
- Mains Dimming
- 03.9901.40ANI
- 03.9901.14ANI
- Casambi
- 03.9901.40ACB
- 03.9901.14ACB

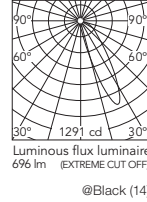


Beam Angle: 22°

h(m)	E(lx)	D(m)
1	978	0.50
2	244	0.99
3	109	1.49
4	61	1.99
5	39	2.48

### 3000K

- 03.9900.40A
- 03.9900.14A
- Dali Version
- 03.9900.40ADA
- 03.9900.14ADA
- Mains Dimming
- 03.9900.40ANI
- 03.9900.14ANI
- Casambi
- 03.9900.40ACB
- 03.9900.14ACB

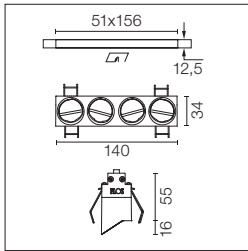


Beam Angle: 22°

h(m)	E(lx)	D(m)
1	986	0.50
2	247	0.99
3	110	1.49
4	62	1.99
5	39	2.48

## Light Shadow Wall-Washer No Trim 4 Spots

**Light Source:** Power LED DC 900 mA 10,8W - 1080 lm - 2700K/CRI 90 / 10,8W - 1140lm - 3000K/CRI 90

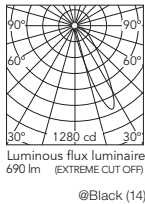


Recessed integrated luminaire with 4 LED lighting spots. Remote power supply included (220-240V). It requires a pre-installation frame, to be ordered separately (08.0511.00).

Luminaria empotrable de 4 focos LED. Fuente de alimentación remota incluida (220-240V). Marco de pre-instalación necesario, ha de pedirse por separado (08.0511.00).

### 2700K

- 03.9903.40A
- 03.9903.14A
- Dali Version
- 03.9903.40ADA
- 03.9903.14ADA
- Mains Dimming
- 03.9903.40ANI
- 03.9903.14ANI
- Casambi
- 03.9903.40ACB
- 03.9903.14ACB

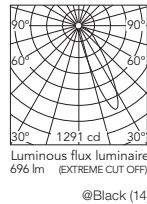


Beam Angle: 22°

h(m)	E(lx)	D(m)
1	978	0.50
2	244	0.99
3	109	1.49
4	61	1.99
5	39	2.48

### 3000K

- 03.9902.40A
- 03.9902.14A
- Dali Version
- 03.9902.40ADA
- 03.9902.14ADA
- Mains Dimming
- 03.9902.40ANI
- 03.9902.14ANI
- Casambi
- 03.9902.40ACB
- 03.9902.14ACB



Beam Angle: 22°

h(m)	E(lx)	D(m)
1	986	0.50
2	247	0.99
3	110	1.49
4	62	1.99
5	39	2.48

# LIGHT SHADOW

## Accessories / Accesorios

### Light Shadow Fixed & Wall-Washer No Trim

Pre-installation frame.	Marco de pre-instalación.			2L 08.0510.00
Pre-installation frame.	Marco de pre-instalación.			4L 08.0511.00
Pre-installation frame.	Marco de pre-instalación.			8L 08.0512.00
Pre-installation frame.	Marco de pre-instalación.			12L 08.0513.00
Accessory for mounting of No Trim continuous line. Each accessory allows connection between two No Trim pre-installation frames.	Accesorio para montaje de la línea continua No Trim. Cada accesorio permite conectar dos marcos No Trim para la instalación previa.			08.0052.90

### Light Shadow Adjustable No Trim

Pre-installation frame.	Marco de pre-instalación.			2L 08.0515.00
Pre-installation frame.	Marco de pre-instalación.			4L 08.0516.00
Pre-installation frame.	Marco de pre-instalación.			8L 08.0517.00
Pre-installation frame.	Marco de pre-instalación.			12L 08.0518.00
Accessory for mounting of No Trim continuous line. Each accessory allows connection between two No Trim pre-installation linear frames.	Accesorio para montaje de la línea continua No Trim. Cada accesorio permite conectar dos marcos lineales No Trim para la instalación previa.			08.0059.90

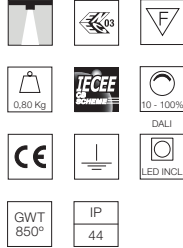
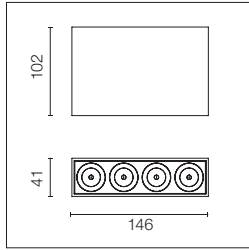
### Light Shadow Fixed No Trim Square

Pre-installation frame. Each accessory allows connection between two No Trim pre-installation square frames.	Marco de pre-instalación. Cada accesorio permite conectar dos marcos cuadrados No Trim para la instalación previa.			4L 08.0269.00
Accessory for mounting of No Trim continuous line. Each accessory allows connection between two No Trim pre-installation square frames.	Accesorio para montaje de la línea continua No Trim. Cada accesorio permite conectar dos marcos cuadrados No Trim para la instalación previa.			4L 08.0270.00

# LIGHT SHADOW

## Light Shadow Surface 4 Spots

Light Source: Power LED DC 900 mA 10,8W - 1080 lm - 2700K/CRI 90 / 10,8W - 1140lm - 3000K/CRI 90



Surface luminaire with 4 LED lighting spots. Power source 220-240V incorporated.

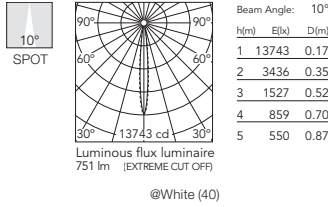
Luminaria de superficie de 4 focos LED. Fuente de alimentación 220-240V integrada.

E= External Finish  
I= Internal Finish  
B= Box Finish

E= Acabado Externo  
I= Acabado Interno  
B= Acabado Box

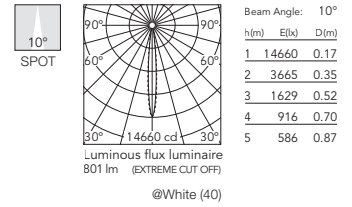
### Optic Spot 2700K

B	E	I	Product Code
□	□	□	03.8956.40A
□	■	□	03.8956.14A
□	□	■	03.8957.40A
□	■	■	03.8957.14A
■	□	□	05.2102.40A
■	□	■	05.2103.40A
Dali Version			
□	□	□	03.8956.40ADA
□	■	□	03.8956.14ADA
□	□	■	03.8957.40ADA
□	■	■	03.8957.14ADA
■	□	□	05.2102.40ADA
■	□	■	05.2103.40ADA



### Optic Spot 3000K

B	E	I	Product Code
□	□	□	03.8960.40A
□	■	□	03.8960.14A
□	□	■	03.8961.40A
□	■	■	03.8961.14A
■	□	□	05.2107.40A
■	□	■	05.2108.40A
Dali Version			
□	□	□	03.8960.40ADA
□	■	□	03.8960.14ADA
□	□	■	03.8961.40ADA
□	■	■	03.8961.14ADA
■	□	□	05.2107.40ADA
■	□	■	05.2108.40ADA



B	E	I	Product Code
■	□	□	03.8965.14A
■	■	□	03.8965.40A
■	□	■	03.8964.14A
■	■	■	03.8964.40A
■	□	□	05.2142.14A
■	□	■	05.2143.14A
Dali Version			
■	□	□	03.8965.14ADA
■	■	□	03.8965.40ADA
■	□	■	03.8964.14ADA
■	■	■	03.8964.40ADA
■	□	□	05.2142.14ADA
■	□	■	05.2143.14ADA

B	E	I	Product Code
■	□	□	03.8969.14A
■	■	□	03.8969.40A
■	□	■	03.8968.14A
■	■	■	03.8968.40A
■	□	□	05.2147.14A
■	□	■	05.2148.14A
Dali Version			
■	□	□	03.8969.14ADA
■	■	□	03.8969.40ADA
■	□	■	03.8968.14ADA
■	■	■	03.8968.40ADA
■	□	□	05.2147.14ADA
■	□	■	05.2148.14ADA

B	E	I	Product Code
■	■	□	05.2300.14A
■	■	■	05.2301.14A
Dali Version			
■	■	□	05.2300.14ADA
■	■	■	05.2301.14ADA

B	E	I	Product Code
■	■	□	05.2305.14A
■	■	■	05.2306.14A
Dali Version			
■	■	□	05.2305.14ADA
■	■	■	05.2306.14ADA

B	E	I	Product Code
■	□	□	05.2340.14A
■	■	□	05.2341.14A
Dali Version			
■	□	□	05.2340.14ADA
■	■	□	05.2341.14ADA

B	E	I	Product Code
■	□	□	05.2345.14A
■	■	□	05.2346.14A
Dali Version			
■	□	□	05.2345.14ADA
■	■	□	05.2346.14ADA

B	E	I	Product Code
■	■	□	05.2200.14A
■	■	■	05.2201.14A
Dali Version			
■	■	□	05.2200.14ADA
■	■	■	05.2201.14ADA

B	E	I	Product Code
■	■	□	05.2205.14A
■	■	■	05.2206.14A
Dali Version			
■	■	□	05.2205.14ADA
■	■	■	05.2206.14ADA

B	E	I	Product Code
■	■	□	05.2240.14A
■	■	■	05.2241.14A
Dali Version			
■	■	□	05.2240.14ADA
■	■	■	05.2241.14ADA

B	E	I	Product Code
■	■	□	05.2245.14A
■	■	■	05.2246.14A
Dali Version			
■	■	□	05.2245.14ADA
■	■	■	05.2246.14ADA

# LIGHT SHADOW

## Optic Medium 2700K

B E I Non Dimmable

03.9720.40A  
03.9720.14A  
03.9721.40A  
03.9721.14A  
05.2112.40A  
05.2113.40A

Dali Version

03.9720.40ADA  
03.9720.14ADA  
03.9721.40ADA  
03.9721.14ADA  
05.2112.40ADA  
05.2113.40ADA

h(m)	E(lx)	D(m)
1	4970	0.39
2	1243	0.78
3	552	1.17
4	311	1.56
5	199	1.95

Luminous flux luminaire  
744 lm (EXTREME CUT OFF)  
@White (40)

## Optic Medium 3000K

B E I Non Dimmable

03.9730.40A  
03.9730.14A  
03.9731.40A  
03.9731.14A  
05.2117.40A  
05.2118.40A

Dali Version

03.9730.40ADA  
03.9730.14ADA  
03.9731.40ADA  
03.9731.14ADA  
05.2117.40ADA  
05.2118.40ADA

h(m)	E(lx)	D(m)
1	5302	0.39
2	1325	0.78
3	589	1.17
4	331	1.56
5	212	1.95

Luminous flux luminaire  
793 lm (EXTREME CUT OFF)  
@White (40)

Non Dimmable

03.9821.14A  
03.9821.40A  
03.9820.14A  
03.9820.40A  
05.2152.14A  
05.2153.14A

Dali Version

03.9821.14ADA  
03.9821.40ADA  
03.9820.14ADA  
03.9820.40ADA  
05.2152.14ADA  
05.2153.14ADA

Non Dimmable

03.9831.14A  
03.9831.40A  
03.9830.14A  
03.9830.40A  
05.2157.14A  
05.2158.14A

Dali Version

03.9831.14ADA  
03.9831.40ADA  
03.9830.14ADA  
03.9830.40ADA  
05.2157.14ADA  
05.2158.14ADA

Non Dimmable

05.2310.14A  
05.2311.14A

Dali Version

05.2310.14ADA  
05.2311.14ADA

Non Dimmable

05.2315.14A  
05.2316.14A

Dali Version

05.2315.14ADA  
05.2316.14ADA

Non Dimmable

05.2350.14A  
05.2351.14A

Dali Version

05.2350.14ADA  
05.2351.14ADA

Non Dimmable

05.2355.14A  
05.2356.14A

Dali Version

05.2355.14ADA  
05.2356.14ADA

Non Dimmable

05.2210.14A  
05.2211.14A

Dali Version

05.2210.14ADA  
05.2211.14ADA

Non Dimmable

05.2215.14A  
05.2216.14A

Dali Version

05.2215.14ADA  
05.2216.14ADA

Non Dimmable

05.2250.14A  
05.2251.14A

Dali Version

05.2250.14ADA  
05.2251.14ADA

Non Dimmable

05.2255.14A  
05.2256.14A

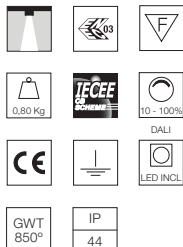
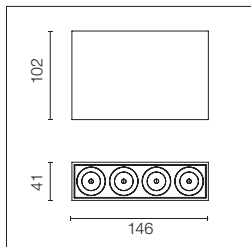
Dali Version

05.2255.14ADA  
05.2256.14ADA

# LIGHT SHADOW

## Light Shadow Surface 4 Spots

Light Source: Power LED DC 900 mA 10,8W - 1080 lm - 2700K/CRI 90 / 10,8W - 1140lm - 3000K/CRI 90



Surface luminaire with 4 LED lighting spots. Power source 220-240V incorporated.

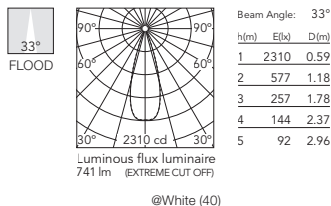
Luminaria de superficie de 4 focos LED. Fuente de alimentación 220-240V integrada.

E= External Finish  
I= Internal Finish  
B= Box Finish

E= Acabado Externo  
I= Acabado Interno  
B= Acabado Box

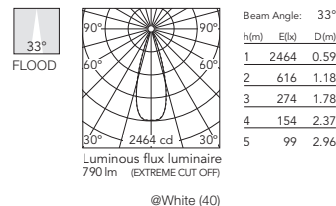
### Optic Flood 2700K

B	E	I	Product Code
□	□	□	03.9725.40A
□	■	□	03.9725.14A
□	□	■	03.9726.40A
□	■	■	03.9726.14A
■	□	□	05.2122.40A
■	□	■	05.2123.40A
■	■	□	Dali Version
■	■	■	03.9725.40ADA
■	■	■	03.9725.14ADA
■	■	■	03.9726.40ADA
■	■	■	03.9726.14ADA
■	■	■	05.2122.40ADA
■	■	■	05.2123.40ADA



### Optic Flood 3000K

B	E	I	Product Code
□	□	□	03.9735.40A
□	■	□	03.9735.14A
□	□	■	03.9736.40A
□	■	■	03.9736.14A
■	□	□	05.2127.40A
■	□	■	05.2128.40A
■	■	□	Dali Version
■	■	■	03.9735.40ADA
■	■	■	03.9735.14ADA
■	■	■	03.9736.40ADA
■	■	■	03.9736.14ADA
■	■	■	05.2127.40ADA
■	■	■	05.2128.40ADA



B	E	I	Product Code
■	□	□	03.9826.14A
■	■	□	03.9826.40A
■	□	■	03.9825.14A
■	■	■	03.9825.40A
■	■	■	05.2162.14A
■	■	■	05.2163.14A
■	■	■	Dali Version
■	■	■	03.9826.14ADA
■	■	■	03.9826.40ADA
■	■	■	03.9825.14ADA
■	■	■	03.9825.40ADA
■	■	■	05.2162.14ADA
■	■	■	05.2163.14ADA

B	E	I	Product Code
■	□	□	03.9836.14A
■	■	□	03.9836.40A
■	□	■	03.9835.14A
■	■	■	03.9835.40A
■	■	■	05.2167.14A
■	■	■	05.2168.14A
■	■	■	Dali Version
■	■	■	03.9836.14ADA
■	■	■	03.9836.40ADA
■	■	■	03.9835.14ADA
■	■	■	03.9835.40ADA
■	■	■	05.2167.14ADA
■	■	■	05.2168.14ADA

B	E	I	Product Code
■	■	□	05.2320.14A
■	■	■	05.2321.14A
■	■	■	Dali Version
■	■	■	05.2320.14ADA
■	■	■	05.2321.14ADA

B	E	I	Product Code
■	■	□	05.2325.14A
■	■	■	05.2326.14A
■	■	■	Dali Version
■	■	■	05.2325.14ADA
■	■	■	05.2326.14ADA

B	E	I	Product Code
■	■	■	05.2360.14A
■	■	■	05.2361.14A
■	■	■	Dali Version
■	■	■	05.2360.14ADA
■	■	■	05.2361.14ADA

B	E	I	Product Code
■	■	■	05.2365.14A
■	■	■	05.2366.14A
■	■	■	Dali Version
■	■	■	05.2365.14ADA
■	■	■	05.2366.14ADA

B	E	I	Product Code
■	■	■	05.2220.14A
■	■	■	05.2221.14A
■	■	■	Dali Version
■	■	■	05.2220.14ADA
■	■	■	05.2221.14ADA

B	E	I	Product Code
■	■	■	05.2225.14A
■	■	■	05.2226.14A
■	■	■	Dali Version
■	■	■	05.2225.14ADA
■	■	■	05.2226.14ADA

B	E	I	Product Code
■	■	■	05.2260.14A
■	■	■	05.2261.14A
■	■	■	Dali Version
■	■	■	05.2260.14ADA
■	■	■	05.2261.14ADA

B	E	I	Product Code
■	■	■	05.2265.14A
■	■	■	05.2266.14A
■	■	■	Dali Version
■	■	■	05.2265.14ADA
■	■	■	05.2266.14ADA



# LIGHT SHADOW

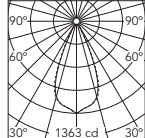
## Optic Wide Flood 2700K

B E I Non Dimmable

03.9760.40A
03.9760.14A
03.9761.40A
03.9761.14A
05.2132.40A
05.2133.40A

Dali Version

03.9760.40ADA
03.9760.14ADA
03.9761.40ADA
03.9761.14ADA
05.2132.40ADA
05.2133.40ADA



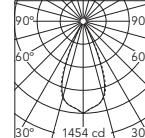
## Optic Wide Flood 3000K

B E I Non Dimmable

03.9764.40A
03.9764.14A
03.9765.40A
03.9765.14A
05.2137.40A
05.2138.40A

Dali Version

03.9764.40ADA
03.9764.14ADA
03.9765.40ADA
03.9765.14ADA
05.2137.40ADA
05.2138.40ADA



Non Dimmable

03.9861.14A
03.9861.40A
03.9860.14A
03.9860.40A
05.2172.14A
05.2173.14A

Dali Version

03.9861.14ADA
03.9861.40ADA
03.9860.14ADA
03.9860.40ADA
05.2172.14ADA
05.2173.14ADA

Non Dimmable

03.9865.14A
03.9865.40A
03.9864.14A
03.9864.40A
05.2177.14A
05.2178.14A

Dali Version

03.9865.14ADA
03.9865.40ADA
03.9864.14ADA
03.9864.40ADA
05.2177.14ADA
05.2178.14ADA

Non Dimmable

05.2330.14A
05.2331.14A

Dali Version

05.2330.14ADA
05.2331.14ADA

Non Dimmable

05.2335.14A
05.2336.14A

Dali Version

05.2335.14ADA
05.2336.14ADA

Non Dimmable

05.2370.14A
05.2371.14A

Dali Version

05.2370.14ADA
05.2371.14ADA

Non Dimmable

05.2375.14A
05.2376.14A

Dali Version

05.2375.14ADA
05.2376.14ADA

Non Dimmable

05.2230.14A
05.2231.14A

Dali Version

05.2230.14ADA
05.2231.14ADA

Non Dimmable

05.2235.14A
05.2236.14A

Dali Version

05.2235.14ADA
05.2236.14ADA

Non Dimmable

05.2270.14A
05.2271.14A

Dali Version

05.2270.14ADA
05.2271.14ADA

Non Dimmable

05.2275.14A
05.2276.14A

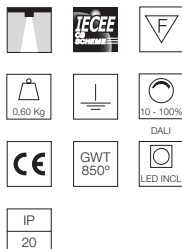
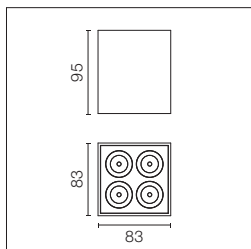
Dali Version

05.2275.14ADA
05.2276.14ADA

# LIGHT SHADOW

## Light Shadow Surface 4 Spots Square

**Light Source:** Power LED DC 900 mA 10,8W - 1080 lm - 2700K/CRI 90 / 10,8W - 1140lm - 3000K/CRI 90  
 Mains dimming: Power LED DC 700 mA 9W - 825 lm - 2700K/CRI 90 / 9W - 840 lm - 3000K/CRI 90



Surface luminaire with 4 LED lighting spots. Power source 220-240V incorporated.

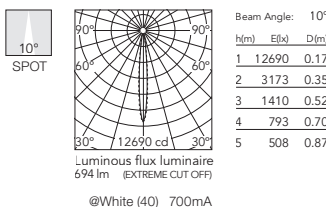
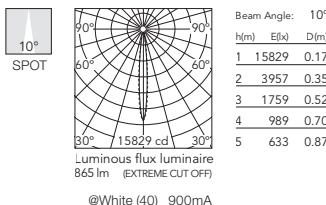
Luminaria de superficie de 4 focos LED. Fuente de alimentación 220-240V integrada.

E= External Finish  
 I= Internal Finish  
 B= Box Finish

E= Acabado Externo  
 I= Acabado Interno  
 B= Acabado Box

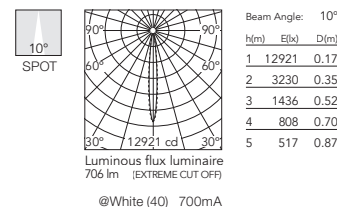
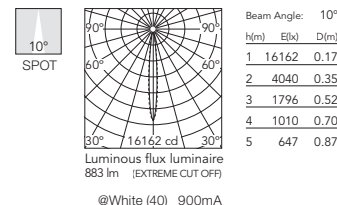
### Optic Spot 2700K

B	E	I	Non Dimmable
05.0700.40			
05.0700.14			
05.0701.40			
05.0701.14			
05.0702.40			
05.0703.40			
Dali Version			
05.0700.40.DA			
05.0700.14.DA			
05.0701.40.DA			
05.0701.14.DA			
05.0702.40.DA			
05.0703.40.DA			
Mains Dimming			
05.0700.40.NI			
05.0700.14.NI			
05.0701.40.NI			
05.0701.14.NI			
05.0702.40.NI			
05.0703.40.NI			



### Optic Spot 3000K

B	E	I	Non Dimmable
05.0705.40			
05.0705.14			
05.0706.40			
05.0706.14			
05.0707.40			
05.0708.40			
Dali Version			
05.0705.40.DA			
05.0705.14.DA			
05.0706.40.DA			
05.0706.14.DA			
05.0707.40.DA			
05.0708.40.DA			
Mains Dimming			
05.0705.40.NI			
05.0705.14.NI			
05.0706.40.NI			
05.0706.14.NI			
05.0707.40.NI			
05.0708.40.NI			



B	E	I	Non Dimmable
05.0741.14			
05.0741.40			
05.0740.14			
05.0740.40			
05.0742.14			
05.0743.14			
Dali Version			
05.0741.14.DA			
05.0741.40.DA			
05.0740.14.DA			
05.0740.40.DA			
05.0742.14.DA			
05.0743.14.DA			
Mains Dimming			
05.0741.14.NI			
05.0741.40.NI			
05.0740.14.NI			
05.0740.40.NI			
05.0742.14.NI			
05.0743.14.NI			

B	E	I	Non Dimmable
05.0746.14			
05.0746.40			
05.0745.14			
05.0745.40			
05.0747.14			
05.0748.14			
Dali Version			
05.0746.14.DA			
05.0746.40.DA			
05.0745.14.DA			
05.0745.40.DA			
05.0747.14.DA			
05.0748.14.DA			
Mains Dimming			
05.0746.14.NI			
05.0746.40.NI			
05.0745.14.NI			
05.0745.40.NI			
05.0747.14.NI			
05.0748.14.NI			

B	E	I	Non Dimmable
05.0900.14			
05.0901.14			
Dali Version			
05.0900.14.DA			
05.0901.14.DA			
Mains Dimming			
05.0900.14.NI			
05.0901.14.NI			

B	E	I	Non Dimmable
05.0800.14			
05.0801.14			
Dali Version			
05.0800.14.DA			
05.0801.14.DA			
Mains Dimming			
05.0800.14.NI			
05.0801.14.NI			

B	E	I	Non Dimmable
05.0905.14			
05.0906.14			
Dali Version			
05.0905.14.DA			
05.0906.14.DA			
Mains Dimming			
05.0905.14.NI			
05.0906.14.NI			

B	E	I	Non Dimmable
05.0805.14			
05.0806.14			
Dali Version			
05.0805.14.DA			
05.0806.14.DA			
Mains Dimming			
05.0805.14.NI			
05.0806.14.NI			

B	E	I	Non Dimmable
05.0940.14			
05.0941.14			
Dali Version			
05.0940.14.DA			
05.0941.14.DA			
Mains Dimming			
05.0940.14.NI			
05.0941.14.NI			

B	E	I	Non Dimmable
05.0840.14			
05.0841.14			
Dali Version			
05.0840.14.DA			
05.0841.14.DA			
Mains Dimming			
05.0840.14.NI			
05.0841.14.NI			

B	E	I	Non Dimmable
05.0945.14			
05.0946.14			
Dali Version			
05.0945.14.DA			
05.0946.14.DA			
Mains Dimming			
05.0945.14.NI			
05.0946.14.NI			

B	E	I	Non Dimmable
05.0845.14			
05.0846.14			
Dali Version			
05.0845.14.DA			
05.0846.14.DA			
Mains Dimming			
05.0845.14.NI			
05.0846.14.NI			

# LIGHT SHADOW

## Optic Medium 2700K

Non Dimmable

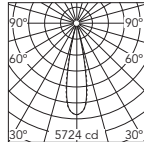
B	E	I
05.0710.40		
05.0710.14		
05.0711.40		
05.0711.14		
05.0712.40		
05.0713.40		

Dali Version

05.0710.40.DA
05.0710.14.DA
05.0711.40.DA
05.0711.14.DA
05.0712.40.DA
05.0713.40.DA

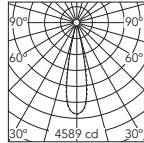
Mains Dimming

05.0710.40.NI
05.0710.14.NI
05.0711.40.NI
05.0711.14.NI
05.0712.40.NI
05.0713.40.NI



Beam Angle: 22°

h(m)	E(lx)	D(m)
1	5724	0.39
2	1431	0.78
3	636	1.17
4	358	1.56
5	229	1.95



Beam Angle: 22°

h(m)	E(lx)	D(m)
1	4589	0.39
2	1147	0.78
3	510	1.17
4	287	1.56
5	184	1.95

Non Dimmable

05.0751.14
05.0751.40
05.0750.14
05.0750.40
05.0752.14
05.0753.14

Dali Version

05.0751.14.DA
05.0751.40.DA
05.0750.14.DA
05.0750.40.DA
05.0752.14.DA
05.0753.14.DA

Mains Dimming

05.0751.14.NI
05.0751.40.NI
05.0750.14.NI
05.0750.40.NI
05.0752.14.NI
05.0753.14.NI

Non Dimmable

05.0910.14
05.0911.14

Dali Version

05.0910.14.DA
05.0911.14.DA

Mains Dimming

05.0910.14.NI
05.0911.14.NI

Non Dimmable

05.0950.14
05.0951.14

Dali Version

05.0950.14.DA
05.0951.14.DA

Mains Dimming

05.0950.14.NI
05.0951.14.NI

Non Dimmable

05.0810.14
05.0811.14

Dali Version

05.0810.14.DA
05.0811.14.DA

Mains Dimming

05.0810.14.NI
05.0811.14.NI

Non Dimmable

05.0850.14
05.0851.14

Dali Version

05.0850.14.DA
05.0851.14.DA

Mains Dimming

05.0850.14.NI
05.0851.14.NI

## Optic Medium 3000K

Non Dimmable

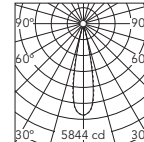
B	E	I
05.0715.40		
05.0715.14		
05.0716.40		
05.0716.14		
05.0717.40		
05.0718.40		

Dali Version

05.0715.40.DA
05.0715.14.DA
05.0716.40.DA
05.0716.14.DA
05.0717.40.DA
05.0718.40.DA

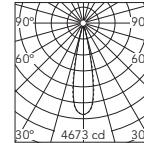
Mains Dimming

05.0715.40.NI
05.0715.14.NI
05.0716.40.NI
05.0716.14.NI
05.0717.40.NI
05.0718.40.NI



Beam Angle: 22°

h(m)	E(lx)	D(m)
1	5844	0.39
2	1461	0.78
3	650	1.17
4	365	1.56
5	233	1.95



Beam Angle: 22°

h(m)	E(lx)	D(m)
1	4673	0.39
2	1168	0.78
3	519	1.17
4	292	1.56
5	187	1.95

Non Dimmable

05.0756.14
05.0756.40
05.0755.14
05.0755.40
05.0757.14
05.0758.14

Dali Version

05.0756.14.DA
05.0756.40.DA
05.0755.14.DA
05.0755.40.DA
05.0757.14.DA
05.0758.14.DA

Mains Dimming

05.0756.14.NI
05.0756.40.NI
05.0755.14.NI
05.0755.40.NI
05.0757.14.NI
05.0758.14.NI

Non Dimmable

05.0915.14
05.0916.14

Dali Version

05.0915.14.DA
05.0916.14.DA

Mains Dimming

05.0915.14.NI
05.0916.14.NI

Non Dimmable

05.0955.14
05.0956.14

Dali Version

05.0955.14.DA
05.0956.14.DA

Mains Dimming

05.0955.14.NI
05.0956.14.NI

Non Dimmable

05.0815.14
05.0816.14

Dali Version

05.0815.14.DA
05.0816.14.DA

Mains Dimming

05.0815.14.NI
05.0816.14.NI

Non Dimmable

05.0855.14
05.0856.14

Dali Version

05.0855.14.DA
05.0856.14.DA

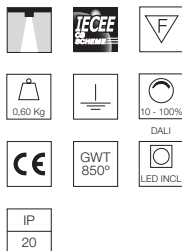
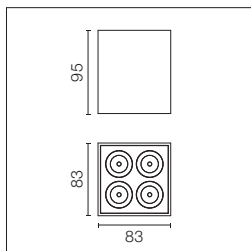
Mains Dimming

05.0855.14.NI
05.0856.14.NI

# LIGHT SHADOW

## Light Shadow Surface 4 Spots Square

**Light Source:** Power LED DC 900 mA 10,8W - 1080 lm - 2700K/CRI 90 / 10,8W - 1140lm - 3000K/CRI 90  
 Mains dimming: Power LED DC 700 mA 9W - 825 lm - 2700K/CRI 90 / 9W - 840 lm - 3000K/CRI 90



Surface luminaire with 4 LED lighting spots. Power source 220-240V incorporated.

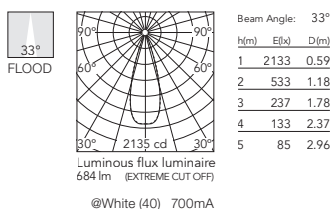
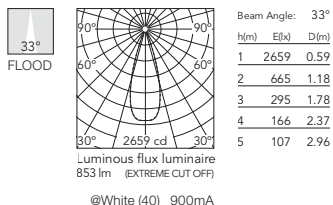
Luminaria de superficie de 4 focos LED. Fuente de alimentación 220-240V integrada.

E= External Finish  
 I= Internal Finish  
 B= Box Finish

E= Acabado Externo  
 I= Acabado Interno  
 B= Acabado Box

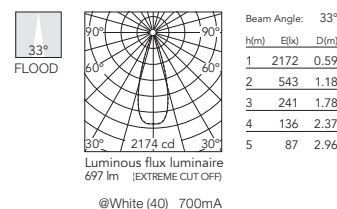
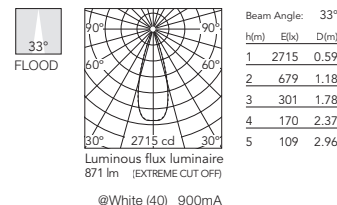
### Optic Flood 2700K

B	E	I	Non Dimmable
█	█	█	05.0720.40
█	█	█	05.0720.14
█	█	█	05.0721.40
█	█	█	05.0721.14
█	█	█	05.0722.40
█	█	█	05.0723.40
Dali Version			
█	█	█	05.0720.40.DA
█	█	█	05.0720.14.DA
█	█	█	05.0721.40.DA
█	█	█	05.0721.14.DA
█	█	█	05.0722.40.DA
█	█	█	05.0723.40.DA
Mains Dimming			
█	█	█	05.0720.40.NI
█	█	█	05.0720.14.NI
█	█	█	05.0721.40.NI
█	█	█	05.0721.14.NI
█	█	█	05.0722.40.NI
█	█	█	05.0723.40.NI



### Optic Flood 3000K

B	E	I	Non Dimmable
█	█	█	05.0725.40
█	█	█	05.0725.14
█	█	█	05.0726.40
█	█	█	05.0726.14
█	█	█	05.0727.40
█	█	█	05.0728.40
Dali Version			
█	█	█	05.0725.40.DA
█	█	█	05.0725.14.DA
█	█	█	05.0726.40.DA
█	█	█	05.0726.14.DA
█	█	█	05.0727.40.DA
█	█	█	05.0728.40.DA
Mains Dimming			
█	█	█	05.0725.40.NI
█	█	█	05.0725.14.NI
█	█	█	05.0726.40.NI
█	█	█	05.0726.14.NI
█	█	█	05.0727.40.NI
█	█	█	05.0728.40.NI



Non Dimmable			
█	█	█	05.0761.14
█	█	█	05.0761.40
█	█	█	05.0760.14
█	█	█	05.0760.40
█	█	█	05.0762.14
█	█	█	05.0763.14
Dali Version			
█	█	█	05.0761.14.DA
█	█	█	05.0761.40.DA
█	█	█	05.0760.14.DA
█	█	█	05.0760.40.DA
█	█	█	05.0762.14.DA
█	█	█	05.0763.14.DA
Mains Dimming			
█	█	█	05.0761.14.NI
█	█	█	05.0761.40.NI
█	█	█	05.0760.14.NI
█	█	█	05.0760.40.NI
█	█	█	05.0762.14.NI
█	█	█	05.0763.14.NI

Non Dimmable			
█	█	█	05.0766.14
█	█	█	05.0766.40
█	█	█	05.0765.14
█	█	█	05.0765.40
█	█	█	05.0767.14
█	█	█	05.0768.14
Dali Version			
█	█	█	05.0766.14.DA
█	█	█	05.0766.40.DA
█	█	█	05.0765.14.DA
█	█	█	05.0765.40.DA
█	█	█	05.0767.14.DA
█	█	█	05.0768.14.DA
Mains Dimming			
█	█	█	05.0766.14.NI
█	█	█	05.0766.40.NI
█	█	█	05.0765.14.NI
█	█	█	05.0765.40.NI
█	█	█	05.0767.14.NI
█	█	█	05.0768.14.NI

Non Dimmable			
█	█	█	05.0920.14
█	█	█	05.0921.14
Dali Version			
█	█	█	05.0920.14.DA
█	█	█	05.0921.14.DA
Mains Dimming			
█	█	█	05.0920.14.NI
█	█	█	05.0921.14.NI

B	E	I	Non Dimmable
█	█	█	05.0820.14
█	█	█	05.0821.14
Dali Version			
█	█	█	05.0820.14.DA
█	█	█	05.0821.14.DA
Mains Dimming			
█	█	█	05.0820.14.NI
█	█	█	05.0821.14.NI

Non Dimmable			
█	█	█	05.0925.14
█	█	█	05.0926.14
Dali Version			
█	█	█	05.0925.14.DA
█	█	█	05.0926.14.DA
Mains Dimming			
█	█	█	05.0925.14.NI
█	█	█	05.0926.14.NI

B	E	I	Non Dimmable
█	█	█	05.0825.14
█	█	█	05.0826.14
Dali Version			
█	█	█	05.0825.14.DA
█	█	█	05.0826.14.DA
Mains Dimming			
█	█	█	05.0825.14.NI
█	█	█	05.0826.14.NI

Non Dimmable			
█	█	█	05.0960.14
█	█	█	05.0961.14
Dali Version			
█	█	█	05.0960.14.DA
█	█	█	05.0961.14.DA
Mains Dimming			
█	█	█	05.0960.14.NI
█	█	█	05.0961.14.NI

Non Dimmable			
█	█	█	05.0860.14
█	█	█	05.0861.14
Dali Version			
█	█	█	05.0860.14.DA
█	█	█	05.0861.14.DA
Mains Dimming			
█	█	█	05.0860.14.NI
█	█	█	05.0861.14.NI

Non Dimmable			
█	█	█	05.0965.14
█	█	█	05.0966.14
Dali Version			
█	█	█	05.0965.14.DA
█	█	█	05.0966.14.DA
Mains Dimming			
█	█	█	05.0965.14.NI
█	█	█	05.0966.14.NI

Non Dimmable			
█	█	█	05.0865.14
█	█	█	05.0866.14
Dali Version			
█	█	█	05.0865.14.DA
█	█	█	05.0866.14.DA
Mains Dimming			
█	█	█	05.0865.14.NI
█	█	█	05.0866.14.NI

# LIGHT SHADOW

## Optic Wide Flood 2700K

Non Dimmable

B	E	I
05.0730.40		
05.0730.14		
05.0731.40		
05.0731.14		
05.0732.40		
05.0733.40		

Dali Version

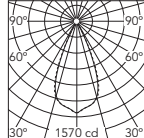
05.0730.40.DA
05.0730.14.DA
05.0731.40.DA
05.0731.14.DA
05.0732.40.DA
05.0733.40.DA

Mains Dimming

05.0730.40.NI
05.0730.14.NI
05.0731.40.NI
05.0731.14.NI
05.0732.40.NI
05.0733.40.NI



WIDE FLOOD



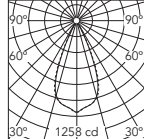
Beam Angle: 45°

h(m)	E(lx)	D(m)
1	1570	0.83
2	392	1.67
3	174	2.50
4	98	3.34
5	63	4.17

Luminous flux luminaire  
842 lm (EXTREME CUT OFF)  
@White (40) 900mA



WIDE FLOOD



Beam Angle: 45°

h(m)	E(lx)	D(m)
1	1258	0.83
2	315	1.67
3	140	2.50
4	79	3.34
5	50	4.17

Luminous flux luminaire  
675 lm (EXTREME CUT OFF)  
@White (40) 700mA

## Optic Wide Flood 3000K

Non Dimmable

B	E	I
05.0735.40		
05.0735.14		
05.0736.40		
05.0736.14		
05.0737.40		
05.0738.40		

Dali Version

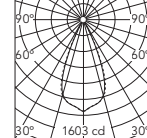
05.0735.40.DA
05.0735.14.DA
05.0736.40.DA
05.0736.14.DA
05.0737.40.DA
05.0738.40.DA

Mains Dimming

05.0735.40.NI
05.0735.14.NI
05.0736.40.NI
05.0736.14.NI
05.0737.40.NI
05.0738.40.NI



WIDE FLOOD



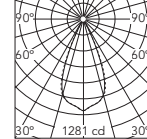
Beam Angle: 45°

h(m)	E(lx)	D(m)
1	1603	0.83
2	401	1.67
3	178	2.50
4	100	3.34
5	64	4.17

Luminous flux luminaire  
860 lm (EXTREME CUT OFF)  
@White (40) 900mA



WIDE FLOOD



Beam Angle: 45°

h(m)	E(lx)	D(m)
1	1281	0.83
2	320	1.67
3	142	2.50
4	80	3.34
5	51	4.17

Luminous flux luminaire  
688 lm (EXTREME CUT OFF)  
@White (40) 700mA

Non Dimmable

05.0771.14
05.0771.40
05.0770.14
05.0770.40
05.0772.14
05.0773.14

Dali Version

05.0771.14.DA
05.0771.40.DA
05.0770.14.DA
05.0770.40.DA
05.0772.14.DA
05.0773.14.DA

Mains Dimming

05.0771.14.NI
05.0771.40.NI
05.0770.14.NI
05.0770.40.NI
05.0772.14.NI
05.0773.14.NI

Non Dimmable

05.0776.14
05.0776.40
05.0775.14
05.0775.40
05.0777.14
05.0778.14

Dali Version

05.0776.14.DA
05.0776.40.DA
05.0775.14.DA
05.0775.40.DA
05.0777.14.DA
05.0778.14.DA

Mains Dimming

05.0776.14.NI
05.0776.40.NI
05.0775.14.NI
05.0775.40.NI
05.0777.14.NI
05.0778.14.NI

Non Dimmable

05.0930.14
05.0931.14

Dali Version

05.0930.14.DA
05.0931.14.DA

Mains Dimming

05.0930.14.NI
05.0931.14.NI

Non Dimmable

05.0935.14
05.0936.14

Dali Version

05.0935.14.DA
05.0936.14.DA

Mains Dimming

05.0935.14.NI
05.0936.14.NI

Non Dimmable

05.0970.14
05.0971.14

Dali Version

05.0970.14.DA
05.0971.14.DA

Mains Dimming

05.0970.14.NI
05.0971.14.NI

Non Dimmable

05.0975.14
05.0976.14

Dali Version

05.0975.14.DA
05.0976.14.DA

Mains Dimming

05.0975.14.NI
05.0976.14.NI

Non Dimmable

05.0870.14
05.0871.14

Dali Version

05.0870.14.DA
05.0871.14.DA

Mains Dimming

05.0870.14.NI
05.0871.14.NI

Non Dimmable

05.0835.14
05.0836.14

Dali Version

05.0835.14.DA
05.0836.14.DA

Mains Dimming

05.0835.14.NI
05.0836.14.NI

# LIGHT SHADOW PRO&DOTS

DESIGNED BY FLOS ARCHITECTURAL

PRO Ø90  
NO TRIM  
WALL-WASHER

PRO Ø90  
NO TRIM  
FIXED /  
ADJUSTABLE

PRO Ø60  
NO TRIM  
FIXED /  
ADJUSTABLE

PRO Ø45  
NO TRIM  
FIXED / PUSH

DOTS Ø30  
NO TRIM  
FIXED / PUSH

PRO Ø90  
TRIM  
WALL-WASHER

PRO Ø90  
TRIM  
FIXED /  
ADJUSTABLE

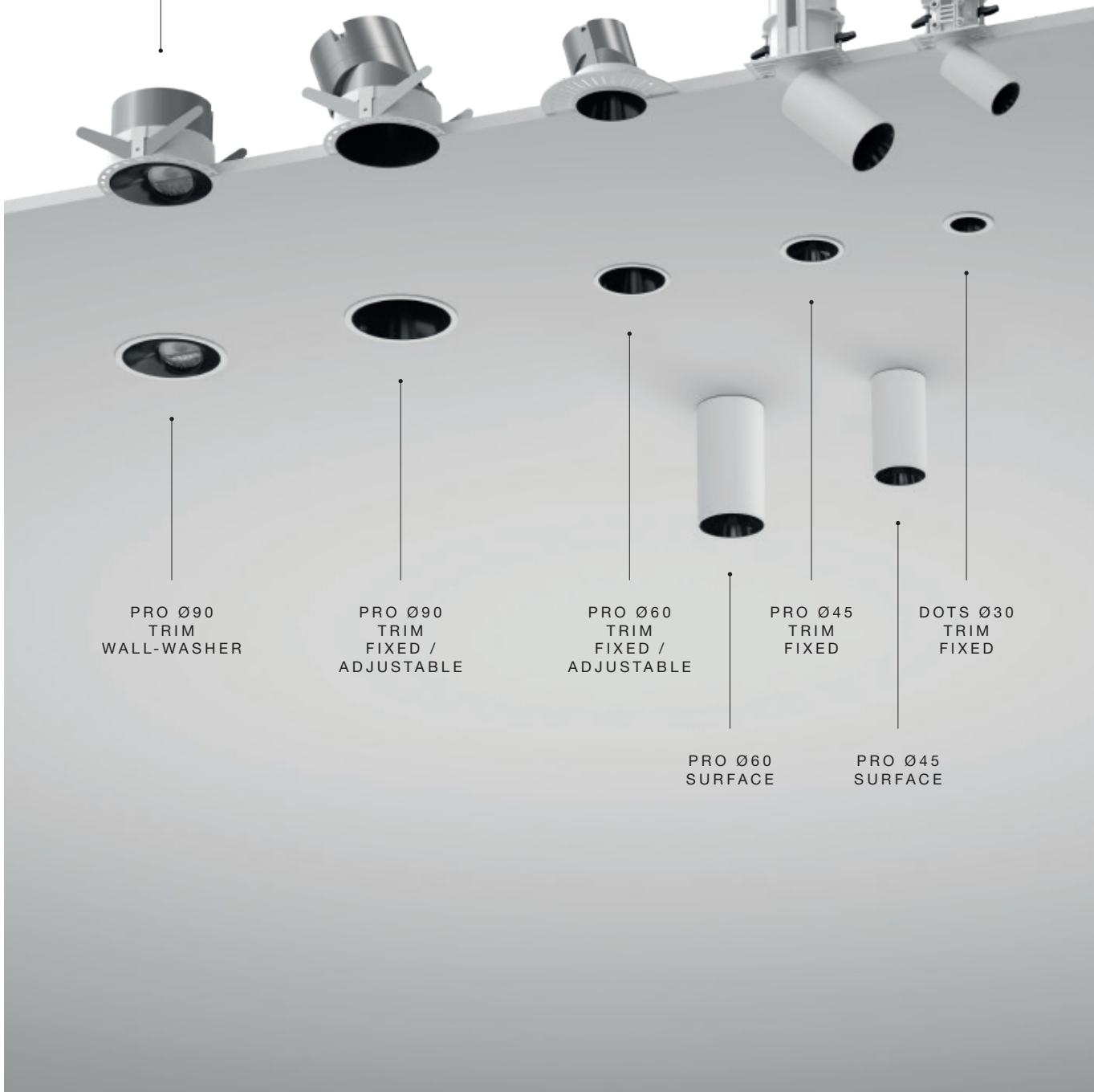
PRO Ø60  
TRIM  
FIXED /  
ADJUSTABLE

PRO Ø45  
TRIM  
FIXED

DOTS Ø30  
TRIM  
FIXED

PRO Ø60  
SURFACE

PRO Ø45  
SURFACE



### Description

Light Shadow Pro&Dots is a family of luminaires for ceiling installation, with different sizes, also allowing recessed and surface installation. The lighting applications of Light Shadow Pro&Dots range from a downlight emission to directional (both adjustable and push) or asymmetric (wall-washer) light beams. The family has watertightness options from IP20 to IP54 (please consult models).

All Light Shadow Pro&Dots share a common design philosophy: the achievement of the highest possible visual comfort. To this end, the geometry of the products has been conceived so that the light source is markedly recessed with respect to the outer plane of the luminaire. The cut-off angle of Light Shadow Pro&Dots is therefore very high, making direct visual access to the light source difficult. As a result, the origin of the light source cannot be seen directly from virtually any natural position in the field of view of the users of the room.

In addition, the state-of-the-art optical system, patented by Flos, almost completely avoids the incidence of light on the product shade, which achieves the "high-comfort" effect (especially in luminaires with a black inner cone). This effect ensures that the product perfectly illuminates the space, while giving the impression that it remains switched off.

### Optical System

Thanks to its range of optical lenses, Light Shadow Pro&Dots offers a series of beam angles, from very narrow angles (Super Spot) to extremely wide ones (Wide Flood). Please consult beam angle options for each model.

For Light Shadow Pro models, Flos has developed exclusive and patented double focal silicone lenses to achieve perfect control of light distribution. These lenses eliminate stray light and achieve an unparalleled L.O.R. (Light Output Ratio) luminous efficiency. In this way, they take full advantage of the LED's raw luminous flux. This is not the case with other technologies such as reflectors or standard production lenses.

Moreover, thanks to their silicon material, these state-of-the-art lenses manage the temperature produced by the LED in an excellent way and are highly resistant to thermal and over-time deterioration. They thus avoid the degradation and yellowing (with its consequent loss of performance) that occurs over time in other types of lenses.

### Power Supply Units

Recessed versions require a power supply unit which is not included, to be ordered separately according to recommendations. Please consult the dimensions of the unit: when it does not fit through the recessing hole, an accessible remote location for the unit is required. Some models can be powered with a single unit and serial connection, please consult the corresponding information tables. The surface-mounted versions have integrated units.

Mains Dimming Products – Please read Mains Dimming disclaimer in drivers chapter.

### Control Systems

Light Shadow Pro&Dots has control systems for dimming the luminaires under different protocols. Please consult the options available for each model and, in some cases, the appropriate power intensity options to match the luminous fluxes of products with different protocols.

### Accessories and Installation

The recessed versions of Light Shadow Pro&Dots require individual installation accessories (pre-installation frames) available in Trim and No Trim versions (depending on the models, please consult). This recessed installation method is valid only for plasterboard ceilings.

For Light Shadow Dots Fixed models, pre-installation frames include No Trim options to install several units in line. These are fully compatible with the No Trim pre-installation frames for the Push models. Thus, "lines" of Light Shadow Dots and Push can be created with the same spacing and appearance.

As for the power supply, in the recessed Light Shadow Pro the power supply is connected directly to the luminaire. In the Light Shadow Dots and Push models, the connection is made through the pre-installation frame. This pre-installation frame is protected with the Hot Plug system that allows the product to be replaced with the power on. In pre-installation frames comprising several units, it also avoids luminaires installed in the same pre-installation frame to stop working if one of them does not work.

### Standard Compliance and Quality Marks

The luminaire complies with the EN60598-1 European Technical Standards and any subsequent additions.

Before placing your order, please consult the product details also on the Flos professional website, in its technical data sheet and in the installation and assembly instructions to find all the information that may not be included in this catalogue or that could be relevant to your specific project or installation.

### Descripción

Light Shadow Pro&Dots es una familia de luminarias, para instalación en techo -con diferentes tallas- y posibilidades de instalación en empotramiento y superficie. Las aplicaciones lumínicas de Light Shadow Pro&Dots abarcan desde emisión downlight, a haces de luz direccionables (tanto ajustables, como 'push') o asimétricos (wall-washer). La familia cuenta con opciones de estanqueidad desde IP20 a IP54 (consultar modelos).

Todo Light Shadow Pro&Dots comparte una filosofía común de diseño: la consecución del mayor confort visual posible. Para ello, la geometría de los productos se ha concebido para que la fuente de luz quede marcadamente retranqueada respecto al plano exterior de la luminaria. Así, el ángulo cut-off de Light Shadow Pro&Dots es muy elevado, dificultando con ello el acceso visual directo a la fuente de luz. Como consecuencia, el origen de la luz no puede ser visto directamente desde prácticamente ninguna posición natural del campo de vista de los usuarios del espacio.

Además, el vanguardista sistema óptico, patentado por Flos, evita casi al completo la incidencia de luz en la pantalla del producto, lo que consigue el efecto 'high-comfort' (especialmente en las luminarias de cono interior negro). Este efecto logra que el producto ilumine perfectamente el espacio, al tiempo que otorga la impresión de que la luminaria permanece apagada.

### Sistema óptico

Gracias a su oferta de lentes ópticas, Light Shadow Pro&Dots ofrece un abanico de aperturas de haz desde ángulos muy cerrados (Super Spot) a ángulos extremadamente abiertos (Wide Flood). Consultar opciones de apertura en cada modelo.

En el caso de los modelos Light Shadow Pro, para lograr el control perfecto de la distribución lumínica se han desarrollado unas lentes de silicona de doble focal, exclusivas y patentadas por Flos. Estas lentes eliminan la luz espuria y consiguen una eficiencia lumínica L.O.R. (Light Output Ratio) sin parangón. De este modo, aprovechan al máximo el caudal de flujo lumínico bruto del LED. Esto no sucede así con otras tecnologías como reflectores o lentes de producción estándar.

Por otra parte, estas lentes de última tecnología gestionan de manera excelente -por su material de silicona- la temperatura producida por el LED y presentan una alta resistencia al deterioro térmico y temporal. Evitan así la degradación y el amarilleamiento (con su consiguiente pérdida de rendimiento) que se produce con el paso del tiempo en otro tipo de lentes.

### Unidades de Alimentación

Las versiones empotradas precisan de un equipo no incluido, pedir por separado según las recomendaciones. Consultar las dimensiones del equipo: cuando no cabe por el agujero de empotramiento es necesaria una ubicación remota accesible para el mismo. Algunos modelos pueden ser alimentados con un solo equipo y conexión en serie, consulte las tablas de información correspondientes. Las versiones de superficie llevan el equipo integrado. Productos Mains Dimming - Lea la cláusula de exención de responsabilidad sobre Mains Dimming en el capítulo de controladores (*Drivers*).

### Sistemas de control

Light Shadow Pro&Dots dispone de sistemas de control para la regulación de las luminarias bajo diversos protocolos, consultar las opciones disponibles para cada modelo y, en algunos casos, las opciones de intensidad de alimentación adecuadas para hacer coincidir los flujos lumínicos de productos con protocolos diferentes.

### Accesorios e instalación

Las versiones empotradas de Light Shadow Pro&Dots precisan de accesorios de instalación individual (premarcos) disponibles en versión Trim y No Trim (según los modelos, consultar). Este método de instalación empotrada es válido únicamente para techos de cartón-yeso (escayola).

Dentro de la oferta de estos premarcos, para los modelos Light Shadow Dots Fixed, existen opciones No Trim para instalar varias unidades en línea. Estos son completamente compatibles con los premarcos No Trim para los modelos Push. Así, se pueden crear 'líneas' de Light Shadow Dots y Push con la misma interdistancia y apariencia.

En cuanto a la alimentación, en los Light Shadow Pro de instalación empotrada, la alimentación se conecta directamente a la luminaria. En los modelos Light Shadow Dots y Push, la conexión se realiza a través del premarco de instalación. Este premarco está protegido con el sistema 'Hot Plug' que permite reemplazar el producto con la alimentación encendida. También permite que -en premarcos de varias unidades- el fallo de una de ellas no obligue al cese de funcionamiento del resto de luminarias instaladas en el mismo premarco.

### Cumplimiento de Normativa y Marcas de Calidad

Luminaria conforme con la Normativa Técnica Europea EN60598-1 y partes secundarias.

Antes de realizar su pedido consulte los detalles del producto también en la página web profesional de Flos, en su ficha técnica y en las instrucciones de instalación y montaje a fin de conocer en detalle toda la información que pueda no estar recogida en este catálogo y ser relevante para su proyecto o instalación concreta.

## LIGHT SHADOW PRO&amp;DOTS

DESIGNED BY FLOS ARCHITECTURAL

DOTS Ø30  
FIXED

**LIGHT SOURCE\***  
POWER LED  
Up to 2,7W  
222 lm  
2700K/CRI 90  
236 lm  
3000K/CRI 90  
293 lm  
4000K/CRI 90

PRO Ø45  
FIXED

**LIGHT SOURCE**  
LED ARRAY  
8,8W  
926 lm  
2700K/CRI 90  
834 lm  
3000K/CRI 90  
926 lm  
4000K/CRI 90

PRO Ø60  
FIXED

**LIGHT SOURCE\***  
LED ARRAY  
Up to 15W  
1402 lm  
2700K/CRI 90  
1427 lm  
3000K/CRI 90  
1577 lm  
4000K/CRI 90

PRO Ø90  
FIXED

**LIGHT SOURCE\***  
LED ARRAY  
Up to 22W  
2191 lm  
2700K/CRI 90  
2339 lm  
3000K/CRI 90  
2457 lm  
4000K/CRI 90

DOTS Ø30  
PUSH

**LIGHT SOURCE\***  
POWER LED  
Up to 2,7W  
270 lm  
2700K/CRI 90  
285 lm  
3000K/CRI 90  
295 lm  
4000K/CRI 90

PRO Ø45  
PUSH

**LIGHT SOURCE**  
LED ARRAY  
8,5W  
756 lm  
2700K/CRI 90  
799 lm  
3000K/CRI 90  
866 lm  
4000K/CRI 90

PRO Ø60  
ADJUSTABLE

**LIGHT SOURCE**  
LED ARRAY  
10,5W  
888 lm  
2700K/CRI 90  
923 lm  
3000K/CRI 90  
963 lm  
4000K/CRI 90

PRO Ø90  
ADJUSTABLE

**LIGHT SOURCE\***  
LED ARRAY  
Up to 18W  
1637 lm  
2700K/CRI 90  
1772 lm  
3000K/CRI 90  
1877 lm  
4000K/CRI 90

PRO Ø45  
SURFACE

**LIGHT SOURCE**  
LED ARRAY  
8,8W  
800 lm  
2700K/CRI 90  
845 lm  
3000K/CRI 90  
915 lm  
4000K/CRI 90

PRO Ø60  
SURFACE

**LIGHT SOURCE**  
LED ARRAY  
15W  
1185 lm  
2700K/CRI 90  
1275 lm  
3000K/CRI 90  
1355 lm  
4000K/CRI 90

PRO Ø90  
WALL-WASHER

**LIGHT SOURCE**  
LED ARRAY  
18W  
1593 lm  
2700K/CRI 90  
1752 lm  
3000K/CRI 90  
1867 lm  
4000K/CRI 90

\* Certain models of this product are available with different light values. See the product page.

\* Disponible con valores lumínicos diferentes para algún modelo de este producto. Consulte la página de producto.



Rear Finish (R)

**Light Shadow Pro&Dots Push**

- 40 White  
40 Blanco
- 14 Black  
14 Negro



External Finish (E)

**Light Shadow Dots Push / Light Shadow Pro Push & Surface**

- 40 White  
40 Blanco
- 14 Black  
14 Negro
- EQ Brushed Copper  
EQ Cobre Cepillado
- ER Brushed Steel  
ER Acero Cepillado
- ES Brushed Bronze  
ES Bronce Cepillado
- TK Teak  
TK Teca



Internal Finish (I)

- 40 White  
40 Blanco
- 14 Black  
14 Negro
- ER Steel  
ER Acero
- ES Bronze  
ES Bronce
- EQ Copper  
EQ Cobre



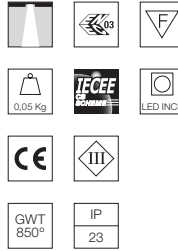
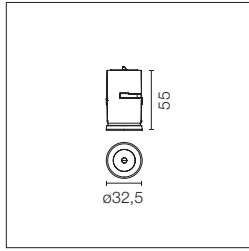
**FLOS**  
CONTROL BY CASAMBI



# LIGHT SHADOW DOTS

## Light Shadow DOTS Ø30 Fixed - Single Spot Module

**Light Source:** Power LED DC 900 mA - 2,7W - 222 lm - 2700K/CRI 90 / 2,7W - 236 lm - 3000K/CRI 90 / 2,7W - 293 lm - 4000K/CRI 90  
 Set of 1 spot mains dimming. Power LED DC 750 mA - 2,3W - 222 lm - 2700K/CRI 90 / 2,3W - 235 lm - 3000K/CRI 90 / 2,3W - 256 lm - 4000K/CRI 90



LED lighting module, with low glare, to be inserted in the recessed frames (not included), installation through a bayonet system with interchangeable spots. Available in one-light versions and groups of two and four lights. Driver not included, the driver has to be directly connected to the embedding frames.

Módulo de iluminación LED, de bajo deslumbramiento, para ser insertado en los marcos de empotramiento (no incluidos), instalación mediante sistema de bayoneta con focos intercambiables. Disponible en versiones de una luz y grupos de dos y cuatro luces. Driver no incluido, el driver se debe conectar directamente a los marcos de empotramiento.

Recommended power supply / Equipos recomendados\*:

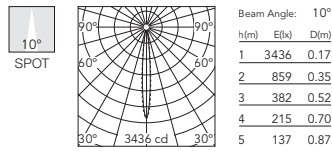
Non Dimmable 100-240V 900mA	60.8911
Non Dimmable 220-240V 900mA	60.9162**
Mains Dimming 230-240V 750mA	60.8534
Mains Dimming 220-240V 900mA	60.9467**
Dimmable 0-10V 900mA	60.9414
Dim DALI 900mA	60.9602
Casambi 900mA	60.9207**
Casambi 900mA	70.0637

\* Refer to the Drivers chapter / Ver capítulo Drivers  
 \*\* Only Serial Connection / Solo conexión en serie

### Optic Spot 2700K

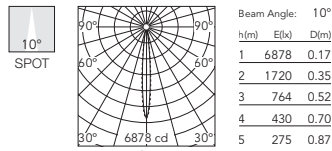
Set of 1 spot

- 03.8600.40B
- 03.8600.14A
- 03.8600.ERA
- 03.8600.ESA
- 03.8600.EQA



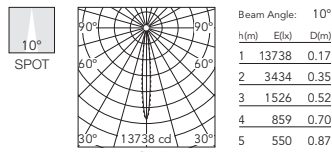
Set of 2 spots

- 03.8640.40B
- 03.8640.14A
- 03.8640.ERA
- 03.8640.ESA
- 03.8640.EQA



Set of 4 spots

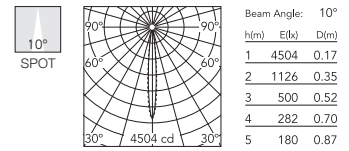
- 03.8610.40B
- 03.8610.14A
- 03.8610.ERA
- 03.8610.ESA
- 03.8610.EQA



### Optic Spot 4000K

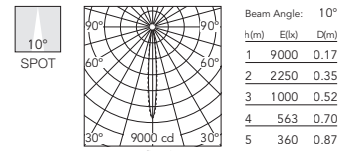
Set of 1 spot

- 03.8606.40A
- 03.8606.14A
- 03.8606.ERA
- 03.8606.ESA
- 03.8606.EQA



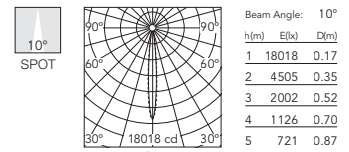
Set of 2 spots

- 03.8671.40A
- 03.8671.14A
- 03.8671.ERA
- 03.8671.ESA
- 03.8671.EQA



Set of 4 spots

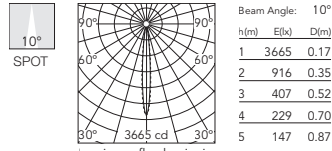
- 03.8616.40A
- 03.8616.14A
- 03.8616.ERA
- 03.8616.ESA
- 03.8616.EQA



### 3000K

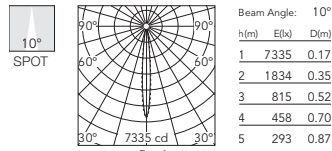
Set of 1 spot

- 03.8603.40B
- 03.8603.14A
- 03.8603.ERA
- 03.8603.ESA
- 03.8603.EQA



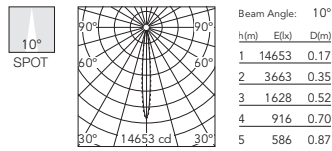
Set of 2 spots

- 03.8643.40B
- 03.8643.14A
- 03.8643.ERA
- 03.8643.ESA
- 03.8643.EQA



Set of 4 spots


- 03.8613.40B
- 03.8613.14A
- 03.8613.ERA
- 03.8613.ESA
- 03.8613.EQA

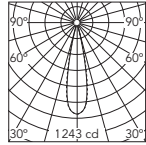


# LIGHT SHADOW DOTS

## Optic Medium 2700K

Set of 1 spot

-  03.8601.40B
- 03.8601.14A
- 03.8601.ERA
- 03.8601.ESA
- 03.8601.EQA




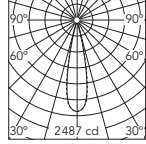
Beam Angle: 22°

h(m)	E(lx)	D(m)
1	1243	0.39
2	311	0.78
3	138	1.17
4	78	1.56
5	50	1.95

Luminous flux luminaire  
186 lm

Set of 2 spots

-  03.8641.40B
- 03.8641.14A
- 03.8641.ERA
- 03.8641.ESA
- 03.8641.EQA




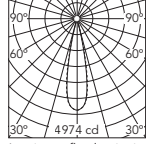
Beam Angle: 22°

h(m)	E(lx)	D(m)
1	2487	0.39
2	622	0.78
3	276	1.17
4	155	1.56
5	99	1.95

Luminous flux luminaire  
372 lm

Set of 4 spots

-  03.8611.40B
- 03.8611.14A
- 03.8611.ERA
- 03.8611.ESA
- 03.8611.EQA



Beam Angle: 22°


h(m)	E(lx)	D(m)
1	4974	0.39
2	1243	0.78
3	553	1.17
4	311	1.56
5	199	1.95

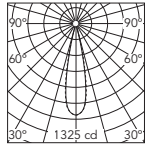
Luminous flux luminaire  
744 lm

Internal Finish (I) - White

## 3000K

Set of 1 spot

-  03.8604.40B
- 03.8604.14A
- 03.8604.ERA
- 03.8604.ESA
- 03.8604.EQA




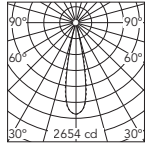
Beam Angle: 22°

h(m)	E(lx)	D(m)
1	1325	0.39
2	331	0.78
3	147	1.17
4	83	1.56
5	53	1.95

Luminous flux luminaire  
198 lm

Set of 2 spots

-  03.8644.40B
- 03.8644.14A
- 03.8644.ERA
- 03.8644.ESA
- 03.8644.EQA




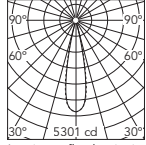
Beam Angle: 22°

h(m)	E(lx)	D(m)
1	2654	0.39
2	663	0.78
3	295	1.17
4	166	1.56
5	106	1.95

Luminous flux luminaire  
397 lm

Set of 4 spots

-  03.8614.40B
- 03.8614.14A
- 03.8614.ERA
- 03.8614.ESA
- 03.8614.EQA



Beam Angle: 22°


h(m)	E(lx)	D(m)
1	5301	0.39
2	1325	0.78
3	589	1.17
4	331	1.56
5	212	1.95

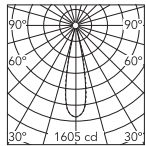
Luminous flux luminaire  
793 lm

Internal Finish (I) - White

## 4000K

Set of 1 spot

-  03.8607.40A
- 03.8607.14A
- 03.8607.ERA
- 03.8607.ESA
- 03.8607.EQA




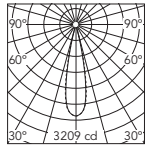
Beam Angle: 22°

h(m)	E(lx)	D(m)
1	1605	0.39
2	401	0.78
3	178	1.17
4	100	1.56
5	64	1.95

Luminous flux luminaire  
240 lm (EXTREME CUT OFF)

Set of 2 spots

-  03.8672.40A
- 03.8672.14A
- 03.8672.ERA
- 03.8672.ESA
- 03.8672.EQA




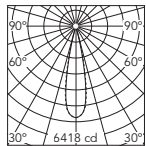
Beam Angle: 22°

h(m)	E(lx)	D(m)
1	3209	0.39
2	802	0.78
3	357	1.17
4	201	1.56
5	128	1.95

Luminous flux luminaire  
480 lm (EXTREME CUT OFF)

Set of 4 spots

-  03.8617.40A
- 03.8617.14A
- 03.8617.ERA
- 03.8617.ESA
- 03.8617.EQA



Beam Angle: 22°


h(m)	E(lx)	D(m)
1	6418	0.39
2	1604	0.78
3	713	1.17
4	401	1.56
5	257	1.95

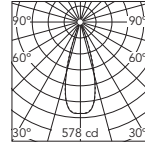
Luminous flux luminaire  
960 lm (EXTREME CUT OFF)

Internal Finish (I) - White

## Optic Flood 2700K

Set of 1 spot

-  03.8602.40B
- 03.8602.14A
- 03.8602.ERA
- 03.8602.ESA
- 03.8602.EQA




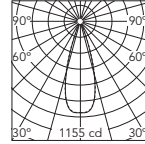
Beam Angle: 33°

h(m)	E(lx)	D(m)
1	577	0.59
2	144	1.18
3	64	1.78
4	36	2.37
5	23	2.96

Luminous flux luminaire  
185 lm

Set of 2 spots

-  03.8642.40B
- 03.8642.14A
- 03.8642.ERA
- 03.8642.ESA
- 03.8642.EQA




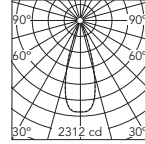
Beam Angle: 33°

h(m)	E(lx)	D(m)
1	1153	0.59
2	288	1.18
3	128	1.78
4	72	2.37
5	46	2.96

Luminous flux luminaire  
370 lm

Set of 4 spots

-  03.8612.40B
- 03.8612.14A
- 03.8612.ERA
- 03.8612.ESA
- 03.8612.EQA



Beam Angle: 33°


h(m)	E(lx)	D(m)
1	2310	0.59
2	578	1.18
3	257	1.78
4	144	2.37
5	92	2.96

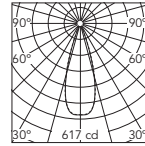
Luminous flux luminaire  
741 lm

Internal Finish (I) - White

## 3000K

Set of 1 spot

-  03.8605.40B
- 03.8605.14A
- 03.8605.ERA
- 03.8605.ESA
- 03.8605.EQA




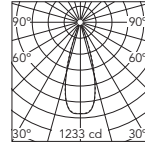
Beam Angle: 33°

h(m)	E(lx)	D(m)
1	616	0.59
2	154	1.18
3	68	1.78
4	38	2.37
5	25	2.96

Luminous flux luminaire  
198 lm

Set of 2 spots

-  03.8645.40B
- 03.8645.14A
- 03.8645.ERA
- 03.8645.ESA
- 03.8645.EQA




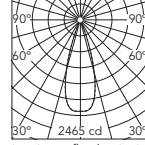
Beam Angle: 33°

h(m)	E(lx)	D(m)
1	1231	0.59
2	308	1.18
3	137	1.78
4	77	2.37
5	49	2.96

Luminous flux luminaire  
395 lm

Set of 4 spots

-  03.8615.40B
- 03.8615.14A
- 03.8615.ERA
- 03.8615.ESA
- 03.8615.EQA



Beam Angle: 33°


h(m)	E(lx)	D(m)
1	2463	0.59
2	616	1.18
3	274	1.78
4	154	2.37
5	99	2.96

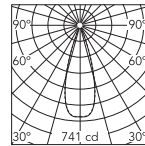
Luminous flux luminaire  
790 lm

Internal Finish (I) - White

## 4000K

Set of 1 spot

-  03.8608.40A
- 03.8608.14A
- 03.8608.ERA
- 03.8608.ESA
- 03.8608.EQA




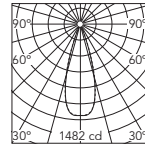
Beam Angle: 33°

h(m)	E(lx)	D(m)
1	740	0.59
2	185	1.18
3	82	1.78
4	46	2.37
5	30	2.96

Luminous flux luminaire  
237 lm (EXTREME CUT OFF)

Set of 2 spots

-  03.8673.40A
- 03.8673.14A
- 03.8673.ERA
- 03.8673.ESA
- 03.8673.EQA




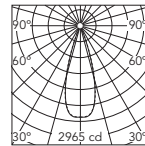
Beam Angle: 33°

h(m)	E(lx)	D(m)
1	1481	0.59
2	370	1.18
3	165	1.78
4	93	2.37
5	59	2.96

Luminous flux luminaire  
475 lm (EXTREME CUT OFF)

Set of 4 spots

-  03.8618.40A
- 03.8618.14A
- 03.8618.ERA
- 03.8618.ESA
- 03.8618.EQA



Beam Angle: 33°

h(m)	E(lx)	D(m)
1	2962	0.59
2	740	1.18
3	329	1.78
4	185	2.37
5	118	2.96

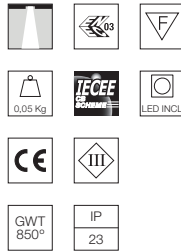
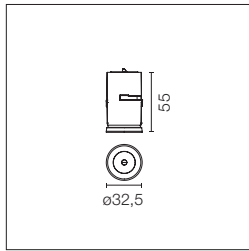
Luminous flux luminaire  
950 lm (EXTREME CUT OFF)

Internal Finish (I) - White

# LIGHT SHADOW DOTS

## Light Shadow DOTS Ø30 Fixed - Single Spot Module

**Light Source:** Power LED DC 900 mA - 2,7W - 222 lm - 2700K/CRI 90 / 2,7W - 236 lm - 3000K/CRI 90 / 2,7W - 293 lm - 4000K/CRI 90  
 Set of 1 spot mains dimming. Power LED DC 750 mA - 2,3W - 222 lm - 2700K/CRI 90 / 2,3W - 235 lm - 3000K/CRI 90 / 2,3W - 256 lm - 4000K/CRI 90



LED lighting module, with low glare, to be inserted in the recessed frames (not included), installation through a bayonet system with interchangeable spots. Available in one-light versions and groups of two and four lights. Driver not included, the driver has to be directly connected to the embedding frames.

Módulo de iluminación LED, de bajo deslumbramiento, para ser insertado en los marcos de empotramiento (no incluidos), instalación mediante sistema de bayoneta con focos intercambiables. Disponible en versiones de una luz y grupos de dos y cuatro luces. Driver no incluido, el driver se debe conectar directamente a los marcos de empotramiento.

Recommended power supply / Equipos recomendados\*:

Non Dimmable 100-240V 900mA	60.8911
Non Dimmable 220-240V 900mA	60.9162**
Mains Dimming 230-240V 750mA	60.8534
Mains Dimming 220-240V 900mA	60.9467**
Dimmable 0-10V 900mA	60.9414
Dim DALI 900mA	60.9602
Casambi 900mA	60.9207**
Casambi 900mA	70.0637

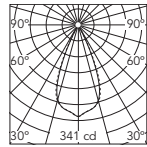
\* Refer to the Drivers chapter / Ver capítulo Drivers

\*\* Only Serial Connection / Solo conexión en serie

### Optic Wide Flood 2700K

Set of 1 spot

- 03.8630.40B
- 03.8630.14A
- 03.8630.ERA
- 03.8630.ESA
- 03.8630.EQA



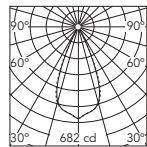
Beam Angle: 45°

h(m)	EI(x)	D(m)
1	341 0.83	
2	85 1.67	
3	38 2.50	
4	21 3.34	
5	14 4.17	

Luminous flux luminaire 183 lm

Set of 2 spots

- 03.8646.40B
- 03.8646.14A
- 03.8646.ERA
- 03.8646.ESA
- 03.8646.EQA



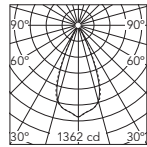
Beam Angle: 45°

h(m)	EI(x)	D(m)
1	682 0.83	
2	171 1.67	
3	76 2.50	
4	43 3.34	
5	27 4.17	

Luminous flux luminaire 366 lm

Set of 4 spots

- 03.8635.40B
- 03.8635.14A
- 03.8635.ERA
- 03.8635.ESA
- 03.8635.EQA



Beam Angle: 45°

h(m)	EI(x)	D(m)
1	1362 0.83	
2	341 1.67	
3	151 2.50	
4	85 3.34	
5	54 4.17	

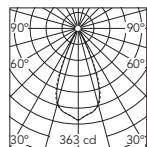
Luminous flux luminaire 731 lm

Internal Finish (I) - White

### 3000K

Set of 1 spot

- 03.8631.40B
- 03.8631.14A
- 03.8631.ERA
- 03.8631.ESA
- 03.8631.EQA



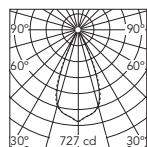
Beam Angle: 45°

h(m)	EI(x)	D(m)
1	363 0.83	
2	91 1.67	
3	40 2.50	
4	23 3.34	
5	15 4.17	

Luminous flux luminaire 195 lm

Set of 2 spots

- 03.8647.40B
- 03.8647.14A
- 03.8647.ERA
- 03.8647.ESA
- 03.8647.EQA



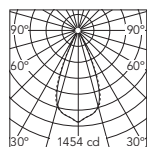
Beam Angle: 45°

h(m)	EI(x)	D(m)
1	727 0.83	
2	182 1.67	
3	81 2.50	
4	45 3.34	
5	29 4.17	

Luminous flux luminaire 390 lm

Set of 4 spots

- 03.8636.40B
- 03.8636.14A
- 03.8636.ERA
- 03.8636.ESA
- 03.8636.EQA



Beam Angle: 45°

h(m)	EI(x)	D(m)
1	1454 0.83	
2	363 1.67	
3	162 2.50	
4	91 3.34	
5	58 4.17	

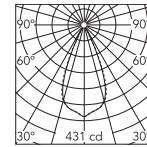
Luminous flux luminaire 780 lm

Internal Finish (I) - White

### Optic Wide Flood 4000K

Set of 1 spot

- 03.8633.40A
- 03.8633.14A
- 03.8633.ERA
- 03.8633.ESA
- 03.8633.EQA



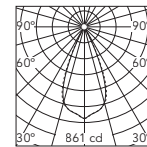
Beam Angle: 45°

h(m)	EI(x)	D(m)
1	431 0.83	
2	108 1.67	
3	48 2.50	
4	27 3.34	
5	17 4.17	

Luminous flux luminaire 231 lm (EXTREME CUT OFF)

Set of 2 spots

- 03.8674.40A
- 03.8674.14A
- 03.8674.ERA
- 03.8674.ESA
- 03.8674.EQA



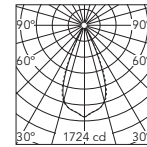
Beam Angle: 45°

h(m)	EI(x)	D(m)
1	861 0.83	
2	215 1.67	
3	96 2.50	
4	54 3.34	
5	34 4.17	

Luminous flux luminaire 462 lm (EXTREME CUT OFF)

Set of 4 spots

- 03.8637.40A
- 03.8637.14A
- 03.8637.ERA
- 03.8637.ESA
- 03.8637.EQA



Beam Angle: 45°

h(m)	EI(x)	D(m)
1	1724 0.83	
2	431 1.67	
3	192 2.50	
4	108 3.34	
5	69 4.17	

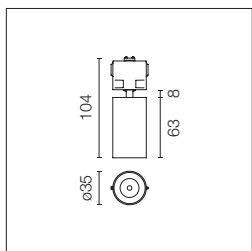
Luminous flux luminaire 925 lm (EXTREME CUT OFF)

Internal Finish (I) - White



Light Shadow DOTS Ø30 Push

Light Source: Power LED DC 900 mA - 2,7W - 270 lm - 2700K/CRI 90 / 2,7W - 285 lm - 3000K/CRI 90 / 2,7W - 295 lm - 4000K/CRI 90  
 Mains Dimming: Power LED DC 750 mA - 2,3W - 222 lm - 2700K/CRI 90 / 2,3W - 235 lm - 3000K/CRI 90 / 2,3W - 256 lm - 4000K/CRI 90



Luminaire with 2x1 functionality: it can work as downlight (recessed, flush with ceiling) or as a projector (fully adjustable). The passage from one position to the other can be made by moving the product easily by hand.

Luminaria con funcionalidad 2x1: puede actuar como downlight (empotrada, a ras del techo) o proyector (completamente orientable). El paso de una posición a otra se puede acometer moviendo el producto fácilmente con la mano.

R= Rear finish  
 E= External finish  
 I= Internal finish

R= Acabado trasero  
 E= Acabado exterior  
 I= Acabado interior

Recommended power supply / Equipos recomendados\*:

Non Dimmable 100-240V 900mA	60.8911
Non Dimmable 220-240V 900mA	60.9162**
Mains Dimming 230-240V 750mA	60.8534
Mains Dimming 220-240V 900mA	60.9467**
Dimmable 0-10V 900mA	60.9414
Dim DALI 900mA	60.9602
Casambi 900mA	60.9207**
Casambi 900mA	70.0637

\* Refer to the Drivers chapter / Ver capítulo Drivers  
 \*\* Only Serial Connection / Solo conexión en serie

Optic Spot 2700K

R	E	I	
05.9300.40	05.9301.40	05.9302.40	05.9303.40

05.9305.40	05.9304.40	05.9306.40	05.9307.40
------------	------------	------------	------------

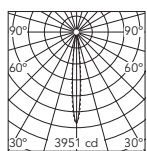
05.9305.14	05.9304.14	05.9306.14	05.9307.14
------------	------------	------------	------------

05.9304.ER	05.9307.ER
------------	------------

05.9304.ES	05.9308.ES
------------	------------

05.9304.EQ	05.9306.EQ
------------	------------

05.9304.TK	05.9306.TK
------------	------------



h(m)	E(lx)	D(m)
1	3951	0.17
2	988	0.35
3	439	0.52
4	247	0.70
5	158	0.87

Luminous flux luminaire 216 lm  
 Internal Finish (I) - White

Optic Spot 3000K

R	E	I	
05.9350.40	05.9351.40	05.9352.40	05.9353.40

05.9355.40	05.9354.40	05.9356.40	05.9357.40
------------	------------	------------	------------

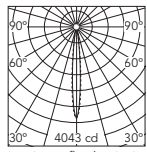
05.9355.14	05.9354.14	05.9356.14	05.9357.14
------------	------------	------------	------------

05.9354.ER	05.9357.ER
------------	------------

05.9354.ES	05.9358.ES
------------	------------

05.9354.EQ	05.9356.EQ
------------	------------

05.9354.TK	05.9356.TK
------------	------------



h(m)	E(lx)	D(m)
1	4043	0.17
2	1011	0.35
3	449	0.52
4	253	0.70
5	162	0.87

Luminous flux luminaire 221 lm  
 Internal Finish (I) - White

Optic Spot 4000K

R	E	I	
05.9400.40	05.9401.40	05.9402.40	05.9403.40

05.9405.40	05.9404.40	05.9406.40	05.9407.40
------------	------------	------------	------------

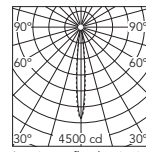
05.9405.14	05.9404.14	05.9406.14	05.9407.14
------------	------------	------------	------------

05.9404.ER	05.9407.ER
------------	------------

05.9404.ES	05.9408.ES
------------	------------

05.9404.EQ	05.9406.EQ
------------	------------

05.9404.TK	05.9406.TK
------------	------------



h(m)	E(lx)	D(m)
1	4500	0.17
2	1125	0.35
3	500	0.52
4	281	0.70
5	180	0.87

Luminous flux luminaire 246 lm  
 Internal Finish (I) - White

# LIGHT SHADOW DOTS

## Optic Medium 2700K



- 05.9310.40
- 05.9311.40
- 05.9312.40
- 05.9313.40



- 05.9315.40
- 05.9314.40
- 05.9316.40
- 05.9317.40



- 05.9315.14
- 05.9314.14
- 05.9316.14
- 05.9317.14



- 05.9314.ER
- 05.9317.ER



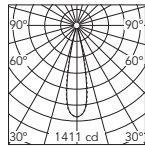
- 05.9314.ES
- 05.9318.ES



- 05.9314.EQ
- 05.9316.EQ



- 05.9314.TK
- 05.9316.TK



Beam Angle: 22°

h(m)	E(lx)	D(m)
1	1411	0.39
2	353	0.78
3	157	1.17
4	88	1.56
5	56	1.95

Luminous flux luminaire  
211 lm

Internal Finish (I) - White

## Optic Medium 3000K



- 05.9360.40
- 05.9361.40
- 05.9362.40
- 05.9363.40



- 05.9365.40
- 05.9364.40
- 05.9366.40
- 05.9367.40



- 05.9365.14
- 05.9364.14
- 05.9366.14
- 05.9367.14



- 05.9364.ER
- 05.9367.ER



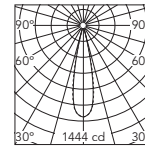
- 05.9364.ES
- 05.9368.ES



- 05.9364.EQ
- 05.9366.EQ



- 05.9364.TK
- 05.9366.TK



Beam Angle: 22°

h(m)	E(lx)	D(m)
1	1444	0.39
2	361	0.78
3	160	1.17
4	90	1.56
5	58	1.95

Luminous flux luminaire  
216 lm

Internal Finish (I) - White

## Optic Medium 4000K



- 05.9410.40
- 05.9411.40
- 05.9412.40
- 05.9413.40



- 05.9415.40
- 05.9414.40
- 05.9416.40
- 05.9417.40



- 05.9415.14
- 05.9414.14
- 05.9416.14
- 05.9417.14



- 05.9414.ER
- 05.9417.ER



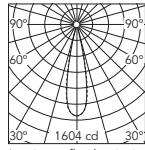
- 05.9414.ES
- 05.9418.ES



- 05.9414.EQ
- 05.9416.EQ



- 05.9414.TK
- 05.9416.TK



Beam Angle: 22°

h(m)	E(lx)	D(m)
1	1604	0.39
2	401	0.78
3	178	1.17
4	100	1.56
5	64	1.95

Luminous flux luminaire  
240 lm

Internal Finish (I) - White

### Accessories / Accesorios

#### Light Shadow PRO Ø30 Push

Honeycomb

Panel de abeja



08.0790.00

Dichroic CCT Filter

Filtros Dicroicos CCT



Increase  
2700K >> 3125±75K  
3000K >> 3600±75K  
4000K >> 5100±75K  
08.0791.00

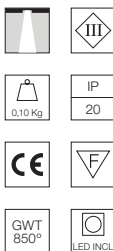
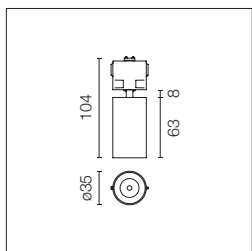


Decrease  
2700K >> 2450±75K  
3000K >> 2700±75K  
4000K >> 3400±75K  
08.0792.00

Only available in black. For other colours, please ask. / Solo disponible en color negro. Otros colores, consultar.

Light Shadow DOTS Ø30 Push

Light Source: Power LED DC 900 mA - 2,7W - 270 lm - 2700K/CRI 90 / 2,7W - 285 lm - 3000K/CRI 90 / 2,7W - 295 lm - 4000K/CRI 90  
 Mains Dimming: Power LED DC 750 mA - 2,3W - 222 lm - 2700K/CRI 90 / 2,3W - 235 lm - 3000K/CRI 90 / 2,3W - 256 lm - 4000K/CRI 90



Luminaire with 2x1 functionality: it can work as downlight (recessed, flush with ceiling) or as a projector (fully adjustable). The passage from one position to the other can be made by moving the product easily by hand.

Luminaria con funcionalidad 2x1: puede actuar como downlight (empotrada, a ras del techo) o proyector (completamente orientable). El paso de una posición a otra se puede acometer moviendo el producto fácilmente con la mano.

R= Rear finish  
 E= External finish  
 I= Internal finish

R= Acabado trasero  
 E= Acabado exterior  
 I= Acabado interior

Optic Flood

2700K

R	E	I	
05.9320.40	05.9321.40	05.9322.40	05.9323.40

05.9325.40	05.9324.40	05.9326.40	05.9327.40
------------	------------	------------	------------

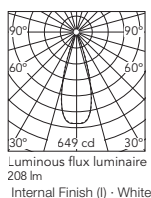
05.9325.14	05.9324.14	05.9326.14	05.9327.14
------------	------------	------------	------------

05.9324.ER	05.9327.ER
------------	------------

05.9324.ES	05.9328.ES
------------	------------

05.9324.EQ	05.9326.EQ
------------	------------

05.9324.TK	05.9326.TK
------------	------------



Beam Angle: 33°

h(m)	E(lx)	D(m)
1	648	0.59
2	162	1.18
3	72	1.78
4	41	2.37
5	26	2.96

Luminous flux luminaire 208 lm  
 Internal Finish (I) - White

Recommended power supply / Equipos recomendados\*:

Non Dimmable 100-240V 900mA	60.8911
Non Dimmable 220-240V 900mA	60.9162**
Mains Dimming 230-240V 750mA	60.8534
Mains Dimming 220-240V 900mA	60.9467**
Dimmable 0-10V 900mA	60.9414
Dim DALI 900mA	60.9602
Casambi 900mA	60.9207**
Casambi 900mA	70.0637

\* Refer to the Drivers chapter / Ver capítulo Drivers  
 \*\* Only Serial Connection / Solo conexión en serie

Optic Flood

3000K

R	E	I	
05.9370.40	05.9371.40	05.9372.40	05.9373.40

05.9375.40	05.9374.40	05.9376.40	05.9377.40
------------	------------	------------	------------

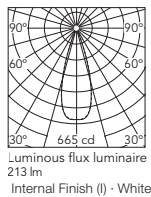
05.9375.14	05.9374.14	05.9376.14	05.9377.14
------------	------------	------------	------------

05.9374.ER	05.9377.ER
------------	------------

05.9374.ES	05.9378.ES
------------	------------

05.9374.EQ	05.9376.EQ
------------	------------

05.9374.TK	05.9376.TK
------------	------------



Beam Angle: 33°

h(m)	E(lx)	D(m)
1	664	0.59
2	166	1.18
3	74	1.78
4	42	2.37
5	27	2.96

Luminous flux luminaire 213 lm  
 Internal Finish (I) - White

Optic Flood

4000K

R	E	I	
05.9420.40	05.9421.40	05.9422.40	05.9423.40

05.9425.40	05.9424.40	05.9426.40	05.9427.40
------------	------------	------------	------------

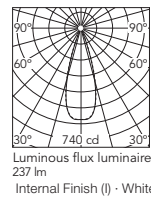
05.9425.14	05.9424.14	05.9426.14	05.9427.14
------------	------------	------------	------------

05.9424.ER	05.9427.ER
------------	------------

05.9424.ES	05.9428.ES
------------	------------

05.9424.EQ	05.9426.EQ
------------	------------

05.9424.TK	05.9426.TK
------------	------------



Beam Angle: 33°

h(m)	E(lx)	D(m)
1	739	0.59
2	185	1.18
3	82	1.78
4	46	2.37
5	30	2.96

Luminous flux luminaire 237 lm  
 Internal Finish (I) - White



# LIGHT SHADOW DOTS

## Optic Wide Flood 2700K

R	E	I

05.9330.40  
05.9331.40  
05.9332.40  
05.9333.40


05.9335.40  
05.9334.40  
05.9336.40  
05.9337.40

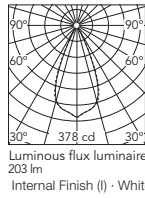

05.9335.14  
05.9334.14  
05.9336.14  
05.9337.14


05.9334.ER  
05.9337.ER


05.9334.ES  
05.9338.ES


05.9334.EQ  
05.9336.EQ


05.9334.TK  
05.9336.TK



h(m)	E(lx)	D(m)
1	378	0.83
2	95	1.67
3	42	2.50
4	24	3.34
5	15	4.17

## Optic Wide Flood 3000K

R	E	I

05.9380.40  
05.9381.40  
05.9382.40  
05.9383.40


05.9385.40  
05.9384.40  
05.9386.40  
05.9387.40

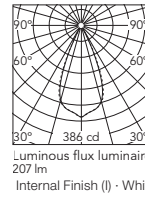

05.9385.14  
05.9384.14  
05.9386.14  
05.9387.14


05.9384.ER  
05.9387.ER


05.9384.ES  
05.9388.ES


05.9384.EQ  
05.9386.EQ


05.9384.TK  
05.9386.TK



h(m)	E(lx)	D(m)
1	386	0.83
2	96	1.67
3	43	2.50
4	24	3.34
5	15	4.17

## Optic Wide Flood 4000K

R	E	I

05.9430.40  
05.9431.40  
05.9432.40  
05.9433.40


05.9435.40  
05.9434.40  
05.9436.40  
05.9437.40

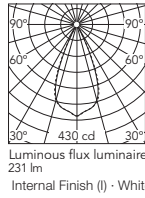

05.9435.14  
05.9434.14  
05.9436.14  
05.9437.14


05.9434.ER  
05.9437.ER


05.9434.ES  
05.9438.ES


05.9434.EQ  
05.9436.EQ


05.9434.TK  
05.9436.TK



h(m)	E(lx)	D(m)
1	430	0.83
2	108	1.67
3	48	2.50
4	27	3.34
5	17	4.17

## Accessories / Accesorios

### Light Shadow PRO Ø30 Push

Honeycomb

Panel de abeja



08.0790.00

Dichroic CCT Filter

Filtros Dicroicos CCT



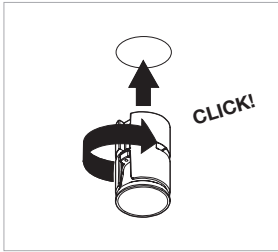
Increase  
2700K >> 3125±75K  
3000K >> 3600±75K  
4000K >> 5100±75K  
08.0791.00



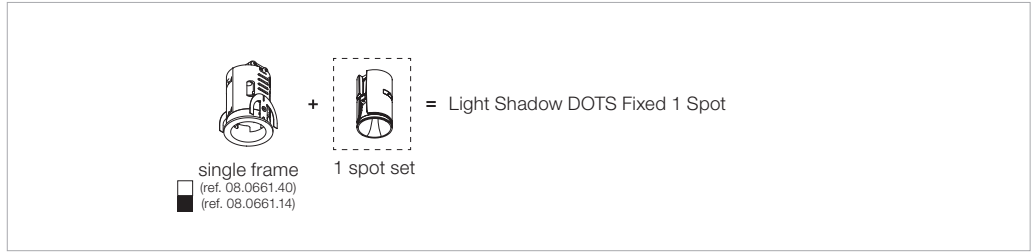
Decrease  
2700K >> 2450±75K  
3000K >> 2700±75K  
4000K >> 3400±75K  
08.0792.00

## HOW TO ORDER LIGHT SHADOW DOTS

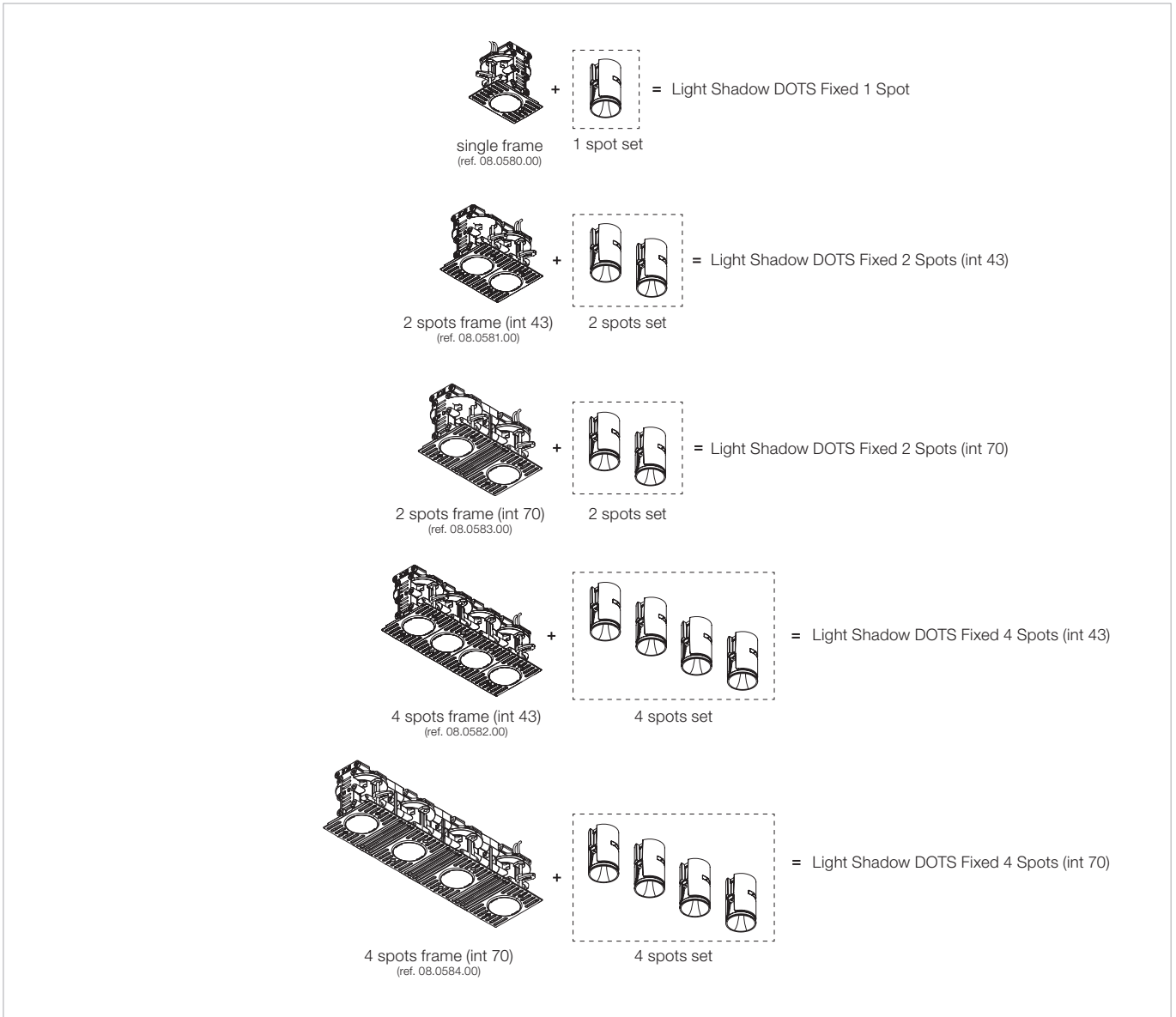
## Dots Fixed



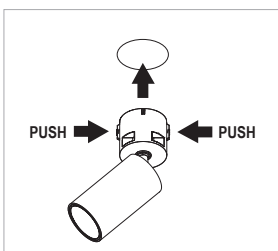
## Dots Fixed Trim



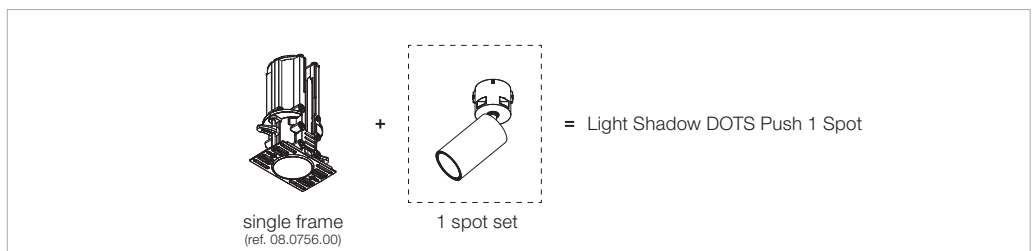
## Dots Fixed No Trim



## Dots Push



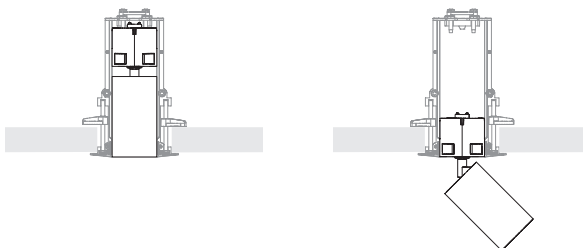
## Dots Push No Trim



## Dots Push - Functionality and Positioning

Light Shadow Push can be placed in top position, functioning as a downlight (perfectly flush to ceiling), or in bottom position, functioning as an adjustable spotlight.

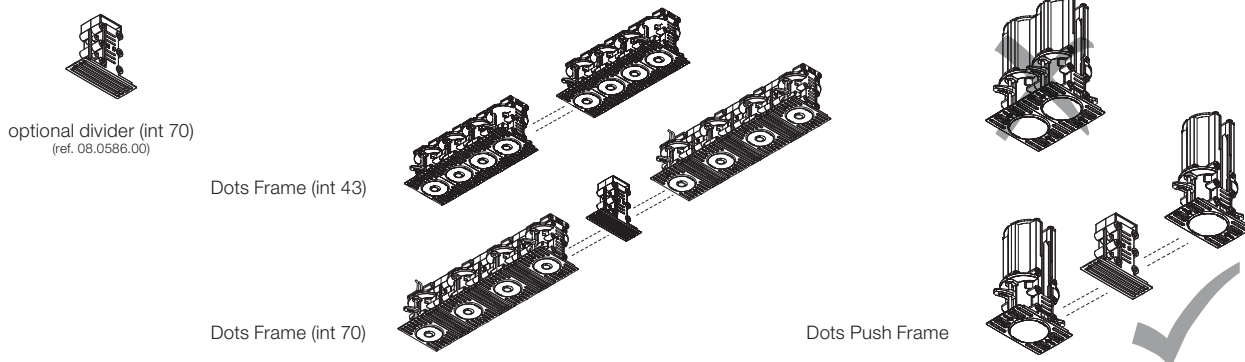
Light Shadow Push puede colocarse en posición superior -funcionando como un downlight (perfectamente enrasado a techo)-, o en posición inferior -funcionando como un proyector orientable-.



## Dots Fixed & Push No Trim Frames - Continuity and Interdistance

When planning the lighting of an environment, the Light Shadow Dots family allows to project continuous light lines or random figures thanks to the simple interconnection between its luminaires (1, 2 and 4 lights) without the need for an additional tool. For the lighting designing and planning, the user can choose between two predefined distances of 43 and 70 mm between light points. For the 70 mm version, it is necessary to assemble an independent accessory (reference: 08.0586.00) between the luminaires.

A la hora de planificar la iluminación de un entorno, la familia Light Shadow Dots permite proyectar líneas continuas de luz o figuras aleatorias gracias a la sencilla interconexión entre sus luminarias (1, 2 y 4 luces) sin necesidad de utilizar herramienta adicional. En su diseño y planificación, el usuario podrá elegir entre dos distancias predefinidas entre puntos de luz, 43 y 70 mm, siendo necesario el montaje de un accesorio independiente (ref. 08.0586.00) entre luminarias para la versión 70 mm.

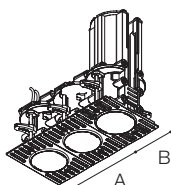


Interconnection information to build a continuous line / Detalle de interconexión para construir una línea continua

## Dots Fixed & Push No Trim Frames - Compatibility

Light Shadow Dots Fixed and Push No Trim pre-installation frames are compatible and can be installed continuously, maintaining the spacing. In this way, when the Push models are in recessed position, they are indistinguishable from the Fixed versions.

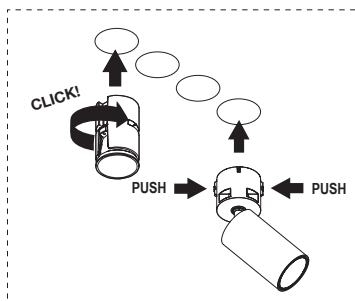
Los premarcos No Trim de Light Shadow Dots Fixed y Push son compatibles y se pueden instalar de manera continua, manteniendo la interdistancia. De este modo, cuando los modelos Push están en posición empotrada, son indistinguibles de las versiones Fixed.



A: Dots Fixed no trim frames 1/2/4 (int 43/70)

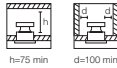
+

B: Dots Push no trim frame 1



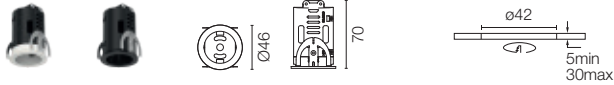
Accessories / Accesorios

Dots Fixed Trim

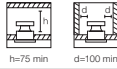


Pre-installation frame.  
Marco de pre-instalación.

1L  
08.0661.40  
08.0661.14

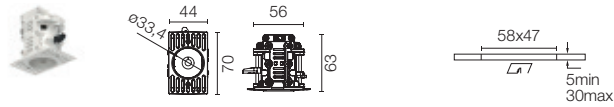


Dots Fixed No Trim - Single & Int 43 Frames

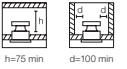


Pre-installation frame.  
Marco de pre-instalación.

1L  
08.0580.00



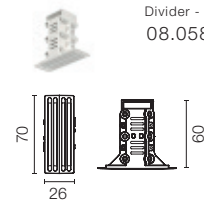
Dots Fixed No Trim - Divider & Int 70 Frames



70 mm divider to keep the spacing between spots when putting together 70 mm modules.

Divider - Int 70  
08.0586.00

Separador de 70mm para mantener la interdistancia en tres focos al unir módulos de 70mm.



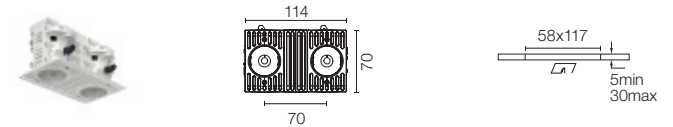
Pre-installation frame.  
Marco de pre-instalación.

2L - Int 43  
08.0581.00



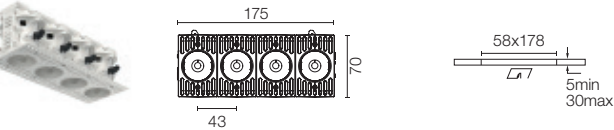
Pre-installation frame.  
Marco de pre-instalación.

2L - Int 70  
08.0583.00



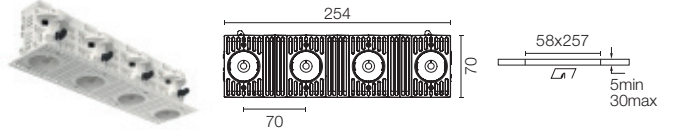
Pre-installation frame.  
Marco de pre-instalación.

4L - Int 43  
08.0582.00

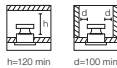


Pre-installation frame.  
Marco de pre-instalación.

4L - Int 70  
08.0584.00

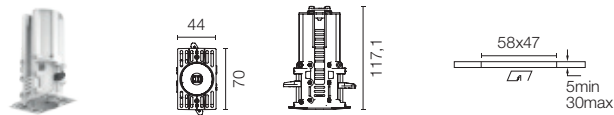


Dots Push No Trim



Pre-installation frame.  
Marco de pre-instalación.

1L  
08.0756.00



Drivers for Serial Connection / Equipos para Conexión en Serie

Driver	DIM Protocol	Driving current	Min-Max Spot(s) per Driver
60.8911	Non Dimmable	900	1 - 6
60.9162	Non Dimmable	900	2 - 11
60.8534	Mains Dimming	750	1 - 9
60.9467	Mains Dimming	900	2 - 6
60.9414	Dimmable 0-10V	900	1 - 6
60.9602	Dim DALI	900	1 - 6
60.9207	Casambi	900	3 - 10

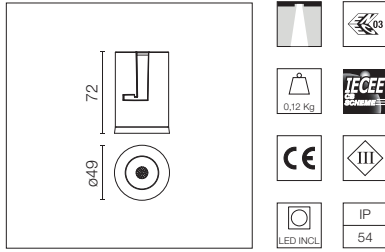




# LIGHT SHADOW PRO

## Light Shadow PRO Ø45 Fixed

Light Source: LED Array DC 700 mA 8,8W - 926 lm - 2700K/CRI 90 / 8,8W - 834 lm - 3000K/CRI 90 / 8,8W - 926 lm - 4000K/CRI 90



LED lighting module, with low glare, to be inserted in the recessed frames (not included), installation through a bayonet system with interchangeable spots. Remote driver not included.

Módulo de iluminación LED, de bajo deslumbramiento, para ser insertado en los marcos de empotramiento (no incluidos), instalación mediante sistema de bayoneta con focos intercambiables. Driver remoto no incluido.

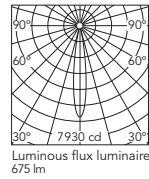
Recommended power supply / Equipos recomendados\*:

Non Dimmable 100-240V 12W	60.8529A
Non Dimmable 100-277V 18W	60.9387
Non Dimmable 220-240V 32W	60.9592
Non Dimmable 220-240V 42W	60.9162
Dim Dali 2 220-240V 38W	60.9186
Dim Dali 2 220-240V 20W	60.9713.0700
Dim 1-10V/Push 110-240V	60.9208
Dim 1-10V	60.9845
Mains Dimming	60.9467
Mains Dimming	60.9692
Dim Casambi/Push	60.9716

\* Refer to the Drivers chapter / Ver capítulo Drivers

### Optic Spot 2700K

- 05.2500.40
- 05.2500.14
- 05.2500.ER
- 05.2500.ES
- 05.2500.EQ



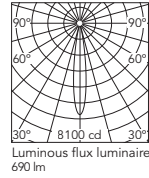
Beam Angle: 15°

h(m)	E(lx)	D(m)
1	7930	0.27
2	1982	0.54
3	881	0.81
4	496	1.08
5	317	1.35

Luminous flux luminaire 7930 cd  
675 lm

### 3000K

- 05.2505.40
- 05.2505.14
- 05.2505.ER
- 05.2505.ES
- 05.2505.EQ



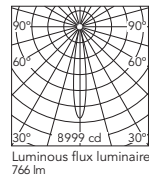
Beam Angle: 15°

h(m)	E(lx)	D(m)
1	8100	0.27
2	2025	0.54
3	900	0.81
4	506	1.08
5	324	1.35

Luminous flux luminaire 8100 cd  
690 lm

### 4000K

- 05.2510.40
- 05.2510.14
- 05.2510.ER
- 05.2510.ES
- 05.2510.EQ



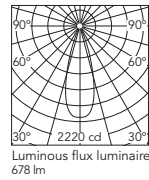
Beam Angle: 15°

h(m)	E(lx)	D(m)
1	8999	0.27
2	2250	0.54
3	1000	0.81
4	562	1.08
5	360	1.35

Luminous flux luminaire 8999 cd  
766 lm

### Optic Flood 2700K

- 05.2502.40
- 05.2502.14
- 05.2502.ER
- 05.2502.ES
- 05.2502.EQ



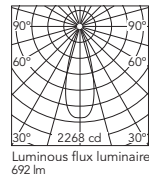
Beam Angle: 33°

h(m)	E(lx)	D(m)
1	2219	0.58
2	555	1.17
3	247	1.75
4	139	2.34
5	89	2.92

Luminous flux luminaire 2220 cd  
678 lm

### 3000K

- 05.2507.40
- 05.2507.14
- 05.2507.ER
- 05.2507.ES
- 05.2507.EQ



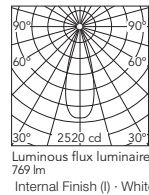
Beam Angle: 33°

h(m)	E(lx)	D(m)
1	2267	0.58
2	567	1.17
3	252	1.75
4	142	2.34
5	91	2.92

Luminous flux luminaire 2268 cd  
692 lm

### 4000K

- 05.2512.40
- 05.2512.14
- 05.2512.ER
- 05.2512.ES
- 05.2512.EQ



Beam Angle: 33°

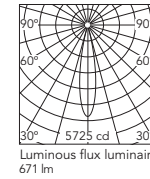
h(m)	E(lx)	D(m)
1	2519	0.58
2	630	1.17
3	280	1.75
4	157	2.34
5	101	2.92

Luminous flux luminaire 2520 cd  
769 lm

Internal Finish (I) - White

### Optic Medium 2700K

- 05.2501.40
- 05.2501.14
- 05.2501.ER
- 05.2501.ES
- 05.2501.EQ



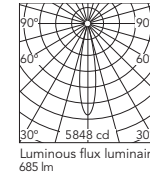
Beam Angle: 20°

h(m)	E(lx)	D(m)
1	5725	0.34
2	1431	0.69
3	636	1.03
4	358	1.38
5	229	1.72

Luminous flux luminaire 5725 cd  
671 lm

### 3000K

- 05.2506.40
- 05.2506.14
- 05.2506.ER
- 05.2506.ES
- 05.2506.EQ



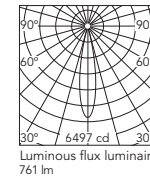
Beam Angle: 20°

h(m)	E(lx)	D(m)
1	5848	0.34
2	1462	0.69
3	650	1.03
4	365	1.38
5	234	1.72

Luminous flux luminaire 5848 cd  
685 lm

### 4000K

- 05.2511.40
- 05.2511.14
- 05.2511.ER
- 05.2511.ES
- 05.2511.EQ



Beam Angle: 20°

h(m)	E(lx)	D(m)
1	6497	0.34
2	1624	0.69
3	722	1.03
4	406	1.38
5	260	1.72

Luminous flux luminaire 6497 cd  
761 lm

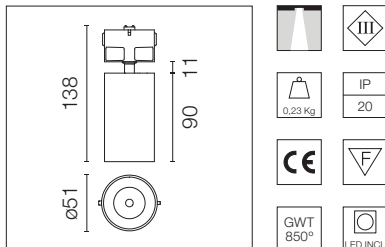
Internal Finish (I) - White



# LIGHT SHADOW PRO

## Light Shadow PRO Ø45 Push

Light Source: LED Array DC 700 mA 8,5W - 756 lm - 2700K/CRI 90 / 8,5W - 799 lm - 3000K/CRI 90 / 8,5W - 866 lm - 4000K/CRI 90



Luminaire with 2x1 functionality: it can work as downlight (recessed, flush with ceiling) or as a projector (fully adjustable). The passage from one position to the other can be made by moving the product easily by hand.

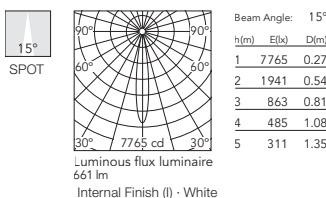
Luminaria con funcionalidad 2x1: puede actuar como downlight (empotrada, a ras del techo) o proyector (completamente orientable). El paso de una posición a otra se puede acometer moviendo el producto fácilmente con la mano.

R= Rear finish  
E= External finish  
I= Internal finish

R= Acabado trasero  
E= Acabado exterior  
I= Acabado interior

### Optic Spot 2700K

R	E	I	Code
□	□	□	05.9500.40
□	□	■	05.9501.40
□	□	■	05.9502.40
□	□	■	05.9503.40
■	□	□	05.9505.40
■	□	□	05.9504.40
■	□	■	05.9506.40
■	□	■	05.9507.40
■	■	□	05.9505.14
■	■	□	05.9504.14
■	■	■	05.9506.14
■	■	■	05.9507.14
■	■	■	05.9504.ER
■	■	■	05.9507.ER
■	■	■	05.9504.ES
■	■	■	05.9508.ES
■	■	■	05.9504.EQ
■	■	■	05.9506.EQ
■	■	■	05.9504.TK
■	■	■	05.9506.TK



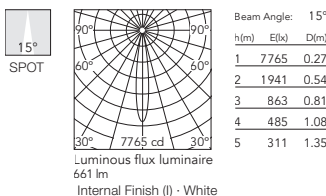
### Recommended power supply / Equipos recomendados\*:

Non Dimmable 100-240V 12W	60.8529A
Non Dimmable 100-277V 18W	60.9387
Non Dimmable 220-240V 32W	60.9592
Non Dimmable 220-240V 42W	60.9162
Dim Dali 2 220-240V 38W	60.9186
Dim Dali 2 220-240V 20W	60.9713.0700
Dim 1-10V/Push 110-240V	60.9208
Dim 1-10V	60.9845
Mains Dimming	60.9467
Mains Dimming	60.9692
Dim Casambi/Push	60.9716

\* Refer to the Drivers chapter / Ver capítulo Drivers

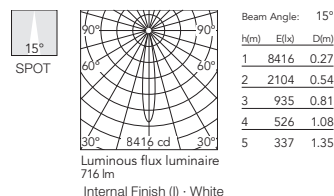
### Optic Spot 3000K

R	E	I	Code
□	□	□	05.9530.40
□	□	■	05.9531.40
□	□	■	05.9532.40
□	□	■	05.9533.40
■	□	□	05.9535.40
■	□	□	05.9534.40
■	□	■	05.9536.40
■	□	■	05.9537.40
■	■	□	05.9535.14
■	■	□	05.9534.14
■	■	■	05.9536.14
■	■	■	05.9537.14
■	■	■	05.9534.ER
■	■	■	05.9537.ER
■	■	■	05.9534.ES
■	■	■	05.9538.ES
■	■	■	05.9534.EQ
■	■	■	05.9536.EQ
■	■	■	05.9534.TK
■	■	■	05.9536.TK



### Optic Spot 4000K

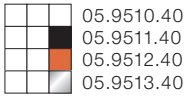
R	E	I	Code
□	□	□	05.9560.40
□	□	■	05.9561.40
□	□	■	05.9562.40
□	□	■	05.9563.40
■	□	□	05.9565.40
■	□	□	05.9564.40
■	□	■	05.9566.40
■	□	■	05.9567.40
■	■	□	05.9565.14
■	■	□	05.9564.14
■	■	■	05.9566.14
■	■	■	05.9567.14
■	■	■	05.9564.ER
■	■	■	05.9567.ER
■	■	■	05.9564.ES
■	■	■	05.9568.ES
■	■	■	05.9564.EQ
■	■	■	05.9566.EQ
■	■	■	05.9564.TK
■	■	■	05.9566.TK



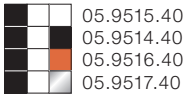


# LIGHT SHADOW PRO

## Optic Medium 2700K



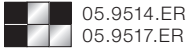
05.9510.40  
05.9511.40  
05.9512.40  
05.9513.40



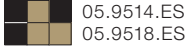
05.9515.40  
05.9514.40  
05.9516.40  
05.9517.40



05.9515.14  
05.9514.14  
05.9516.14  
05.9517.14



05.9514.ER  
05.9517.ER



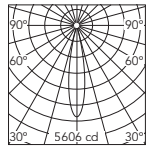
05.9514.ES  
05.9518.ES



05.9514.EQ  
05.9516.EQ



05.9514.TK  
05.9516.TK

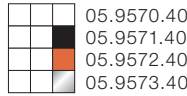


Beam Angle: 20°

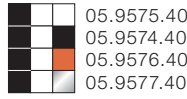
h(m)	E(lx)	D(m)
1	5606	0.34
2	1401	0.69
3	623	1.03
4	350	1.38
5	224	1.72

Luminous flux luminaire  
657 lm  
Internal Finish (I) - White

## Optic Medium 4000K



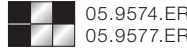
05.9570.40  
05.9571.40  
05.9572.40  
05.9573.40



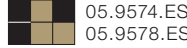
05.9575.40  
05.9574.40  
05.9576.40  
05.9577.40



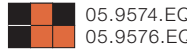
05.9575.14  
05.9574.14  
05.9576.14  
05.9577.14



05.9574.ER  
05.9577.ER



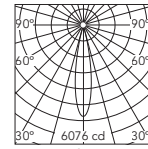
05.9574.ES  
05.9578.ES



05.9574.EQ  
05.9576.EQ



05.9574.TK  
05.9576.TK

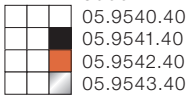


Beam Angle: 20°

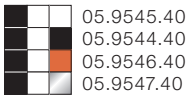
h(m)	E(lx)	D(m)
1	6076	0.34
2	1519	0.69
3	675	1.03
4	380	1.38
5	243	1.72

Luminous flux luminaire  
712 lm  
Internal Finish (I) - White

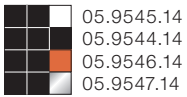
## Optic Medium 3000K



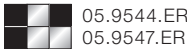
05.9540.40  
05.9541.40  
05.9542.40  
05.9543.40



05.9545.40  
05.9544.40  
05.9546.40  
05.9547.40



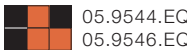
05.9545.14  
05.9544.14  
05.9546.14  
05.9547.14



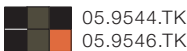
05.9544.ER  
05.9547.ER



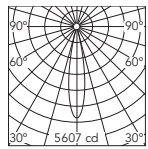
05.9544.ES  
05.9548.ES



05.9544.EQ  
05.9546.EQ



05.9544.TK  
05.9546.TK



Beam Angle: 20°

h(m)	E(lx)	D(m)
1	5607	0.34
2	1402	0.69
3	623	1.03
4	350	1.38
5	224	1.72

Luminous flux luminaire  
657 lm  
Internal Finish (I) - White

## Accessories / Accesorios

### Light Shadow PRO Ø45 Push

Honeycomb

Panel de abeja



08.0793.00

Dichroic CCT Filter

Filtros Dicroicos CCT



Increase  
2700K >> 3125±75K  
3000K >> 3600±75K  
4000K >> 5100±75K  
08.0794.00

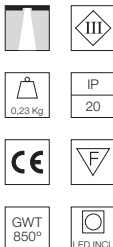
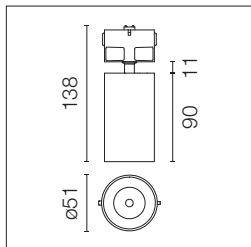


Decrease  
2700K >> 2450±75K  
3000K >> 2700±75K  
4000K >> 3400±75K  
08.0795.00

# LIGHT SHADOW PRO

## Light Shadow PRO Ø45 Push

Light Source: LED Array DC 700 mA 8,5W - 756 lm - 2700K/CRI 90 / 8,5W - 799 lm - 3000K/CRI 90 / 8,5W - 866 lm - 4000K/CRI 90



Luminaire with 2x1 functionality: it can work as downlight (recessed, flush with ceiling) or as a projector (fully adjustable). The passage from one position to the other can be made by moving the product easily by hand.

Luminaria con funcionalidad 2x1: puede actuar como downlight (empotrada, a ras del techo) o proyector (completamente orientable). El paso de una posición a otra se puede acometer moviendo el producto fácilmente con la mano.

R= Rear finish  
E= External finish  
I= Internal finish

R= Acabado trasero  
E= Acabado exterior  
I= Acabado interior

### Optic Flood 2700K

R	E	I	Code
White	White	White	05.9520.40
White	White	Black	05.9521.40
White	White	Orange	05.9522.40
White	White	Grey	05.9523.40

Black	White	White	05.9525.40
Black	White	Black	05.9524.40
Black	White	Orange	05.9526.40
Black	White	Grey	05.9527.40

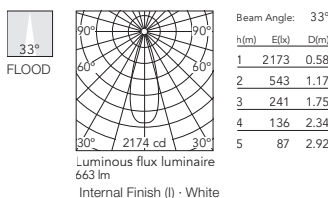
Black	Black	White	05.9525.14
Black	Black	Black	05.9524.14
Black	Black	Orange	05.9526.14
Black	Black	Grey	05.9527.14

Black	White	White	05.9524.ER
Black	White	Black	05.9527.ER

Black	Black	White	05.9524.ES
Black	Black	Black	05.9528.ES

Black	Orange	White	05.9524.EQ
Black	Orange	Black	05.9526.EQ

Black	Grey	White	05.9524.TK
Black	Grey	Black	05.9526.TK



### Recommended power supply / Equipos recomendados\*:

Non Dimmable 100-240V 12W	60.8529A
Non Dimmable 100-277V 18W	60.9387
Non Dimmable 220-240V 32W	60.9592
Non Dimmable 220-240V 42W	60.9162
Dim Dali 2 220-240V 38W	60.9186
Dim Dali 2 220-240V 20W	60.9713.0700
Dim 1-10V/Push 110-240V	60.9208
Dim 1-10V	60.9845
Mains Dimming	60.9467
Mains Dimming	60.9692
Dim Casambi/Push	60.9716

\* Refer to the Drivers chapter / Ver capítulo Drivers

### Optic Flood 3000K

R	E	I	Code
White	White	White	05.9550.40
White	White	Black	05.9551.40
White	White	Orange	05.9552.40
White	White	Grey	05.9553.40

Black	White	White	05.9555.40
Black	White	Black	05.9554.40
Black	White	Orange	05.9556.40
Black	White	Grey	05.9557.40

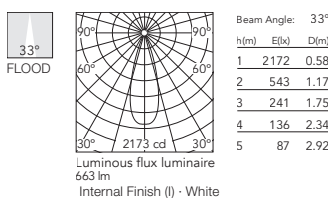
Black	Black	White	05.9555.14
Black	Black	Black	05.9554.14
Black	Black	Orange	05.9556.14
Black	Black	Grey	05.9557.14

Black	White	White	05.9554.ER
Black	White	Black	05.9557.ER

Black	Black	White	05.9554.ES
Black	Black	Black	05.9558.ES

Black	Orange	White	05.9554.EQ
Black	Orange	Black	05.9556.EQ

Black	Grey	White	05.9554.TK
Black	Grey	Black	05.9556.TK



### Optic Flood 4000K

R	E	I	Code
White	White	White	05.9580.40
White	White	Black	05.9581.40
White	White	Orange	05.9582.40
White	White	Grey	05.9583.40

Black	White	White	05.9585.40
Black	White	Black	05.9584.40
Black	White	Orange	05.9586.40
Black	White	Grey	05.9587.40

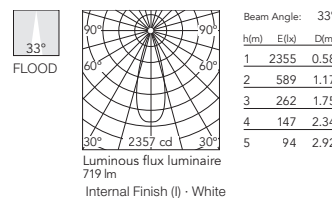
Black	Black	White	05.9585.14
Black	Black	Black	05.9584.14
Black	Black	Orange	05.9586.14
Black	Black	Grey	05.9587.14

Black	White	White	05.9584.ER
Black	White	Black	05.9587.ER

Black	Black	White	05.9584.ES
Black	Black	Black	05.9588.ES

Black	Orange	White	05.9584.EQ
Black	Orange	Black	05.9586.EQ

Black	Grey	White	05.9584.TK
Black	Grey	Black	05.9586.TK



Accessories / Accesorios

Light Shadow PRO Ø45 Push

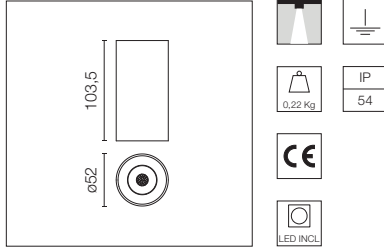
Honeycomb	Panel de abeja		08.0793.00
Dichroic CCT Filter	Filtros Dicroicos CCT	 	<p>Increase</p> <p>2700K &gt;&gt; 3125±75K                      3000K &gt;&gt; 3600±75K                      4000K &gt;&gt; 5100±75K                      08.0794.00</p> <p>Decrease</p> <p>2700K &gt;&gt; 2450±75K                      3000K &gt;&gt; 2700±75K                      4000K &gt;&gt; 3400±75K                      08.0795.00</p>

Only available in black. For other colours, please ask. / Solo disponible en color negro. Otros colores, consultar.

# LIGHT SHADOW PRO

## Light Shadow PRO Ø45 Surface

Light Source: LED Array DC 250 mA 8,8W - 800 lm - 2700K/CRI 90 / 8,8W - 845 lm - 3000K/CRI 90 / 8,8W - 915 lm - 4000K/CRI 90



Luminaire for surface installation.  
Integrated 220-240 V power supply.  
IP54 watertightness.

Luminaria para instalación  
en superficie. Fuente de  
alimentación 220-240V integrada.  
Estanqueidad IP54.

E= External finish  
I= Internal finish

E= Acabado exterior  
I= Acabado interior

### Optic Spot 2700K

E	I	Product Code
White	White	05.2700.40
White	Black	05.2701.40
White	Orange	05.2702.40
White	Grey	05.2703.40

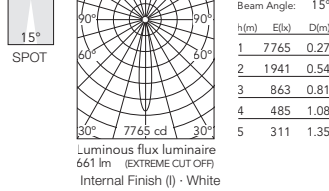
Black	White	05.2700.14
Black	Black	05.2701.14
Black	Orange	05.2702.14
Black	Grey	05.2703.14

White	Black	05.2701.ER
White	Grey	05.2703.ER

White	Black	05.2701.ES
White	Grey	05.2704.ES

Orange	Black	05.2701.EQ
Orange	Grey	05.2702.EQ

Black	Orange	05.2701.TK
Black	Grey	05.2702.TK



### Optic Medium 2700K

E	I	Product Code
White	White	05.2705.40
White	Black	05.2706.40
White	Orange	05.2707.40
White	Grey	05.2708.40

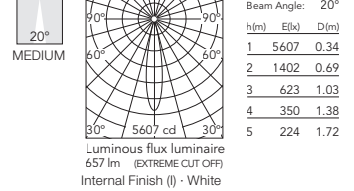
Black	White	05.2705.14
Black	Black	05.2706.14
Black	Orange	05.2707.14
Black	Grey	05.2708.14

White	Black	05.2706.ER
White	Grey	05.2708.ER

White	Black	05.2706.ES
White	Grey	05.2709.ES

Orange	Black	05.2706.EQ
Orange	Grey	05.2707.EQ

Black	Orange	05.2706.TK
Black	Grey	05.2707.TK



### 3000K

E	I	Product Code
White	White	05.2720.40
White	Black	05.2721.40
White	Orange	05.2722.40
White	Grey	05.2723.40

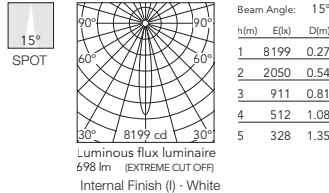
Black	White	05.2720.14
Black	Black	05.2721.14
Black	Orange	05.2722.14
Black	Grey	05.2723.14

White	Black	05.2721.ER
White	Grey	05.2723.ER

White	Black	05.2721.ES
White	Grey	05.2724.ES

Orange	Black	05.2721.EQ
Orange	Grey	05.2722.EQ

Black	Orange	05.2721.TK
Black	Grey	05.2722.TK



### 3000K

E	I	Product Code
White	White	05.2725.40
White	Black	05.2726.40
White	Orange	05.2727.40
White	Grey	05.2728.40

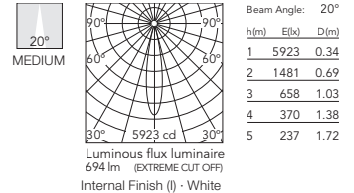
Black	White	05.2725.14
Black	Black	05.2726.14
Black	Orange	05.2727.14
Black	Grey	05.2728.14

White	Black	05.2726.ER
White	Grey	05.2728.ER

White	Black	05.2726.ES
White	Grey	05.2729.ES

Orange	Black	05.2726.EQ
Orange	Grey	05.2727.EQ

Black	Orange	05.2726.TK
Black	Grey	05.2727.TK



### 4000K

E	I	Product Code
White	White	05.2740.40
White	Black	05.2741.40
White	Orange	05.2742.40
White	Grey	05.2743.40

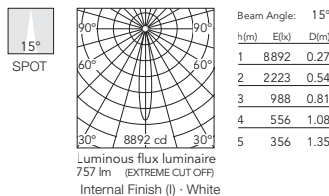
Black	White	05.2740.14
Black	Black	05.2741.14
Black	Orange	05.2742.14
Black	Grey	05.2743.14

White	Black	05.2741.ER
White	Grey	05.2743.ER

White	Black	05.2741.ES
White	Grey	05.2744.ES

Orange	Black	05.2741.EQ
Orange	Grey	05.2742.EQ

Black	Orange	05.2741.TK
Black	Grey	05.2742.TK



### 4000K

E	I	Product Code
White	White	05.2745.40
White	Black	05.2746.40
White	Orange	05.2747.40
White	Grey	05.2748.40

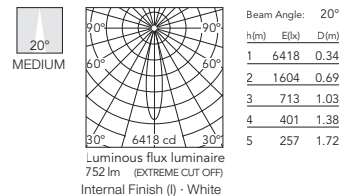
Black	White	05.2745.14
Black	Black	05.2746.14
Black	Orange	05.2747.14
Black	Grey	05.2748.14

White	Black	05.2746.ER
White	Grey	05.2748.ER

White	Black	05.2746.ES
White	Grey	05.2749.ES

Orange	Black	05.2746.EQ
Orange	Grey	05.2747.EQ

Black	Orange	05.2746.TK
Black	Grey	05.2747.TK



# LIGHT SHADOW PRO

## Optic Flood

E	I	
□	□	05.2710.40
□	■	05.2711.40
■	■	05.2712.40
■	□	05.2713.40

■	□	05.2710.14
■	■	05.2711.14
■	■	05.2712.14
■	■	05.2713.14

■	■	05.2711.ER
■	■	05.2713.ER

■	■	05.2711.ES
■	■	05.2714.ES

■	■	05.2711.EQ
■	■	05.2712.EQ

■	■	05.2711.TK
■	■	05.2712.TK

## 3000K

E	I	
□	□	05.2730.40
□	■	05.2731.40
■	■	05.2732.40
■	□	05.2733.40

■	□	05.2730.14
■	■	05.2731.14
■	■	05.2732.14
■	■	05.2733.14

■	■	05.2731.ER
■	■	05.2733.ER

■	■	05.2731.ES
■	■	05.2734.ES

■	■	05.2731.EQ
■	■	05.2732.EQ

■	■	05.2731.TK
■	■	05.2732.TK

## 4000K

E	I	
□	□	05.2750.40
□	■	05.2751.40
■	■	05.2752.40
■	□	05.2753.40

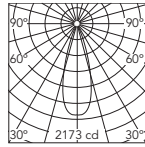
■	□	05.2750.14
■	■	05.2751.14
■	■	05.2752.14
■	■	05.2753.14

■	■	05.2751.ER
■	■	05.2753.ER

■	■	05.2751.ES
■	■	05.2754.ES

■	■	05.2751.EQ
■	■	05.2752.EQ

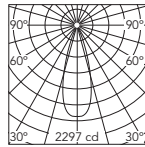
■	■	05.2751.TK
■	■	05.2752.TK



Beam Angle: 33°

h(m)	E(lx)	D(m)
1	2172	0.58
2	543	1.17
3	241	1.75
4	136	2.34
5	87	2.92

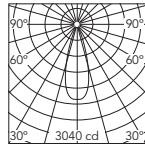
Luminous flux luminaire  
663 lm (EXTREME CUT OFF)  
Internal Finish (I) - White



Beam Angle: 33°

h(m)	E(lx)	D(m)
1	2296	0.58
2	574	1.17
3	255	1.75
4	144	2.34
5	92	2.92

Luminous flux luminaire  
701 lm (EXTREME CUT OFF)  
Internal Finish (I) - White



Beam Angle: 33°

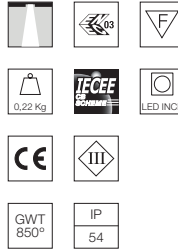
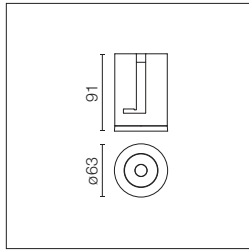
h(m)	E(lx)	D(m)
1	2490	0.58
2	622	1.17
3	277	1.75
4	156	2.34
5	100	2.92

Luminous flux luminaire  
760 lm (EXTREME CUT OFF)  
Internal Finish (I) - White

# LIGHT SHADOW PRO

## Light Shadow PRO Ø60 Fixed

**Light Source:** LED Array DC Up to 400 mA 15W - 1402 lm - 2700K/CRI 90 / 15W - 1427 lm - 3000K/CRI 90 / 15W - 1577 lm - 4000K/CRI 90  
 LED Array DC 250 mA\*\* 9.5W - 883 lm - 2700K/CRI 90 / 9.5W - 950 lm - 3000K/CRI 90 / 9.5W - 1009 lm - 4000K/CRI 90



LED lighting module, with low glare, to be inserted in the recessed frames (not included), installation through a bayonet system with interchangeable spots. Remote driver not included.

Módulo de iluminación LED, de bajo deslumbramiento, para ser insertado en los marcos de empotramiento (no incluidos), instalación mediante sistema de bayoneta con focos intercambiables. Driver remoto no incluido.

\*\*Please select 250 mA setting in the remote driver to match the power of the Adjustable version.

\*\*Seleccione la configuración de 250 mA en el driver remoto para que coincida con la potencia de la versión "Adjustable".

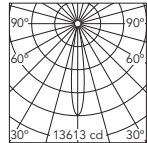
### Recommended power supply / Equipos recomendados\*:

	250mA	400mA
Non Dimmable 220-240V	60.9160	60.9162
Mains Dimming	60.9467	60.9467
Dim 1-10V 220-240V	60.9405	60.9439
Dim 0/1-10V/Push 110-240V	60.9188	60.9188
Dim Dali 2 220-240V	60.9406	60.9186
Dim Dali 2 110-240V	60.9222	60.9222
Dim Casambi	60.9874	60.9207

\* Refer to the Drivers chapter / Ver capítulo Drivers

### Optic Spot 2700K

- 03.9950.40A
- 03.9950.14
- 03.9950.ER
- 03.9950.ES
- 03.9950.EQ



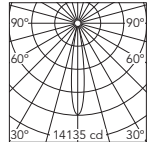
Beam Angle: 16°

h(m)	E(lx)	D(m)
1	13613	0.27
2	3403	0.55
3	1513	0.82
4	850	1.09
5	544	1.36

Luminous flux luminaire 1191 lm

### 3000K

- 03.9954.40A
- 03.9954.14
- 03.9954.ER
- 03.9954.ES
- 03.9954.EQ



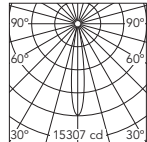
Beam Angle: 16°

h(m)	E(lx)	D(m)
1	14135	0.27
2	3533	0.55
3	1571	0.82
4	883	1.09
5	565	1.36

Luminous flux luminaire 1237 lm

### 4000K

- 03.9910.40A
- 03.9910.14
- 03.9910.ER
- 03.9910.ES
- 03.9910.EQ



Beam Angle: 16°

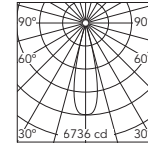
h(m)	E(lx)	D(m)
1	15307	0.27
2	3826	0.55
3	1701	0.82
4	956	1.09
5	612	1.36

Luminous flux luminaire 1339 lm

Internal Finish (I) - White

### Optic Medium 2700K

- 03.9951.40A
- 03.9951.14
- 03.9951.ER
- 03.9951.ES
- 03.9951.EQ



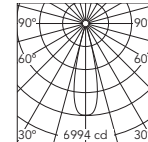
Beam Angle: 25°

h(m)	E(lx)	D(m)
1	6736	0.45
2	1684	0.90
3	748	1.36
4	421	1.81
5	269	2.26

Luminous flux luminaire 1180 lm

### 3000K

- 03.9955.40A
- 03.9955.14
- 03.9955.ER
- 03.9955.ES
- 03.9955.EQ



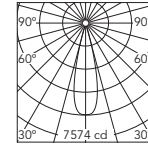
Beam Angle: 25°

h(m)	E(lx)	D(m)
1	6994	0.45
2	1749	0.90
3	777	1.36
4	438	1.81
5	279	2.26

Luminous flux luminaire 1226 lm

### 4000K

- 03.9911.40A
- 03.9911.14
- 03.9911.ER
- 03.9911.ES
- 03.9911.EQ



Beam Angle: 25°

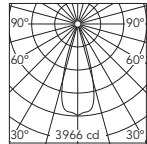
h(m)	E(lx)	D(m)
1	7574	0.45
2	1894	0.90
3	841	1.36
4	474	1.81
5	303	2.26

Luminous flux luminaire 1327 lm

Internal Finish (I) - White

### Optic Flood 2700K

- 03.9952.40A
- 03.9952.14
- 03.9952.ER
- 03.9952.ES
- 03.9952.EQ



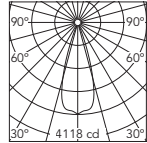
Beam Angle: 34°

h(m)	E(lx)	D(m)
1	3966	0.61
2	992	1.22
3	441	1.83
4	247	2.44
5	158	3.05

Luminous flux luminaire 1201 lm

### 3000K

- 03.9956.40A
- 03.9956.14
- 03.9956.ER
- 03.9956.ES
- 03.9956.EQ



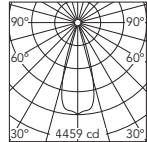
Beam Angle: 34°

h(m)	E(lx)	D(m)
1	4118	0.61
2	1030	1.22
3	458	1.83
4	257	2.44
5	165	3.05

Luminous flux luminaire 1247 lm

### 4000K

- 03.9912.40A
- 03.9912.14
- 03.9912.ER
- 03.9912.ES
- 03.9912.EQ



Beam Angle: 34°

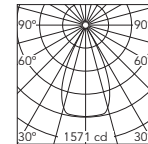
h(m)	E(lx)	D(m)
1	4459	0.61
2	1115	1.22
3	495	1.83
4	278	2.44
5	178	3.05

Luminous flux luminaire 1350 lm

Internal Finish (I) - White

### Optic Wide Flood 2700K

- 03.9953.40A
- 03.9953.14
- 03.9953.ER
- 03.9953.ES
- 03.9953.EQ



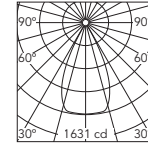
Beam Angle: 51°

h(m)	E(lx)	D(m)
1	1571	0.95
2	393	1.89
3	174	2.84
4	98	3.79
5	63	4.74

Luminous flux luminaire 1171 lm

### 3000K

- 03.9957.40A
- 03.9957.14
- 03.9957.ER
- 03.9957.ES
- 03.9957.EQ



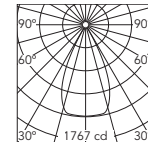
Beam Angle: 51°

h(m)	E(lx)	D(m)
1	1631	0.95
2	408	1.89
3	181	2.84
4	102	3.79
5	66	4.74

Luminous flux luminaire 1216 lm

### 4000K

- 03.9913.40A
- 03.9913.14
- 03.9913.ER
- 03.9913.ES
- 03.9913.EQ



Beam Angle: 51°

h(m)	E(lx)	D(m)
1	1767	0.95
2	442	1.89
3	196	2.84
4	111	3.79
5	71	4.74

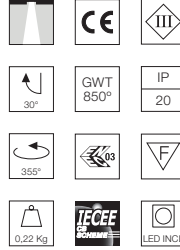
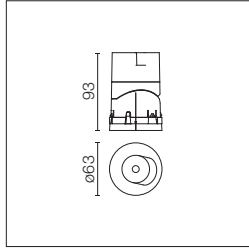
Luminous flux luminaire 1316 lm

Internal Finish (I) - White

# LIGHT SHADOW PRO

## Light Shadow PRO Ø60 Adjustable

Light Source: LED Array DC 800 mA 10,5W - 888 lm - 2700K/CRI 90 / 10,5W - 923 lm - 3000K/CRI 90 / 10,5W - 963 lm - 4000K/CRI 90



LED lighting module, with low glare, to be inserted in the recessed frames (not included), with interchangeable spots. Remote driver not included.

Módulo de iluminación LED, de bajo deslumbramiento, para ser insertado en los marcos de empotramiento (no incluidos) con focos intercambiables. Driver remoto no incluido.

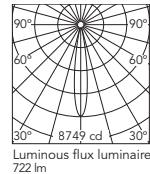
Recommended power supply / Equipos recomendados\*:

Non Dimmable 220-240V	60.9162
Mains Dimming	60.9467
Dim 1-10V 220-240V	60.9439
Dim 0/1-10V/Push 110-240V	60.9188
Dim Dali 2 220-240V	60.9186
Dim Casambi	60.9207

\* Refer to the Drivers chapter / Ver capítulo Drivers

### Optic Spot 2700K

- 03.9971.40B
- 03.9971.14A
- 03.9971.ERA
- 03.9971.ESA
- 03.9971.EQA



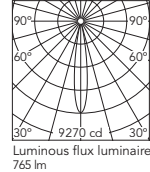
Beam Angle: 16°

h(m)	E(lx)	D(m)
1	8749	0.28
2	2187	0.55
3	972	0.83
4	547	1.11
5	350	1.39

Luminous flux luminaire 8749 cd  
722 lm

### 3000K

- 03.9976.40B
- 03.9976.14A
- 03.9976.ERA
- 03.9976.ESA
- 03.9976.EQA



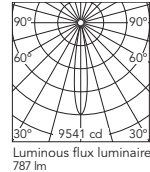
Beam Angle: 16°

h(m)	E(lx)	D(m)
1	9270	0.28
2	2317	0.55
3	1030	0.83
4	579	1.11
5	371	1.39

Luminous flux luminaire 9270 cd  
765 lm

### 4000K

- 03.9931.40B
- 03.9931.14A
- 03.9931.ERA
- 03.9931.ESA
- 03.9931.EQA



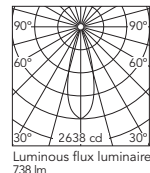
Beam Angle: 16°

h(m)	E(lx)	D(m)
1	9541	0.28
2	2385	0.55
3	1060	0.83
4	596	1.11
5	382	1.39

Luminous flux luminaire 9541 cd  
787 lm

### Optic Flood 2700K

- 03.9973.40B
- 03.9973.14A
- 03.9973.ERA
- 03.9973.ESA
- 03.9973.EQA



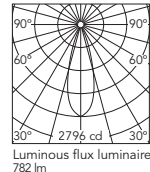
Beam Angle: 31°

h(m)	E(lx)	D(m)
1	2638	0.56
2	659	1.11
3	293	1.67
4	165	2.23
5	106	2.79

Luminous flux luminaire 2638 cd  
738 lm

### 3000K

- 03.9978.40B
- 03.9978.14A
- 03.9978.ERA
- 03.9978.ESA
- 03.9978.EQA



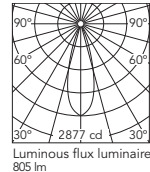
Beam Angle: 31°

h(m)	E(lx)	D(m)
1	2796	0.56
2	699	1.11
3	311	1.67
4	174	2.23
5	112	2.79

Luminous flux luminaire 2796 cd  
782 lm

### 4000K

- 03.9933.40B
- 03.9933.14A
- 03.9933.ERA
- 03.9933.ESA
- 03.9933.EQA



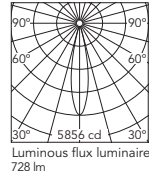
Beam Angle: 31°

h(m)	E(lx)	D(m)
1	2877	0.56
2	719	1.11
3	320	1.67
4	180	2.23
5	115	2.79

Luminous flux luminaire 2877 cd  
805 lm

### Optic Medium 2700K

- 03.9972.40B
- 03.9972.14A
- 03.9972.ERA
- 03.9972.ESA
- 03.9972.EQA



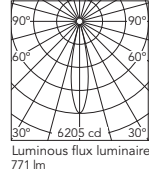
Beam Angle: 21°

h(m)	E(lx)	D(m)
1	5856	0.37
2	1464	0.73
3	651	1.10
4	366	1.47
5	234	1.83

Luminous flux luminaire 5856 cd  
728 lm

### 3000K

- 03.9977.40B
- 03.9977.14A
- 03.9977.ERA
- 03.9977.ESA
- 03.9977.EQA



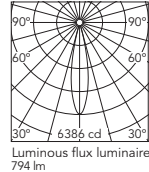
Beam Angle: 21°

h(m)	E(lx)	D(m)
1	6205	0.37
2	1552	0.73
3	689	1.10
4	388	1.47
5	248	1.83

Luminous flux luminaire 6205 cd  
771 lm

### 4000K

- 03.9932.40B
- 03.9932.14A
- 03.9932.ERA
- 03.9932.ESA
- 03.9932.EQA



Beam Angle: 21°

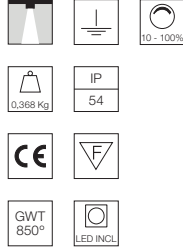
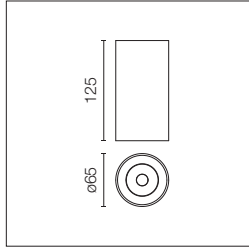
h(m)	E(lx)	D(m)
1	6386	0.37
2	1597	0.73
3	710	1.10
4	399	1.47
5	256	1.83

Luminous flux luminaire 6386 cd  
794 lm

# LIGHT SHADOW PRO

## Light Shadow PRO Ø60 Surface

Light Source: LED Array DC Up to 300 mA 15W - 1185 lm - 2700K/CRI 90 / 15W - 1275 lm - 3000K/CRI 90 / 15W - 1355 lm - 4000K/CRI 90



Luminaire for surface installation. Integrated 220-240 V power supply. For dimmable versions, please refer to the recommended dimmers. IP54 watertightness.

Luminaria para instalación en superficie. Fuente de alimentación 220-240V integrada. Para las versiones regulables, consultar los dimmers recomendados. Estanqueidad IP54.

E= External finish  
I= Internal finish

E= Acabado exterior  
I= Acabado interior

### Non Dimmable Optic Spot - 2700K

E	I	Code
□	□	05.2600.40
□	■	05.2601.40
■	□	05.2602.40
■	■	05.2603.40

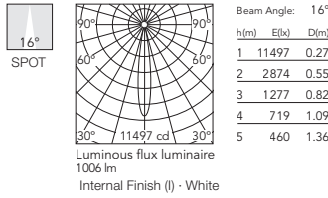
■	□	05.2600.14
■	■	05.2601.14
■	■	05.2602.14
■	■	05.2603.14

■	■	05.2601.ER
■	■	05.2603.ER

■	■	05.2601.ES
■	■	05.2604.ES

■	■	05.2601.EQ
■	■	05.2602.EQ

■	■	05.2601.TK
■	■	05.2602.TK



### Mains Dimming Optic Spot - 2700K

E	I	Code
□	□	05.2600.40.NI
□	■	05.2601.40.NI
■	□	05.2602.40.NI
■	■	05.2603.40.NI

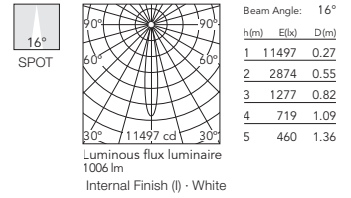
■	□	05.2600.14.NI
■	■	05.2601.14.NI
■	■	05.2602.14.NI
■	■	05.2603.14.NI

■	■	05.2601.ER.NI
■	■	05.2603.ER.NI

■	■	05.2601.ES.NI
■	■	05.2604.ES.NI

■	■	05.2601.EQ.NI
■	■	05.2602.EQ.NI

■	■	05.2601.TK.NI
■	■	05.2602.TK.NI



### Optic Spot - 3000K

E	I	Code
□	□	05.2620.40
□	■	05.2621.40
■	□	05.2622.40
■	■	05.2623.40

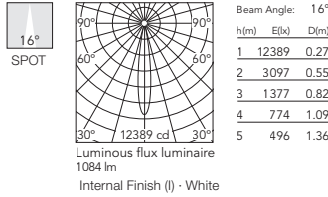
■	□	05.2620.14
■	■	05.2621.14
■	■	05.2622.14
■	■	05.2623.14

■	■	05.2621.ER
■	■	05.2623.ER

■	■	05.2621.ES
■	■	05.2624.ES

■	■	05.2621.EQ
■	■	05.2622.EQ

■	■	05.2621.TK
■	■	05.2622.TK



### Optic Spot - 3000K

E	I	Code
□	□	05.2620.40.NI
□	■	05.2621.40.NI
■	□	05.2622.40.NI
■	■	05.2623.40.NI

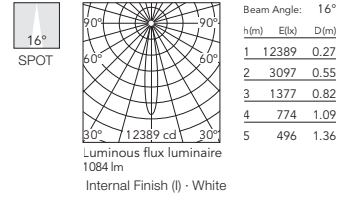
■	□	05.2620.14.NI
■	■	05.2621.14.NI
■	■	05.2622.14.NI
■	■	05.2623.14.NI

■	■	05.2621.ER.NI
■	■	05.2623.ER.NI

■	■	05.2621.ES.NI
■	■	05.2624.ES.NI

■	■	05.2621.EQ.NI
■	■	05.2622.EQ.NI

■	■	05.2621.TK.NI
■	■	05.2622.TK.NI



### Optic Spot - 4000K

E	I	Code
□	□	05.2640.40
□	■	05.2641.40
■	□	05.2642.40
■	■	05.2643.40

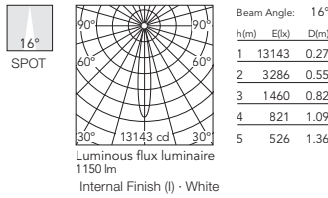
■	□	05.2640.14
■	■	05.2641.14
■	■	05.2642.14
■	■	05.2643.14

■	■	05.2641.ER
■	■	05.2643.ER

■	■	05.2641.ES
■	■	05.2644.ES

■	■	05.2641.EQ
■	■	05.2642.EQ

■	■	05.2641.TK
■	■	05.2642.TK



### Optic Spot - 4000K

E	I	Code
□	□	05.2640.40.NI
□	■	05.2641.40.NI
■	□	05.2642.40.NI
■	■	05.2643.40.NI

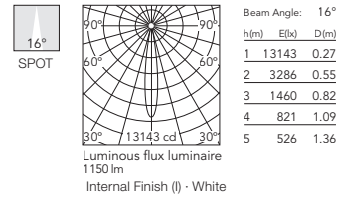
■	□	05.2640.14.NI
■	■	05.2641.14.NI
■	■	05.2642.14.NI
■	■	05.2643.14.NI

■	■	05.2641.ER.NI
■	■	05.2643.ER.NI

■	■	05.2641.ES.NI
■	■	05.2644.ES.NI

■	■	05.2641.EQ.NI
■	■	05.2642.EQ.NI

■	■	05.2641.TK.NI
■	■	05.2642.TK.NI





# LIGHT SHADOW PRO

## Non Dimmable

### Optic Medium - 2700K

E	I	Code
□	□	05.2605.40
□	■	05.2606.40
□	■	05.2607.40
□	■	05.2608.40

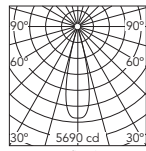
■	□	05.2605.14
■	□	05.2606.14
■	□	05.2607.14
■	□	05.2608.14

■	■	05.2606.ER
■	■	05.2608.ER

■	■	05.2606.ES
■	■	05.2609.ES

■	■	05.2606.EQ
■	■	05.2607.EQ

■	■	05.2606.TK
■	■	05.2607.TK



Beam Angle: 25°

h(m)	E(lx)	D(m)
1	5690	0.45
2	1422	0.90
3	632	1.36
4	356	1.81
5	228	2.26

Luminous flux luminaire  
997 lm  
Internal Finish (I) - White

## Mains Dimming

### Optic Medium - 2700K

E	I	Code
□	□	05.2605.40.NI
□	■	05.2606.40.NI
□	■	05.2607.40.NI
□	■	05.2608.40.NI

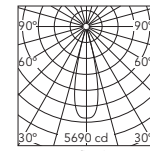
■	□	05.2605.14.NI
■	□	05.2606.14.NI
■	□	05.2607.14.NI
■	□	05.2608.14.NI

■	■	05.2606.ER.NI
■	■	05.2608.ER.NI

■	■	05.2606.ES.NI
■	■	05.2609.ES.NI

■	■	05.2606.EQ.NI
■	■	05.2607.EQ.NI

■	■	05.2606.TK.NI
■	■	05.2607.TK.NI



Beam Angle: 25°

h(m)	E(lx)	D(m)
1	5690	0.45
2	1422	0.90
3	632	1.36
4	356	1.81
5	228	2.26

Luminous flux luminaire  
997 lm  
Internal Finish (I) - White

## Optic Medium - 3000K

E	I	Code
□	□	05.2625.40
□	■	05.2626.40
□	■	05.2627.40
□	■	05.2628.40

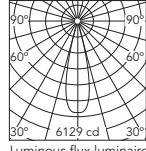
■	□	05.2625.14
■	□	05.2626.14
■	□	05.2627.14
■	□	05.2628.14

■	■	05.2626.ER
■	■	05.2628.ER

■	■	05.2626.ES
■	■	05.2629.ES

■	■	05.2626.EQ
■	■	05.2627.EQ

■	■	05.2626.TK
■	■	05.2627.TK



Beam Angle: 25°

h(m)	E(lx)	D(m)
1	6129	0.45
2	1532	0.90
3	681	1.36
4	383	1.81
5	245	2.26

Luminous flux luminaire  
1074 lm  
Internal Finish (I) - White

## Optic Medium - 3000K

E	I	Code
□	□	05.2625.40.NI
□	■	05.2626.40.NI
□	■	05.2627.40.NI
□	■	05.2628.40.NI

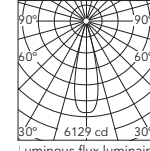
■	□	05.2625.14.NI
■	□	05.2626.14.NI
■	□	05.2627.14.NI
■	□	05.2628.14.NI

■	■	05.2626.ER.NI
■	■	05.2628.ER.NI

■	■	05.2626.ES.NI
■	■	05.2629.ES.NI

■	■	05.2626.EQ.NI
■	■	05.2627.EQ.NI

■	■	05.2626.TK.NI
■	■	05.2627.TK.NI



Beam Angle: 25°

h(m)	E(lx)	D(m)
1	6129	0.45
2	1532	0.90
3	681	1.36
4	383	1.81
5	245	2.26

Luminous flux luminaire  
1074 lm  
Internal Finish (I) - White

## Optic Medium - 4000K

E	I	Code
□	□	05.2645.40
□	■	05.2646.40
□	■	05.2647.40
□	■	05.2648.40

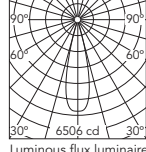
■	□	05.2645.14
■	□	05.2646.14
■	□	05.2647.14
■	□	05.2648.14

■	■	05.2646.ER
■	■	05.2648.ER

■	■	05.2646.ES
■	■	05.2649.ES

■	■	05.2646.EQ
■	■	05.2647.EQ

■	■	05.2646.TK
■	■	05.2647.TK



Beam Angle: 25°

h(m)	E(lx)	D(m)
1	6506	0.45
2	1626	0.90
3	723	1.36
4	407	1.81
5	260	2.26

Luminous flux luminaire  
1140 lm  
Internal Finish (I) - White

## Optic Medium - 4000K

E	I	Code
□	□	05.2645.40.NI
□	■	05.2646.40.NI
□	■	05.2647.40.NI
□	■	05.2648.40.NI

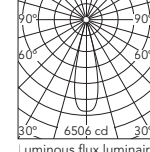
■	□	05.2645.14.NI
■	□	05.2646.14.NI
■	□	05.2647.14.NI
■	□	05.2648.14.NI

■	■	05.2646.ER.NI
■	■	05.2648.ER.NI

■	■	05.2646.ES.NI
■	■	05.2649.ES.NI

■	■	05.2646.EQ.NI
■	■	05.2647.EQ.NI

■	■	05.2646.TK.NI
■	■	05.2647.TK.NI



Beam Angle: 25°

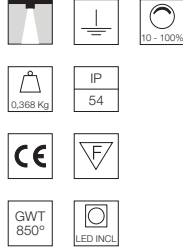
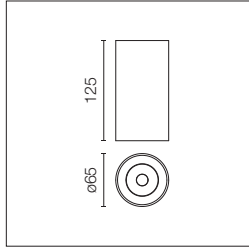
h(m)	E(lx)	D(m)
1	6506	0.45
2	1626	0.90
3	723	1.36
4	407	1.81
5	260	2.26

Luminous flux luminaire  
1140 lm  
Internal Finish (I) - White

# LIGHT SHADOW PRO

## Light Shadow PRO Ø60 Surface

Light Source: LED Array DC Up to 300 mA 15W - 1185 lm - 2700K/CRI 90 / 15W - 1275 lm - 3000K/CRI 90 / 15W - 1355 lm - 4000K/CRI 90



Luminaire for surface installation. Integrated 220-240 V power supply. For dimmable versions, please refer to the recommended dimmers. IP54 watertightness.

Luminaria para instalación en superficie. Fuente de alimentación 220-240V integrada. Para las versiones regulables, consultar los dimmers recomendados. Estanqueidad IP54.

E= External finish  
I= Internal finish

E= Acabado exterior  
I= Acabado interior

### Non Dimmable Optic Flood - 2700K

E	I	Code
□	□	05.2610.40
□	■	05.2611.40
■	□	05.2612.40
■	■	05.2613.40

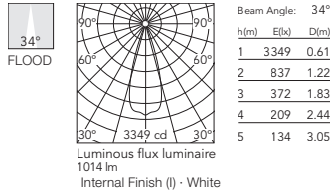
■	□	05.2610.14
■	■	05.2611.14
■	■	05.2612.14
■	■	05.2613.14

■	■	05.2611.ER
■	■	05.2613.ER

■	■	05.2611.ES
■	■	05.2614.ES

■	■	05.2611.EQ
■	■	05.2612.EQ

■	■	05.2611.TK
■	■	05.2612.TK



### Mains Dimming Optic Flood - 2700K

E	I	Code
□	□	05.2610.40.NI
□	■	05.2611.40.NI
■	□	05.2612.40.NI
■	■	05.2613.40.NI

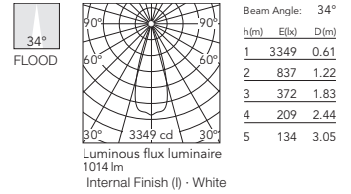
■	□	05.2610.14.NI
■	■	05.2611.14.NI
■	■	05.2612.14.NI
■	■	05.2613.14.NI

■	■	05.2611.ER.NI
■	■	05.2613.ER.NI

■	■	05.2611.ES.NI
■	■	05.2614.ES.NI

■	■	05.2611.EQ.NI
■	■	05.2612.EQ.NI

■	■	05.2611.TK.NI
■	■	05.2612.TK.NI



### Optic Flood - 3000K

E	I	Code
□	□	05.2630.40
□	■	05.2631.40
■	□	05.2632.40
■	■	05.2633.40

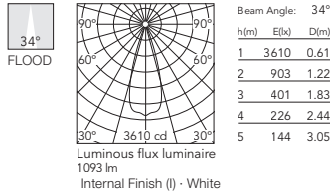
■	□	05.2630.14
■	■	05.2631.14
■	■	05.2632.14
■	■	05.2633.14

■	■	05.2631.ER
■	■	05.2633.ER

■	■	05.2631.ES
■	■	05.2634.ES

■	■	05.2631.EQ
■	■	05.2632.EQ

■	■	05.2631.TK
■	■	05.2632.TK



### Optic Flood - 3000K

E	I	Code
□	□	05.2630.40.NI
□	■	05.2631.40.NI
■	□	05.2632.40.NI
■	■	05.2633.40.NI

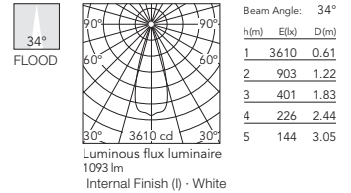
■	□	05.2630.14.NI
■	■	05.2631.14.NI
■	■	05.2632.14.NI
■	■	05.2633.14.NI

■	■	05.2631.ER.NI
■	■	05.2633.ER.NI

■	■	05.2631.ES.NI
■	■	05.2634.ES.NI

■	■	05.2631.EQ.NI
■	■	05.2632.EQ.NI

■	■	05.2631.TK.NI
■	■	05.2632.TK.NI



### Optic Flood - 4000K

E	I	Code
□	□	05.2650.40
□	■	05.2651.40
■	□	05.2652.40
■	■	05.2653.40

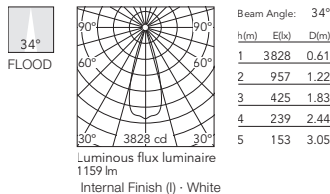
■	□	05.2650.14
■	■	05.2651.14
■	■	05.2652.14
■	■	05.2653.14

■	■	05.2651.ER
■	■	05.2653.ER

■	■	05.2651.ES
■	■	05.2654.ES

■	■	05.2651.EQ
■	■	05.2652.EQ

■	■	05.2651.TK
■	■	05.2652.TK



### Optic Flood - 4000K

E	I	Code
□	□	05.2650.40.NI
□	■	05.2651.40.NI
■	□	05.2652.40.NI
■	■	05.2653.40.NI

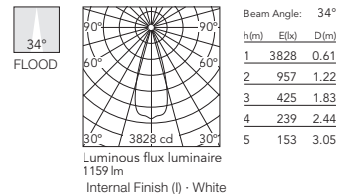
■	□	05.2650.14.NI
■	■	05.2651.14.NI
■	■	05.2652.14.NI
■	■	05.2653.14.NI

■	■	05.2651.ER.NI
■	■	05.2653.ER.NI

■	■	05.2651.ES.NI
■	■	05.2654.ES.NI

■	■	05.2651.EQ.NI
■	■	05.2652.EQ.NI

■	■	05.2651.TK.NI
■	■	05.2652.TK.NI

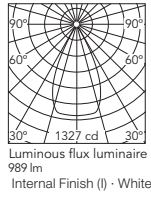


# LIGHT SHADOW PRO

## Non Dimmable Optic Wide Flood - 2700K

E	I
□	□
□	■
□	■
□	■

05.2615.40  
05.2616.40  
05.2617.40  
05.2618.40



h(m)	E(lx)	D(m)
1	1327	0.95
2	332	1.89
3	147	2.84
4	83	3.79
5	53	4.74

■	□	05.2615.14
■	□	05.2616.14
■	□	05.2617.14
■	□	05.2618.14

■	■	05.2616.ER
■	■	05.2618.ER

■	■	05.2616.ES
■	■	05.2619.ES

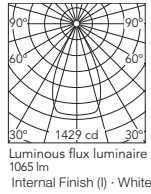
■	■	05.2616.EQ
■	■	05.2617.EQ

■	■	05.2616.TK
■	■	05.2617.TK

## Optic Wide Flood - 3000K

E	I
□	□
□	■
□	■
□	■

05.2635.40  
05.2636.40  
05.2637.40  
05.2638.40



h(m)	E(lx)	D(m)
1	1429	0.95
2	357	1.89
3	159	2.84
4	89	3.79
5	57	4.74

■	□	05.2635.14
■	□	05.2636.14
■	□	05.2637.14
■	□	05.2638.14

■	■	05.2636.ER
■	■	05.2638.ER

■	■	05.2636.ES
■	■	05.2639.ES

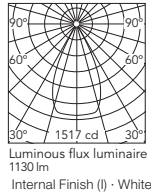
■	■	05.2636.EQ
■	■	05.2637.EQ

■	■	05.2636.TK
■	■	05.2637.TK

## Optic Wide Flood - 4000K

E	I
□	□
□	■
□	■
□	■

05.2655.40  
05.2656.40  
05.2657.40  
05.2658.40



h(m)	E(lx)	D(m)
1	1517	0.95
2	379	1.89
3	169	2.84
4	95	3.79
5	61	4.74

■	□	05.2655.14
■	□	05.2656.14
■	□	05.2657.14
■	□	05.2658.14

■	■	05.2656.ER
■	■	05.2658.ER

■	■	05.2656.ES
■	■	05.2659.ES

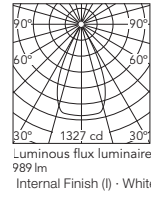
■	■	05.2656.EQ
■	■	05.2657.EQ

■	■	05.2656.TK
■	■	05.2657.TK

## Mains Dimming Optic Wide Flood - 2700K

E	I
□	□
□	■
□	■
□	■

05.2615.40.NI  
05.2616.40.NI  
05.2617.40.NI  
05.2618.40.NI



h(m)	E(lx)	D(m)
1	1327	0.95
2	332	1.89
3	147	2.84
4	83	3.79
5	53	4.74

■	□	05.2615.14.NI
■	□	05.2616.14.NI
■	□	05.2617.14.NI
■	□	05.2618.14.NI

■	■	05.2616.ER.NI
■	■	05.2618.ER.NI

■	■	05.2616.ES.NI
■	■	05.2619.ES.NI

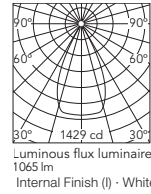
■	■	05.2616.EQ.NI
■	■	05.2617.EQ.NI

■	■	05.2616.TK.NI
■	■	05.2617.TK.NI

## Optic Wide Flood - 3000K

E	I
□	□
□	■
□	■
□	■

05.2635.40.NI  
05.2636.40.NI  
05.2637.40.NI  
05.2638.40.NI



h(m)	E(lx)	D(m)
1	1429	0.95
2	357	1.89
3	159	2.84
4	89	3.79
5	57	4.74

■	□	05.2635.14.NI
■	□	05.2636.14.NI
■	□	05.2637.14.NI
■	□	05.2638.14.NI

■	■	05.2636.ER.NI
■	■	05.2638.ER.NI

■	■	05.2636.ES.NI
■	■	05.2639.ES.NI

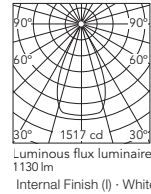
■	■	05.2636.EQ.NI
■	■	05.2637.EQ.NI

■	■	05.2636.TK.NI
■	■	05.2637.TK.NI

## Optic Wide Flood - 4000K

E	I
□	□
□	■
□	■
□	■

05.2655.40.NI  
05.2656.40.NI  
05.2657.40.NI  
05.2658.40.NI



h(m)	E(lx)	D(m)
1	1517	0.95
2	379	1.89
3	169	2.84
4	95	3.79
5	61	4.74

■	□	05.2655.14.NI
■	□	05.2656.14.NI
■	□	05.2657.14.NI
■	□	05.2658.14.NI

■	■	05.2656.ER.NI
■	■	05.2658.ER.NI

■	■	05.2656.ES.NI
■	■	05.2659.ES.NI

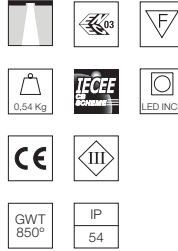
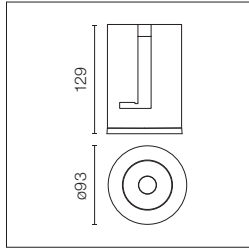
■	■	05.2656.EQ.NI
■	■	05.2657.EQ.NI

■	■	05.2656.TK.NI
■	■	05.2657.TK.NI

# LIGHT SHADOW PRO

## Light Shadow PRO Ø90 Fixed

**Light Source:** Super Spot: LED Array DC 500 mA 18W - 1636 lm - 2700K/CRI 90 / 18W - 1723 lm - 3000K/CRI 90 / 18W - 1815 lm - 4000K/CRI 90  
 S/M/F/WF: LED Array DC 600 mA 22W - 2191 lm - 2700K/CRI 90 / 22W - 2339 lm - 3000K/CRI 90 / 22W - 2457 lm - 4000K/CRI 90  
 S/M/F/WF: LED Array DC 500 mA\*\* 18W - 1803 lm - 2700K/CRI 90 / 18W - 1921 lm - 3000K/CRI 90 / 18W - 2057 lm - 4000K/CRI 90



LED lighting module, with low glare, to be inserted in the recessed frames (not included), installation through a bayonet system with interchangeable spots. Remote driver not included.

Módulo de iluminación LED, de bajo deslumbramiento, para ser insertado en los marcos de empotramiento (no incluidos), instalación mediante sistema de bayoneta con focos intercambiables. Driver remoto no incluido.

\*\*Please select 500 mA setting in the remote driver to match the power of the Adjustable version.

\*\*Seleccione la configuración de 500 mA en el driver remoto para que coincida con la potencia de la versión "Adjustable".

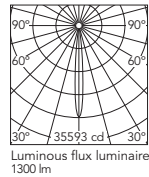
### Recommended power supply / Equipos recomendados\*:

	500mA	600mA
Non Dimmable 220-240V	60.9162	60.9162
Non Dimmable 110-240V	60.9387	60.9387
Mains Dimming	60.9467	60.9692
Dim 1-10V 220-240V	60.9439	60.9439
Dim 0/1-10V/Push 110-240V	60.9188	60.8533
Dim Dali 2 220-240V	60.9186	60.9186
Dim Casambi	60.9207	60.9207

\* Refer to the Drivers chapter / Ver capítulo Drivers

### Optic Super Spot 2700K

- 03.9968.40A
- 03.9968.14
- 03.9968.ER
- 03.9968.ES
- 03.9968.EQ



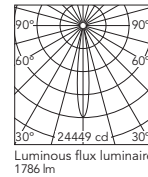
Beam Angle: 10°

h(m)	E(lx)	D(m)
1	35593	0.17
2	8898	0.34
3	3955	0.51
4	2225	0.67
5	1424	0.84

Luminous flux luminaire 1300 lm

### Optic Spot 2700K

- 03.9960.40A
- 03.9960.14
- 03.9960.ER
- 03.9960.ES
- 03.9960.EQ



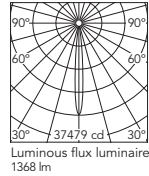
Beam Angle: 14°

h(m)	E(lx)	D(m)
1	24449	0.25
2	6112	0.50
3	2717	0.75
4	1528	1.00
5	978	1.25

Luminous flux luminaire 1786 lm

### 3000K

- 03.9969.40A
- 03.9969.14
- 03.9969.ER
- 03.9969.ES
- 03.9969.EQ



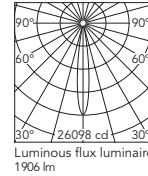
Beam Angle: 10°

h(m)	E(lx)	D(m)
1	37479	0.17
2	9370	0.34
3	4164	0.51
4	2342	0.67
5	1499	0.84

Luminous flux luminaire 1368 lm

### 3000K

- 03.9964.40A
- 03.9964.14
- 03.9964.ER
- 03.9964.ES
- 03.9964.EQ



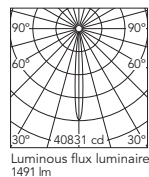
Beam Angle: 14°

h(m)	E(lx)	D(m)
1	26098	0.25
2	6524	0.50
3	2900	0.75
4	1631	1.00
5	1044	1.25

Luminous flux luminaire 1906 lm

### 4000K

- 03.9924.40A
- 03.9924.14
- 03.9924.ER
- 03.9924.ES
- 03.9924.EQ



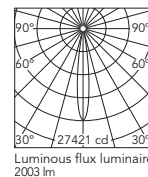
Beam Angle: 10°

h(m)	E(lx)	D(m)
1	40831	0.17
2	10208	0.34
3	4537	0.51
4	2552	0.67
5	1633	0.84

Luminous flux luminaire 1491 lm  
Internal Finish (I) - White

### 4000K

- 03.9920.40A
- 03.9920.14
- 03.9920.ER
- 03.9920.ES
- 03.9920.EQ



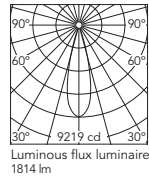
Beam Angle: 14°

h(m)	E(lx)	D(m)
1	27421	0.25
2	6855	0.50
3	3047	0.75
4	1714	1.00
5	1097	1.25

Luminous flux luminaire 2003 lm  
Internal Finish (I) - White

### Optic Medium 2700K

- 03.9961.40A
- 03.9961.14
- 03.9961.ER
- 03.9961.ES
- 03.9961.EQ



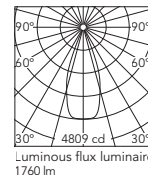
Beam Angle: 27°

h(m)	E(lx)	D(m)
1	9219	0.48
2	2305	0.95
3	1024	1.43
4	576	1.90
5	369	2.38

Luminous flux luminaire 1814 lm

### Optic Flood 2700K

- 03.9962.40A
- 03.9962.14
- 03.9962.ER
- 03.9962.ES
- 03.9962.EQ



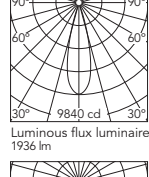
Beam Angle: 39°

h(m)	E(lx)	D(m)
1	4809	0.71
2	1202	1.42
3	534	2.13
4	301	2.85
5	192	3.56

Luminous flux luminaire 1760 lm

### 3000K

- 03.9965.40A
- 03.9965.14
- 03.9965.ER
- 03.9965.ES
- 03.9965.EQ



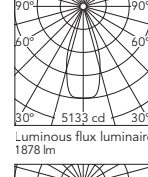
Beam Angle: 27°

h(m)	E(lx)	D(m)
1	9840	0.48
2	2460	0.95
3	1093	1.43
4	615	1.90
5	394	2.38

Luminous flux luminaire 1936 lm

### 3000K

- 03.9966.40A
- 03.9966.14
- 03.9966.ER
- 03.9966.ES
- 03.9966.EQ



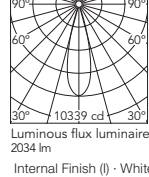
Beam Angle: 39°

h(m)	E(lx)	D(m)
1	5133	0.71
2	1283	1.42
3	570	2.13
4	321	2.85
5	205	3.56

Luminous flux luminaire 1878 lm

### 4000K

- 03.9921.40A
- 03.9921.14
- 03.9921.ER
- 03.9921.ES
- 03.9921.EQ



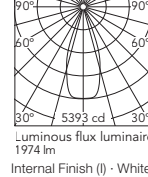
Beam Angle: 27°

h(m)	E(lx)	D(m)
1	10339	0.48
2	2585	0.95
3	1149	1.43
4	646	1.90
5	414	2.38

Luminous flux luminaire 2034 lm  
Internal Finish (I) - White

### 4000K

- 03.9922.40A
- 03.9922.14
- 03.9922.ER
- 03.9922.ES
- 03.9922.EQ



Beam Angle: 39°

h(m)	E(lx)	D(m)
1	5393	0.71
2	1348	1.42
3	599	2.13
4	337	2.85
5	216	3.56

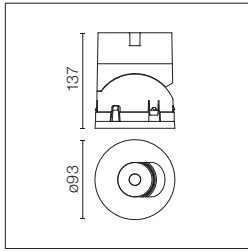
Luminous flux luminaire 1974 lm  
Internal Finish (I) - White



# LIGHT SHADOW PRO

## Light Shadow PRO Ø90 Adjustable

**Light Source:** Super Spot: LED Array DC 800 mA 10W - 870 lm - 2700K/CRI 90 / 10W - 914 lm - 3000K/CRI 90 / 10W - 949 lm - 4000K/CRI 90  
S/M/F: LED Array DC 500 mA 18W - 1637 lm - 2700K/CRI 90 / 18W - 1722 lm - 3000K/CRI 90 / 18W - 1877 lm - 4000K/CRI 90



LED lighting module, with low glare, to be inserted in the recessed frames (not included), with interchangeable spots. Remote driver not included.

Módulo de iluminación LED, de bajo deslumbramiento, para ser insertado en los marcos de empotramiento (no incluidos) con focos intercambiables. Driver remoto no incluido.

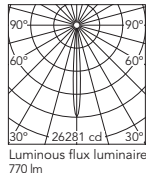
Recommended power supply / Equipos recomendados\*:

	500mA 18W	800mA 10W
Non Dimmable 220-240V	60.9162	60.9162
Mains Dimming	60.9467	60.9467
Dim 1-10V 220-240V	60.9439	60.9439
Dim 0/1-10V/Push 110-240V	60.9188	60.9188
Dim Dali 2 220-240V	60.9186	60.9186
Dim Dali 2 110-240V	60.9222	
Dim Casambi	60.9207	60.9207

\* Refer to the Drivers chapter / Ver capítulo Drivers

### Optic Super Spot 2700K

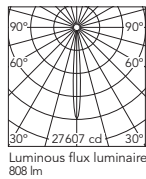
- 03.9980.40A
- 03.9980.14
- 03.9980.ER
- 03.9980.ES
- 03.9980.EQ



Beam Angle: 9°

h(m)	E(lx)	D(m)
1	26281	0.16
2	6570	0.31
3	2920	0.47
4	1643	0.62
5	1051	0.78

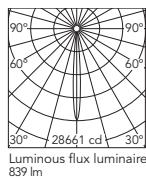
Luminous flux luminaire 26281 cd



Beam Angle: 9°

h(m)	E(lx)	D(m)
1	27607	0.16
2	6902	0.31
3	3067	0.47
4	1725	0.62
5	1104	0.78

Luminous flux luminaire 27607 cd



Beam Angle: 9°

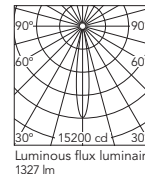
h(m)	E(lx)	D(m)
1	28661	0.16
2	7165	0.31
3	3185	0.47
4	1791	0.62
5	1146	0.78

Luminous flux luminaire 28661 cd

Internal Finish (I) - White

### Optic Spot 2700K

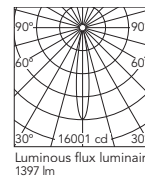
- 03.9981.40A
- 03.9981.14
- 03.9981.ER
- 03.9981.ES
- 03.9981.EQ



Beam Angle: 16°

h(m)	E(lx)	D(m)
1	15200	0.27
2	3800	0.54
3	1689	0.82
4	950	1.09
5	608	1.36

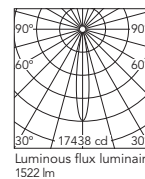
Luminous flux luminaire 15200 cd



Beam Angle: 16°

h(m)	E(lx)	D(m)
1	16001	0.27
2	4000	0.54
3	1778	0.82
4	1000	1.09
5	640	1.36

Luminous flux luminaire 16001 cd



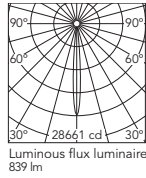
Beam Angle: 16°

h(m)	E(lx)	D(m)
1	17438	0.27
2	4359	0.54
3	1938	0.82
4	1090	1.09
5	698	1.36

Luminous flux luminaire 17438 cd

Internal Finish (I) - White

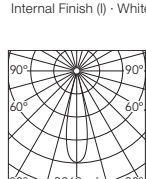
- ### 4000K
- 03.9940.40A
  - 03.9940.14
  - 03.9940.ER
  - 03.9940.ES
  - 03.9940.EQ



Beam Angle: 9°

h(m)	E(lx)	D(m)
1	28661	0.16
2	7165	0.31
3	3185	0.47
4	1791	0.62
5	1146	0.78

Luminous flux luminaire 28661 cd



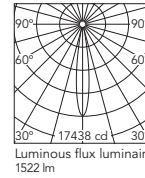
Beam Angle: 9°

h(m)	E(lx)	D(m)
1	28661	0.16
2	7165	0.31
3	3185	0.47
4	1791	0.62
5	1146	0.78

Luminous flux luminaire 28661 cd

Internal Finish (I) - White

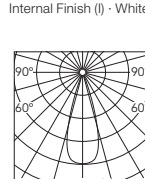
- ### 4000K
- 03.9941.40A
  - 03.9941.14
  - 03.9941.ER
  - 03.9941.ES
  - 03.9941.EQ



Beam Angle: 16°

h(m)	E(lx)	D(m)
1	17438	0.27
2	4359	0.54
3	1938	0.82
4	1090	1.09
5	698	1.36

Luminous flux luminaire 17438 cd



Beam Angle: 16°

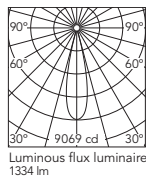
h(m)	E(lx)	D(m)
1	17438	0.27
2	4359	0.54
3	1938	0.82
4	1090	1.09
5	698	1.36

Luminous flux luminaire 17438 cd

Internal Finish (I) - White

### Optic Medium 2700K

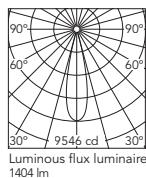
- 03.9982.40A
- 03.9982.14
- 03.9982.ER
- 03.9982.ES
- 03.9982.EQ



Beam Angle: 24°

h(m)	E(lx)	D(m)
1	9069	0.42
2	2267	0.83
3	1008	1.25
4	567	1.67
5	363	2.09

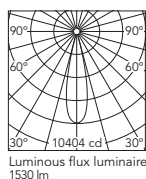
Luminous flux luminaire 9069 cd



Beam Angle: 24°

h(m)	E(lx)	D(m)
1	9546	0.42
2	2386	0.83
3	1061	1.25
4	597	1.67
5	382	2.09

Luminous flux luminaire 9546 cd



Beam Angle: 24°

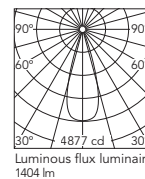
h(m)	E(lx)	D(m)
1	10404	0.42
2	2601	0.83
3	1156	1.25
4	650	1.67
5	416	2.09

Luminous flux luminaire 10404 cd

Internal Finish (I) - White

### Optic Flood 2700K

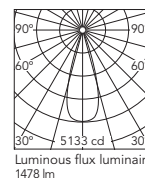
- 03.9983.40A
- 03.9983.14
- 03.9983.ER
- 03.9983.ES
- 03.9983.EQ



Beam Angle: 33°

h(m)	E(lx)	D(m)
1	4877	0.60
2	1219	1.19
3	542	1.79
4	305	2.39
5	195	2.98

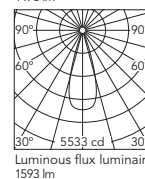
Luminous flux luminaire 4877 cd



Beam Angle: 33°

h(m)	E(lx)	D(m)
1	5133	0.60
2	1283	1.19
3	570	1.79
4	321	2.39
5	205	2.98

Luminous flux luminaire 5133 cd



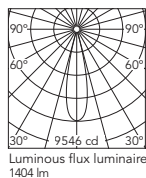
Beam Angle: 33°

h(m)	E(lx)	D(m)
1	5533	0.60
2	1383	1.19
3	615	1.79
4	346	2.39
5	221	2.98

Luminous flux luminaire 5533 cd

Internal Finish (I) - White

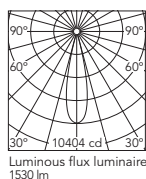
- ### 3000K
- 03.9987.40A
  - 03.9987.14
  - 03.9987.ER
  - 03.9987.ES
  - 03.9987.EQ



Beam Angle: 24°

h(m)	E(lx)	D(m)
1	9546	0.42
2	2386	0.83
3	1061	1.25
4	597	1.67
5	382	2.09

Luminous flux luminaire 9546 cd



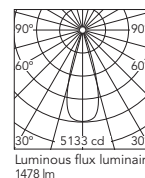
Beam Angle: 24°

h(m)	E(lx)	D(m)
1	10404	0.42
2	2601	0.83
3	1156	1.25
4	650	1.67
5	416	2.09

Luminous flux luminaire 10404 cd

Internal Finish (I) - White

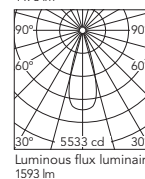
- ### 3000K
- 03.9988.40A
  - 03.9988.14
  - 03.9988.ER
  - 03.9988.ES
  - 03.9988.EQ



Beam Angle: 33°

h(m)	E(lx)	D(m)
1	5133	0.60
2	1283	1.19
3	570	1.79
4	321	2.39
5	205	2.98

Luminous flux luminaire 5133 cd



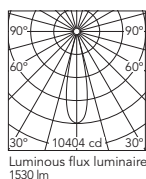
Beam Angle: 33°

h(m)	E(lx)	D(m)
1	5533	0.60
2	1383	1.19
3	615	1.79
4	346	2.39
5	221	2.98

Luminous flux luminaire 5533 cd

Internal Finish (I) - White

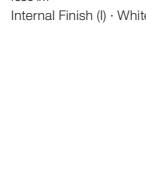
- ### 4000K
- 03.9942.40A
  - 03.9942.14
  - 03.9942.ER
  - 03.9942.ES
  - 03.9942.EQ



Beam Angle: 24°

h(m)	E(lx)	D(m)
1	10404	0.42
2	2601	0.83
3	1156	1.25
4	650	1.67
5	416	2.09

Luminous flux luminaire 10404 cd



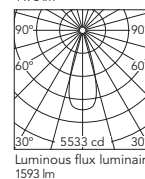
Beam Angle: 24°

h(m)	E(lx)	D(m)
1	10404	0.42
2	2601	0.83
3	1156	1.25
4	650	1.67
5	416	2.09

Luminous flux luminaire 10404 cd

Internal Finish (I) - White

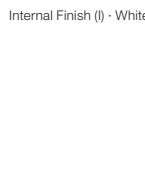
- ### 4000K
- 03.9943.40A
  - 03.9943.14
  - 03.9943.ER
  - 03.9943.ES
  - 03.9943.EQ



Beam Angle: 33°

h(m)	E(lx)	D(m)
1	5533	0.60
2	1383	1.19
3	615	1.79
4	346	2.39
5	221	2.98

Luminous flux luminaire 5533 cd



Beam Angle: 33°

h(m)	E(lx)	D(m)
1	5533	0.60
2	1383	1.19
3	615	1.79
4	346	2.39
5	221	2.98

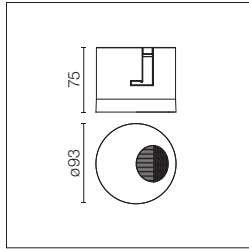
Luminous flux luminaire 5533 cd

Internal Finish (I) - White

# LIGHT SHADOW PRO

## Light Shadow PRO Ø90 Wall-Washer

**Light Source:** LED Array DC 500 mA 18W - 1593 lm - 2700K/CRI 90 / 18W - 1752 lm - 3000K/CRI 90 / 18W - 1867 lm - 4000K/CRI 90



LED lighting module, with low glare, to be inserted in the recessed frames (not included), installation through a bayonet system with interchangeable spots. Remote driver not included.

Módulo de iluminación LED, de bajo deslumbramiento, para ser insertado en los marcos de empotramiento (no incluidos), instalación mediante sistema de bayoneta con focos intercambiables. Driver remoto no incluido.

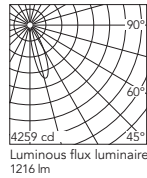
Recommended power supply / Equipos recomendados\*:

Non Dimmable 100-277V 18W	60.9387
Non Dimmable 220-240V 22W	60.9160
Non Dimmable 220-240V 42W	60.9162
Dim Dali 2 220-240V 38W	60.9186
Dim Dali 2 110-240V 20W	60.9222
Dim 1-10V/Push 110-240V	60.9208
Dim 1-10V	60.9843
Phase cut DIM	60.9467
Dim Casambi/Push	60.9716

\* Refer to the Drivers chapter / Ver capítulo Drivers

### Optic Medium 2700K

- 03.9890.40
- 03.9890.14
- 03.9890.ER
- 03.9890.ES
- 03.9890.EQ

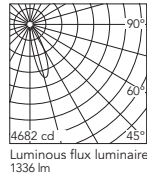


Beam Angle: 24°

h(m)	El(x)	D(m)
1	3773	0.47
2	943	0.94
3	419	1.41
4	236	1.88
5	151	2.34

### 3000K

- 03.9891.40
- 03.9891.14
- 03.9891.ER
- 03.9891.ES
- 03.9891.EQ

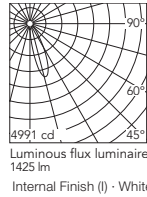


Beam Angle: 24°

h(m)	El(x)	D(m)
1	4147	0.47
2	1037	0.94
3	461	1.41
4	259	1.88
5	166	2.34

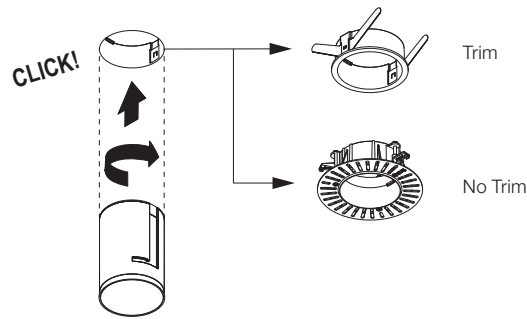
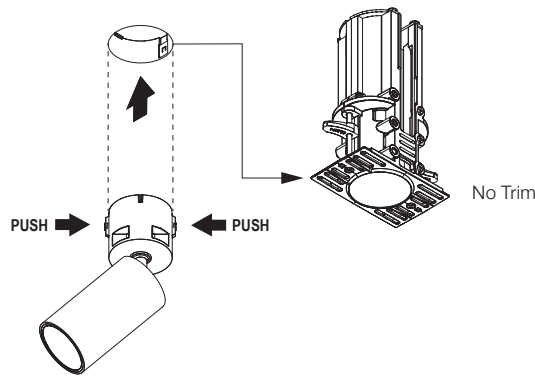
### 4000K

- 03.9892.40
- 03.9892.14
- 03.9892.ER
- 03.9892.ES
- 03.9892.EQ



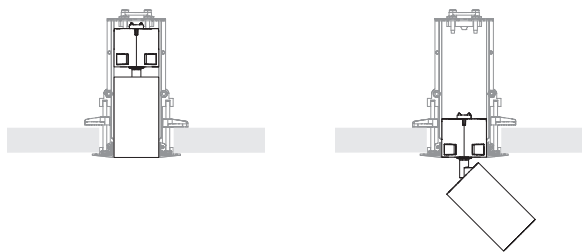
Beam Angle: 24°

h(m)	El(x)	D(m)
1	4421	0.47
2	1105	0.94
3	491	1.41
4	276	1.88
5	177	2.34

**Fixed, Adjustable & Wall-Washer****Push****Pro Push - Functionality and Positioning**

Light Shadow Push can be placed in top position, functioning as a downlight (perfectly flush to ceiling), or in bottom position, functioning as an adjustable spotlight.

Light Shadow Push puede colocarse en posición superior -funcionando como un downlight (perfectamente enrasado a techo)-, o en posición inferior -funcionando como un proyector orientable-.

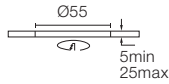
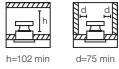




## Accessories Ø45 / Accesorios Ø45

Frame Trim Ø45.

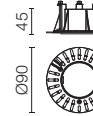
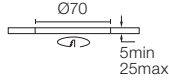
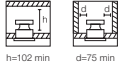
Marco de Instalación Trim Ø45.



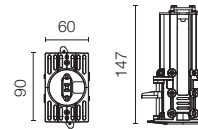
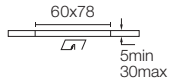
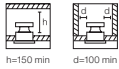
Fixed  
 08.0360.40  
 08.0360.14

Frame No Trim Ø45.

Marco de Instalación No Trim Ø45.



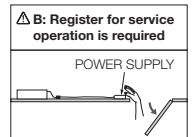
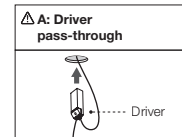
Fixed  
 08.0361.00



Push  
 08.0757.00

## Drivers for Serial Connection / Equipos para Conexión en Serie\*

Driver	DIM Protocol	Min-Max Spot(s) per Driver	△
60.8529A	Non Dimmable 100-240V 12W	1 - 1	A** - B**
60.9387	Non Dimmable 100-277V 18W	1 - 3	B
60.9592	Non Dimmable 220-240V 32W	1 - 3	B
60.9162	Non Dimmable 220-240V 42W	1 - 3	B
60.9186	Dim Dali 2 220-240V 38W	1 - 3	B
60.9713.0700	Dim Dali 2 220-240V 20W	1 - 2	B
60.9208	Dim 1-10V/Push 110-240V	1 - 2	B
60.9845	Dim 1-10V	1 - 3	B
60.9467	Mains Dimming 220-240V 20W	1 - 2	B
60.9692	Mains Dimming 220-240V 30W	1 - 3	B
60.9716	Dim Casambi/Push	1 - 2	B



\* Refer to the Drivers chapter / Ver capítulo Drivers

\*\* Driver pass-through for Fixed model.

Register for service operation is required for Push model. /

Driver pasante para el modelo Fixed.

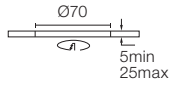
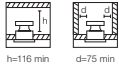
Para el driver del modelo Push es necesaria una caja de registro.

# HOW TO ORDER LIGHT SHADOW PRO

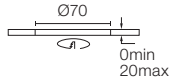
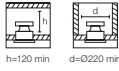
## Accessories Ø60 / Accesorios Ø60

Frame Trim Ø60.

Marco de Instalación Trim Ø60.



Fixed  
 08.0160.40  
 08.0160.14



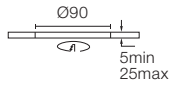
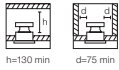
Fixed Multipack 30U\*  
 M8.0160.40  
 M8.0160.14

Adjustable  
 08.0164.40  
 08.0164.14

Adjustable Multipack 30U\*  
 M8.0164.40  
 M8.0164.14

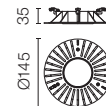
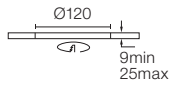
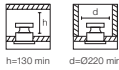
Frame No Trim Ø60.

Marco de Instalación No Trim Ø60.



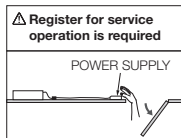
Fixed  
 08.0192.00

Fixed Multipack 48U\*  
 M8.0192.00



Adjustable  
 08.0166.00

Adjustable Multipack 48U\*  
 M8.0166.00



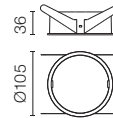
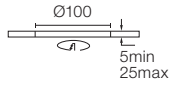
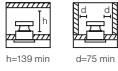
\* Multipack available. Please consult.  
 \* Embalaje múltiple disponible. Consultar.

# HOW TO ORDER LIGHT SHADOW PRO

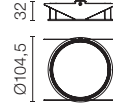
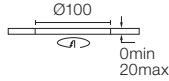
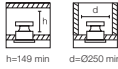
## Accessories Ø90 / Accesorios Ø90

Frame Trim Ø90.

Marco de Instalación Trim Ø90.



Fixed & Wall-Washer\*\*  
 08.0161.40  
 08.0161.14



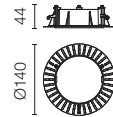
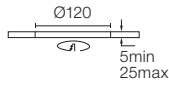
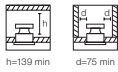
Fixed & Wall-Washer\*\* Multipack 20U\*  
 M8.0161.40  
 M8.0161.14

Adjustable  
 08.0165.40  
 08.0165.14

Adjustable Multipack 20U\*  
 M8.0165.40  
 M8.0165.14

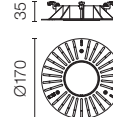
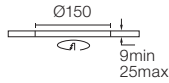
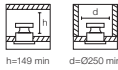
Frame No Trim Ø90.

Marco de Instalación No Trim Ø90.



Fixed & Wall-Washer\*\*  
 08.0193.00

Fixed & Wall-Washer\*\* Multipack 48U\*  
 M8.0193.00



Adjustable  
 08.0167.00

Adjustable Multipack 48U\*  
 M8.0167.00



\* Multipack available. Please consult.

\* Embalaje múltiple disponible. Consultar.

\*\* Wall-Washer: See the proper distance to wall and spacing between units in the installation instructions.

\*\* Wall-Washer: Consulte la distancia a pared e interdistancia adecuadas en las instrucciones de instalación.

# ECLECTIC

DESIGNED BY FLOS ARCHITECTURAL

ECLECTIC Ø70  
FIXED



ECLECTIC Ø70  
ADJUSTABLE



**LIGHT SOURCE**  
LED ARRAY  
7,5W  
686 lm  
2700K/CRI 90  
768 lm  
3000K/CRI 90

ECLECTIC Ø90  
FIXED



ECLECTIC Ø90  
ADJUSTABLE



**LIGHT SOURCE**  
LED ARRAY  
10,5W  
1114 lm  
2700K/CRI 90  
1162 lm  
3000K/CRI 90

**LIGHT SOURCE**  
POWER LED  
7W  
534 lm  
2700K/CRI 90  
572 lm  
3000K/CRI 90

**LIGHT SOURCE**  
LED ARRAY  
13W  
1026 lm  
1800K-3000K  
CRI 90

The product pictures above represent Eclectic equipped with a Cone Style Module  
Las imágenes superiores de Eclectic están equipadas con Cone Style Module

## Cone Style Module

□ 40 White\*  
40 Blanco\*    ■ 14 Black  
14 Negro



## Soft Style Module

□ 40 White\*  
40 Blanco\*    ■ 14 Black  
14 Negro



## Flat Style Module

□ 40 White\*  
40 Blanco\*    ■ 14 Black  
14 Negro



\* Adherent base suitable for painting / Base adherente apta para ser pintada

**FLOS**  
CONTROL BY CASAMBI



# ECLECTIC

## Description

Eclectic is a recessed in ceiling, indoor luminaire, designed with a fully modular concept, following the principles of circular design and economy. This means that the product, which is marketed as a complete luminaire, can be broken down into a series of modules that define its features and which, in turn, are offered as spare parts. These modules can be added, combined or mixed to configure a luminaire that specifically meets the requirements of each specific project. Even the aesthetics of the product are interchangeable. Moreover, modifications can be made at any point in the life cycle, even after it has been installed. Eclectic is therefore a "future-proof" design due to its versatility in adapting to changes in future needs. To make this product design idea pragmatic, all parts of Eclectic can be easily disassembled without tools. Modules are combined using mechanical (clipping and threading) or magnetic (with magnets) connections, without the need for any glue, adhesive or soldering. This, in turn, makes the product easily separable for recycling, making it a sustainable and environmentally friendly product.

## Optical System

Eclectic is equipped with a patented optical system with double focal lenses. This technology provides Eclectic with extraordinary control of light distribution, eliminating glare and achieving visual comfort, while providing high LOR (Light Output Ratio) and high luminous efficiency. In addition, in order to offer a complete range of light beam angles, Eclectic combines an Array LED source with a Power LED source. Thus, Eclectic's range provides the specifier with Super Spot, Spot, Medium, Flood and Wide Flood beam angles (\*check correspondence between beam angles, sizes and type of LED source). In addition to the different lenses, the optical system is complemented by a screen made of high-gloss technical polycarbonate with anti-glare properties. The position of the LED, recessed with respect to the outer plane of the luminaire, provides a cut-off angle between 41° and 55° (depending on the model). Thanks to this, direct visual access to the light source by the user is limited and a "high comfort" effect is achieved.

## Power Supplies

In Dim to Warm models the driver is included. In the rest of the models, it is supplied separately. The drivers fit through the recessing hole. Mains Dimming Products – Please read Mains Dimming disclaimer in drivers chapter.

## Control System

Eclectic is available with Casambi (individual, point to point), DALI2 - Push, 0-10V, Phase cut (mains DIM) and on/off control protocols.

## Spare Parts

Among all Eclectic modules (parts), Flos markets the following ones as independent, and as standard: mounting pre-frames (Trim / No Trim), the different lenses (Super Spot, Spot, Medium, Flood and Wide Flood\*\*), the orientation modules (fixed or adjustable) and the style modules (flat, soft and cone) The module that acts as a light engine is not offered as a standard spare part in the catalog. (\*\*check correspondence between lenses, sizes and type of LED source).

## Accessories

Eclectic is fitted with accessories that enhance the technical character of the luminaire, such as the anti-glare honeycomb grid, the IP54 accessories for the adjustable versions and dichroic filters for color temperature correction.

## Installation

Once the installation pre-frames have been applied, Eclectic is fixed to them by means of a magnetic attachment system that is extremely easy and pleasant to use. This attachment method withstands the weight of the product and has passed the most demanding quality, durability and stress tests that guarantee its absolute safety.

## Standard Compliance and Quality Marks

The luminaire complies with the EN60598-1 European Technical Standards and any subsequent additions.

Before placing your order, please consult the product details also on the Flos professional website, in its technical data sheet and in the installation and assembly instructions to find all the information that may not be included in this catalogue or that could be relevant to your specific project or installation.

## Descripción

Eclectic es una luminaria de interior empotrable en techo que ha sido diseñada con un concepto totalmente modular, siguiendo los principios del diseño y la economía circular. Esto hace que el producto, que se comercializa como una luminaria completa, se pueda descomponer en una serie de módulos que definen sus características y que, a su vez, se ofrecen como piezas de repuesto / recambio.

Estos módulos se pueden añadir, combinar o mezclar para configurar una luminaria que cumpla específicamente con las exigencias de cada proyecto concreto. Incluso la estética del producto es intercambiable. Además, esta capacidad de modificación es posible en cualquier momento del ciclo de vida -incluso después de haber sido instalado-.

Por ello, Eclectic es un diseño «future-proof» (a prueba de obsolescencia), por su versatilidad para adaptarse a cambios en las necesidades futuras.

Para facilitar que esta idea de diseño de producto sea pragmática, todas las partes de Eclectic se pueden desmontar fácilmente sin necesidad de herramientas. La combinación de los módulos se realiza a través de uniones mecánicas (clipajes y roscas) o magnéticas (con imanes), sin necesidad de ningún tipo de cola, pegamento o soldadura. Esto hace, a su vez, que el producto sea fácilmente separable para su reciclaje, haciéndolo así un producto sostenible y respetuoso con el medioambiente.

## Sistema óptico

Eclectic está provisto de un sistema óptico patentado con lentes de doble focal. Esta tecnología ofrece a Eclectic un extraordinario control de la distribución lumínica, que elimina el deslumbramiento y consigue un elevadísimo confort visual, a la par que una eficiencia lumínica de alto LOR (*Light Output Ratio*). Además, para ofertar una gama de aperturas de haz completa, Eclectic combina una fuente LED Array con otra *Power LED*. Así, la gama de Eclectic brinda al especificador aperturas *Super Spot*, *Spot*, *Medium*, *Flood* y *Wide Flood* (\*consultar correspondencia entre aperturas, tallas y tipo de fuente LED). Junto a las diferentes lentes, el sistema óptico viene complementado por una pantalla fabricada en policarbonato técnico de alto brillo y propiedades antideslumbramiento. La posición del LED, retranqueado respecto al plano exterior de la luminaria, propicia un *cut-off* angle de entre 41° y 55° (según el modelo). Así, se limita el acceso visual directo a la fuente de luz por parte del usuario y se logra el efecto «high comfort».

## Unidades de Alimentación

El equipo se suministra por separado en todos los modelos, salvo en la versión Dim to Warm (en la que se comercializa el driver en conjunto con la luminaria). Los drivers caben a través del agujero de empotramiento. Productos Mains Dimming - Lea la cláusula de exención de responsabilidad sobre Mains Dimming en el capítulo de controladores (Drivers).

## Sistema de control

Eclectic está disponible con protocolos de control Casambi (individual, punto a punto), DALI2 · Push, 0/1-10V, Recorte de fase (*mains DIM*) y on/off.

## Recambios

Entre todos los módulos (partes) de Eclectic, Flos comercializa -de serie-, como piezas independientes, los siguientes: premarcos de montaje (*Trim / No Trim*), las diferentes lentes (*Super Spot*, *Spot*, *Medium*, *Flood* y *Wide Flood\*\**), los módulos de orientabilidad (fijo o ajustable) y los módulos estéticos (*flat*, *soft* y *cone*). El módulo que actúa como motor de luz no se ofrece de serie en catálogo como pieza de reemplazo. (\*\*consultar correspondencia entre lentes, tallas y tipo de fuente LED).

## Accesorios

Eclectic cuenta con accesorios que incentivan el carácter técnico de la luminaria como son el panel de abeja antideslumbramiento, los accesorios IP54 para las versiones ajustables y los filtros diroicos para la corrección de la temperatura de color.

## Instalación

Una vez aplicados los premarcos de instalación, Eclectic se fija a ellos a través de un sistema de sujeción magnético de un uso extremadamente sencillo y agradable. Este método de unión soporta sobradamente el peso del producto y ha superado los más exigentes test de calidad, durabilidad y estrés que garantizan la absoluta seguridad del mismo.

## Cumplimiento de Normativa y Marcas de Calidad

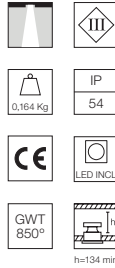
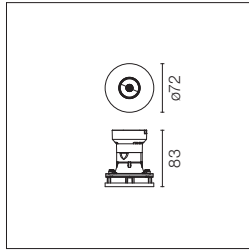
Luminaria conforme con la Normativa Técnica Europea EN60598-1 y partes segundas.

Antes de realizar su pedido consulte los detalles del producto también en la página web profesional de Flos, en su ficha técnica y en las instrucciones de instalación y montaje a fin de conocer en detalle toda la información que pueda no estar recogida en este catálogo y ser relevante para su proyecto o instalación concreta.

# ECLECTIC

## Eclectic Ø70 - Fixed Cone

Light Source: LED Array DC 600 mA - 7,5W - 686 lm - 2700K/CRI 90 / 7,5W - 768 lm - 3000K/CRI 90



Eclectic Ø70. Non-adjustable Downlight. "Cone" style façade. Necessary installation pre-frames, not included (to be ordered separately). Recessed position of the LED: 47° cut-off angle, IP54 water tightness. Alternative options for lenses, orientation modules and style façades are available as spare parts.

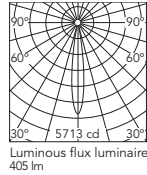
Eclectic Ø70. Downlight no orientable. Frontal de estética tipo «cone». Premarcos de instalación necesarios, no incluidos (pedir por separado). Posición del LED retranqueada: ángulo cut-off de 47°. Estanqueidad IP54. Opciones alternativas de lentes, módulos de orientabilidad y frontales estéticos están disponibles como repuestos / recambios.

Recommended power supply / Equipos recomendados\*:

Non Dimmable 32W	60.9592
Non Dimmable 42W	60.9162
Dimmable Dali 2 38W	60.9186
Dimmable Dali 2 20W	60.9713.0600
Dimmable 0-10V 20W	60.9208
Dimmable 0-10V 40W	60.9845
Mains Dimming 20W	60.9467
Casambi 26W	60.9716

\* Refer to the Drivers chapter / Ver capítulo Drivers

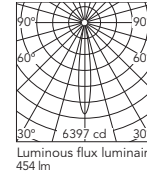
**2700K  
Optic Spot**  
05.8000.40  
05.8000.14



Beam Angle: 15°

h(m)	E(lx)	D(m)
1	5713	0.26
2	1428	0.52
3	635	0.77
4	357	1.03
5	229	1.29

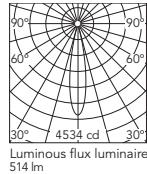
**3000K  
Optic Spot**  
05.8010.40  
05.8010.14



Beam Angle: 15°

h(m)	E(lx)	D(m)
1	6397	0.26
2	1599	0.52
3	711	0.77
4	400	1.03
5	256	1.29

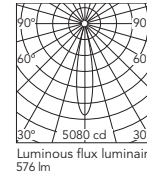
**Optic Medium**  
05.8001.40  
05.8001.14



Beam Angle: 20°

h(m)	E(lx)	D(m)
1	4534	0.35
2	1133	0.69
3	504	1.04
4	283	1.38
5	181	1.73

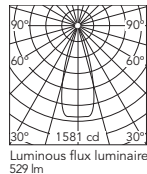
**Optic Medium**  
05.8011.40  
05.8011.14



Beam Angle: 20°

h(m)	E(lx)	D(m)
1	5080	0.35
2	1270	0.69
3	564	1.04
4	318	1.38
5	203	1.73

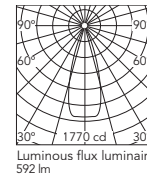
**Optic Flood**  
05.8002.40  
05.8002.14



Beam Angle: 35°

h(m)	E(lx)	D(m)
1	1578	0.63
2	395	1.26
3	175	1.89
4	99	2.52
5	63	3.15

**Optic Flood**  
05.8012.40  
05.8012.14



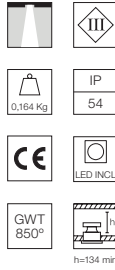
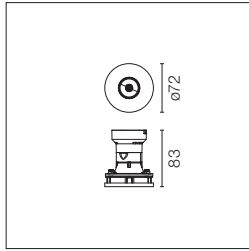
Beam Angle: 35°

h(m)	E(lx)	D(m)
1	1767	0.63
2	442	1.26
3	196	1.89
4	110	2.52
5	71	3.15

# ECLECTIC

## Eclectic Ø70 - Fixed Soft

Light Source: LED Array DC 600 mA - 7,5W - 686 lm - 2700K/CRI 90 / 7,5W - 768 lm - 3000K/CRI 90



Eclectic Ø70. Non-adjustable Downlight. "Soft" style façade. Necessary installation pre-frames, not included (to be ordered separately). Recessed position of the LED: 47° cut-off angle. IP54 water tightness. Alternative options for lenses, orientation modules and style façades are available as spare parts.

Eclectic Ø70. Downlight no orientable. Frontal de estética tipo «soft». Premarcos de instalación necesarios, no incluidos (pedir por separado). Posición del LED retranqueada: ángulo cut-off de 47°. Estanqueidad IP54. Opciones alternativas de lentes, módulos de orientabilidad y frontales estéticos están disponibles como repuestos / recambios.

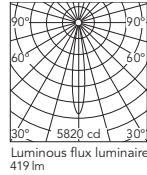
Recommended power supply / Equipos recomendados\*:

Non Dimmable 32W	60.9592
Non Dimmable 42W	60.9162
Dimmable Dali 2 38W	60.9186
Dimmable Dali 2 20W	60.9713.0600
Dimmable 0-10V 20W	60.9208
Dimmable 0-10V 40W	60.9845
Mains Dimming 20W	60.9467
Casambi 26W	60.9716

\* Refer to the Drivers chapter / Ver capítulo Drivers

### 2700K Optic Spot

05.8003.40  
05.8003.14

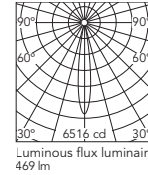


Beam Angle: 15°

h(m)	E(lx)	D(m)
1	5820	0.26
2	1455	0.53
3	647	0.79
4	364	1.05
5	233	1.31

### 3000K Optic Spot

05.8013.40  
05.8013.14

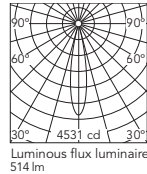


Beam Angle: 15°

h(m)	E(lx)	D(m)
1	6516	0.26
2	1629	0.53
3	724	0.79
4	407	1.05
5	261	1.31

### Optic Medium

05.8004.40  
05.8004.14

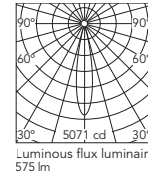


Beam Angle: 20°

h(m)	E(lx)	D(m)
1	4531	0.34
2	1133	0.69
3	503	1.03
4	283	1.38
5	181	1.72

### Optic Medium

05.8014.40  
05.8014.14

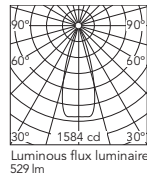


Beam Angle: 20°

h(m)	E(lx)	D(m)
1	5071	0.34
2	1268	0.69
3	563	1.03
4	317	1.38
5	203	1.72

### Optic Flood

05.8005.40  
05.8005.14

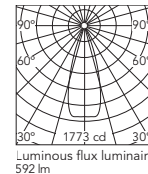


Beam Angle: 35°

h(m)	E(lx)	D(m)
1	1574	0.63
2	394	1.26
3	175	1.89
4	98	2.52
5	63	3.15

### Optic Flood

05.8015.40  
05.8015.14

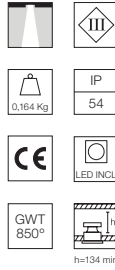
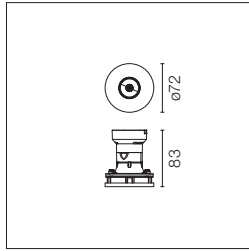


Beam Angle: 35°

h(m)	E(lx)	D(m)
1	1763	0.63
2	441	1.26
3	196	1.89
4	110	2.52
5	71	3.15

## Eclectic Ø70 - Fixed Flat

Light Source: LED Array DC 600 mA - 7,5W - 686 lm - 2700K/CRI 90 / 7,5W - 768 lm - 3000K/CRI 90



Eclectic Ø70. Non-adjustable Downlight. "Flat" style façade. Necessary installation pre-frames, not included (to be ordered separately). Recessed position of the LED: 55° cut-off angle. IP54 water tightness. Alternative options for lenses, orientation modules and style façades are available as spare parts.

Eclectic Ø70. Downlight no orientable. Frontal de estética tipo «flat». Premarcos de instalación necesarios, no incluidos (pedir por separado). Posición del LED retranqueada: ángulo cut-off de 55°. Estanqueidad IP54. Opciones alternativas de lentes, módulos de orientabilidad y frontales estéticos están disponibles como repuestos / recambios.

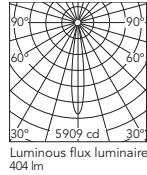
Recommended power supply / Equipos recomendados\*:

Non Dimmable 32W	60.9592
Non Dimmable 42W	60.9162
Dimmable Dali 2 38W	60.9186
Dimmable Dali 2 20W	60.9713.0600
Dimmable 0-10V 20W	60.9208
Dimmable 0-10V 40W	60.9845
Mains Dimming 20W	60.9467
Casambi 26W	60.9716

\* Refer to the Drivers chapter / Ver capítulo Drivers

### 2700K Optic Spot

05.8006.40  
05.8006.14



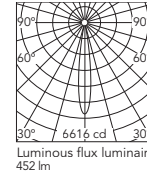
Beam Angle: 15°

h(m)	E(lx)	D(m)
1	5909	0.26
2	1477	0.52
3	657	0.77
4	369	1.03
5	236	1.29

Luminous flux luminaire  
404 lm

### 3000K Optic Spot

05.8016.40  
05.8016.14



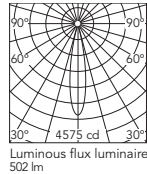
Beam Angle: 15°

h(m)	E(lx)	D(m)
1	6616	0.26
2	1654	0.52
3	735	0.77
4	413	1.03
5	265	1.29

Luminous flux luminaire  
452 lm

### Optic Medium

05.8007.40  
05.8007.14



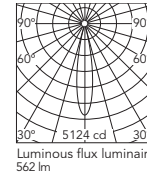
Beam Angle: 19°

h(m)	E(lx)	D(m)
1	4575	0.34
2	1144	0.68
3	508	1.02
4	286	1.36
5	183	1.70

Luminous flux luminaire  
502 lm

### Optic Medium

05.8017.40  
05.8017.14



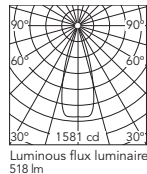
Beam Angle: 19°

h(m)	E(lx)	D(m)
1	5124	0.34
2	1281	0.68
3	569	1.02
4	320	1.36
5	205	1.70

Luminous flux luminaire  
562 lm

### Optic Flood

05.8008.40  
05.8008.14



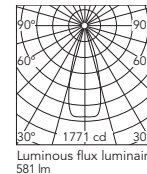
Beam Angle: 35°

h(m)	E(lx)	D(m)
1	1577	0.63
2	394	1.25
3	175	1.88
4	99	2.50
5	63	3.13

Luminous flux luminaire  
518 lm

### Optic Flood

05.8018.40  
05.8018.14



Beam Angle: 35°

h(m)	E(lx)	D(m)
1	1766	0.63
2	441	1.25
3	196	1.88
4	110	2.50
5	71	3.13

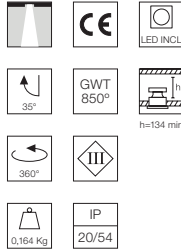
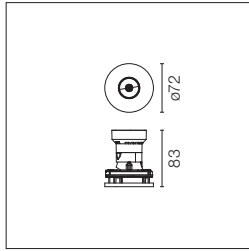
Luminous flux luminaire  
581 lm



# ECLECTIC

## Eclectic Ø70 - Adjustable Cone

Light Source: LED Array DC 600 mA - 7,5W - 686 lm - 2700K/CRI 90 / 7,5W - 768 lm - 3000K/CRI 90



Eclectic Ø70. Adjustable Downlight (35° tilt, 360° rotation). "Cone" style façade. Necessary installation pre-frames, not included (to be ordered separately). Recessed position of the LED: 47° cut-off angle. IP20 water tightness (for IP54, please ask the dedicated accessory). Alternative options for lenses, orientation modules and style façades are available as spare parts.

Eclectic Ø70. Downlight orientable (basculación 35°, giro 360°). Frontal de estética tipo «cone». Premarcos de instalación necesarios, no incluidos (pedir por separado). Posición del LED retranqueada: ángulo cut-off de 47°. Estanqueidad IP20 (para IP54, pedir accesorio dedicado). Opciones alternativas de lentes, módulos de orientabilidad y frontales estéticos están disponibles como repuestos / recambios.

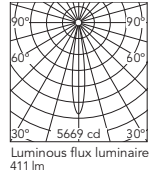
Recommended power supply / Equipos recomendados\*:

Non Dimmable 32W	60.9592
Non Dimmable 42W	60.9162
Dimmable Dali 2 38W	60.9186
Dimmable Dali 2 20W	60.9713.0600
Dimmable 0-10V 20W	60.9208
Dimmable 0-10V 40W	60.9845
Mains Dimming 20W	60.9467
Casambi 26W	60.9716

\* Refer to the Drivers chapter / Ver capítulo Drivers

### 2700K Optic Spot

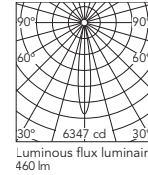
05.8020.40  
05.8020.14



Beam Angle: 15°	h(m)	E(lx)	D(m)
1	5669	0.26	
2	1417	0.53	
3	630	0.79	
4	354	1.06	
5	227	1.32	

### 3000K Optic Spot

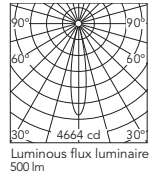
05.8030.40  
05.8030.14



Beam Angle: 15°	h(m)	E(lx)	D(m)
1	6347	0.26	
2	1587	0.53	
3	705	0.79	
4	397	1.06	
5	254	1.32	

### Optic Medium

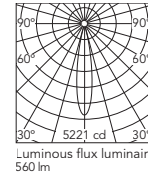
05.8021.40  
05.8021.14



Beam Angle: 19°	h(m)	E(lx)	D(m)
1	4664	0.33	
2	1166	0.66	
3	518	0.98	
4	291	1.31	
5	187	1.64	

### Optic Medium

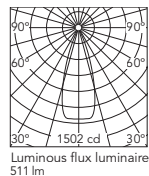
05.8031.40  
05.8031.14



Beam Angle: 19°	h(m)	E(lx)	D(m)
1	5221	0.33	
2	1305	0.66	
3	580	0.98	
4	326	1.31	
5	209	1.64	

### Optic Flood

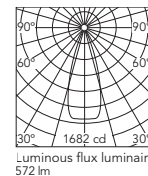
05.8022.40  
05.8022.14



Beam Angle: 35°	h(m)	E(lx)	D(m)
1	1499	0.64	
2	375	1.28	
3	167	1.92	
4	94	2.56	
5	60	3.20	

### Optic Flood

05.8032.40  
05.8032.14

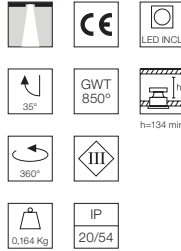
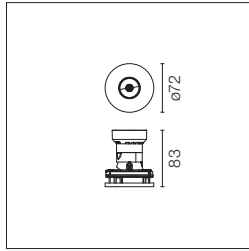


Beam Angle: 35°	h(m)	E(lx)	D(m)
1	1679	0.64	
2	420	1.28	
3	187	1.92	
4	105	2.56	
5	67	3.20	

# ECLECTIC

## Eclectic Ø70 - Adjustable Soft

Light Source: LED Array DC 600 mA - 7,5W - 686 lm - 2700K/CRI 90 / 7,5W - 768 lm - 3000K/CRI 90



Eclectic Ø70. Adjustable Downlight (35° tilt, 360° rotation). "Soft" style façade. Necessary installation pre-frames, not included (to be ordered separately). Recessed position of the LED: 47° cut-off angle. IP20 water tightness (for IP54, please ask the dedicated accessory). Alternative options for lenses, orientation modules and style façades are available as spare parts.

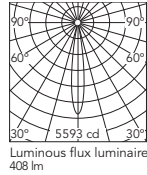
Eclectic Ø70. Downlight orientable (basculación 35°, giro 360°). Frontal de estética tipo «soft». Premarcos de instalación necesarios, no incluidos (pedir por separado). Posición del LED retranqueada: ángulo cut-off de 47°. Estanqueidad IP20 (para IP54, pedir accesorio dedicado). Opciones alternativas de lentes, módulos de orientabilidad y frontales estéticos están disponibles como repuestos / recambios.

Recommended power supply / Equipos recomendados\*:

Non Dimmable 32W	60.9592
Non Dimmable 42W	60.9162
Dimmable Dali 2 38W	60.9186
Dimmable Dali 2 20W	60.9713.0600
Dimmable 0-10V 20W	60.9208
Dimmable 0-10V 40W	60.9845
Mains Dimming 20W	60.9467
Casambi 26W	60.9716

\* Refer to the Drivers chapter / Ver capítulo Drivers

**2700K  
Optic Spot**  
05.8023.40  
05.8023.14

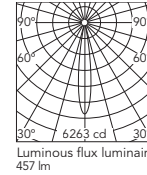


Beam Angle: 15°

h(m)	E(l/w)	D(m)
1	5593	0.27
2	1398	0.53
3	621	0.80
4	350	1.06
5	224	1.33

Luminous flux luminaire  
5593 cd  
408 lm

**3000K  
Optic Spot**  
05.8033.40  
05.8033.14

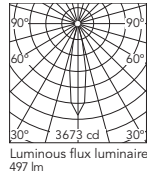


Beam Angle: 15°

h(m)	E(l/w)	D(m)
1	6263	0.27
2	1566	0.53
3	696	0.80
4	391	1.06
5	251	1.33

Luminous flux luminaire  
6263 cd  
457 lm

**Optic Medium**  
05.8024.40  
05.8024.14

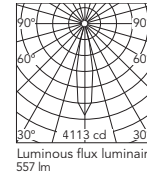


Beam Angle: 20°

h(m)	E(l/w)	D(m)
1	3673	0.36
2	918	0.72
3	408	1.08
4	230	1.44
5	147	1.80

Luminous flux luminaire  
3673 cd  
497 lm

**Optic Medium**  
05.8034.40  
05.8034.14

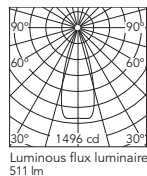


Beam Angle: 20°

h(m)	E(l/w)	D(m)
1	4113	0.36
2	1028	0.72
3	457	1.08
4	257	1.44
5	165	1.80

Luminous flux luminaire  
4113 cd  
557 lm

**Optic Flood**  
05.8025.40  
05.8025.14

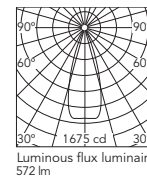


Beam Angle: 35°

h(m)	E(l/w)	D(m)
1	1484	0.64
2	371	1.28
3	165	1.92
4	93	2.56
5	59	3.20

Luminous flux luminaire  
1484 cd  
511 lm

**Optic Flood**  
05.8035.40  
05.8035.14



Beam Angle: 35°

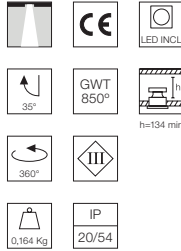
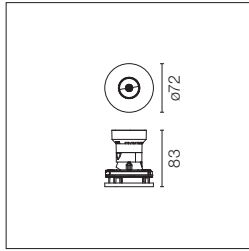
h(m)	E(l/w)	D(m)
1	1662	0.64
2	415	1.28
3	185	1.92
4	104	2.56
5	66	3.20

Luminous flux luminaire  
1662 cd  
572 lm

# ECLECTIC

## Eclectic Ø70 - Adjustable Flat

Light Source: LED Array DC 600 mA - 7,5W - 686 lm - 2700K/CRI 90 / 7,5W - 768 lm - 3000K/CRI 90



Eclectic Ø70. Adjustable Downlight (35° tilt, 360° rotation). "Flat" style façade. Necessary installation pre-frames, not included (to be ordered separately). Recessed position of the LED: 55° cut-off angle. IP20 water tightness (for IP54, please ask the dedicated accessory). Alternative options for lenses, orientation modules and style façades are available as spare parts.

Eclectic Ø70. Downlight orientable (basculación 35°, giro 360°). Frontal de estética tipo «flat». Premarcos de instalación necesarios, no incluidos (pedir por separado). Posición del LED retranqueada: ángulo cut-off de 55°. Estanqueidad IP20 (para IP54, pedir accesorio dedicado). Opciones alternativas de lentes, módulos de orientabilidad y frontales estéticos están disponibles como repuestos / recambios.

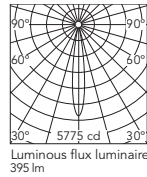
Recommended power supply / Equipos recomendados\*:

Non Dimmable 32W	60.9592
Non Dimmable 42W	60.9162
Dimmable Dali 2 38W	60.9186
Dimmable Dali 2 20W	60.9713.0600
Dimmable 0-10V 20W	60.9208
Dimmable 0-10V 40W	60.9845
Mains Dimming 20W	60.9467
Casambi 26W	60.9716

\* Refer to the Drivers chapter / Ver capítulo Drivers

### 2700K Optic Spot

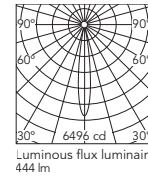
05.8026.40  
05.8026.14



h(m)	E(lx)	D(m)
1	5775	0.26
2	1444	0.52
3	642	0.77
4	361	1.03
5	231	1.29

### 3000K Optic Spot

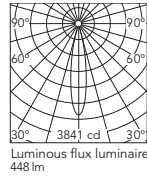
05.8036.40  
05.8036.14



h(m)	E(lx)	D(m)
1	6496	0.26
2	1624	0.52
3	722	0.77
4	406	1.03
5	260	1.29

### Optic Medium

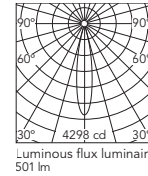
05.8027.40  
05.8027.14



h(m)	E(lx)	D(m)
1	3841	0.34
2	960	0.68
3	427	1.02
4	240	1.35
5	154	1.69

### Optic Medium

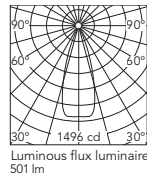
05.8037.40  
05.8037.14



h(m)	E(lx)	D(m)
1	4298	0.34
2	1075	0.68
3	478	1.02
4	269	1.35
5	172	1.69

### Optic Flood

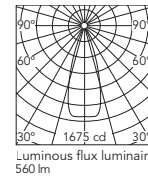
05.8028.40  
05.8028.14



h(m)	E(lx)	D(m)
1	1490	0.63
2	372	1.27
3	166	1.90
4	93	2.54
5	60	3.17

### Optic Flood

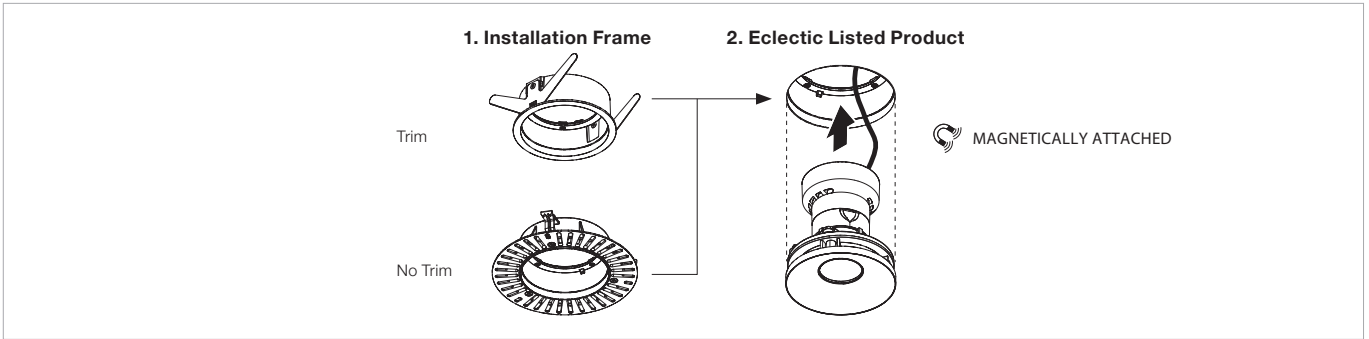
05.8038.40  
05.8038.14



h(m)	E(lx)	D(m)
1	1668	0.63
2	417	1.27
3	185	1.90
4	104	2.54
5	67	3.17

# ECLECTIC

## HOW TO ORDER ECLECTIC Ø70



## ACCESSORIES & SPARE PARTS ECLECTIC Ø70

### LIGHT ENGINE MODULE\*

Not Sold as Spare Part



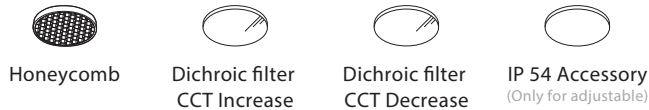
### LENS MODULE

Spare Part



Spot Medium Flood

### ACCESSORIES



### ORIENTATION MODULE

Spare Part

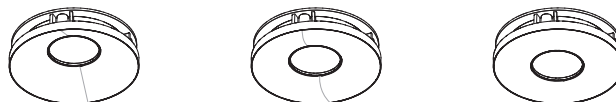


Fixed Adjustable

MAGNETICALLY ATTACHED

### STYLE MODULE

Spare Part



Cone Soft Flat

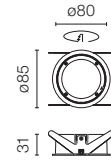
Light Engine Module not Sold as Spare Part. Special Orders Please Consult.

# ECLECTIC

## Accessories Ø70 / Accesorios Ø70

Trim Frame.  
For further and full installation  
measures & requirements,  
please consult mounting  
instructions.

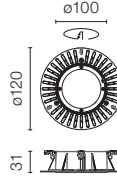
Marco de Instalación Trim.  
Para conocer los requisitos  
y medidas de instalación al  
completo, por favor, consulte las  
instrucciones de montaje.



08.0670.40  
08.0670.14

No Trim Frame.  
For further and full installation  
measures & requirements,  
please consult mounting  
instructions.

Marco de Instalación No Trim.  
Para conocer los requisitos  
y medidas de instalación al  
completo, por favor, consulte las  
instrucciones de montaje.



08.0672.00

Honeycomb

Panel de abeja



08.0727.00

Adjustable IP 54

IP 54 Ajustable



08.0729.00

Dichroic CCT Filter

Filtros Dicroicos CCT



Increase  
2700K >> 3125±75K  
3000K >> 3600±75K  
08.0731.00

Decrease  
2700K >> 2450±75K  
3000K >> 2700±75K  
08.0732.00

## Spare parts Ø70 / Repuestos Ø70

Lenses

Lentes



Opic Spot  
08.0711.00

Opic Medium  
08.0712.00

Opic Flood  
08.0713.00

Orientation Module

Módulo de Orientabilidad



Fixed  
08.0739.00

Adjustable  
08.0740.00

Style Modules

Módulos Estéticos



Cone  
08.0721.40  
08.0721.14

Soft  
08.0722.40  
08.0722.14

Flat  
08.0723.40  
08.0723.14

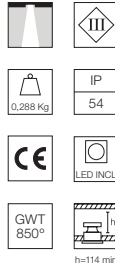
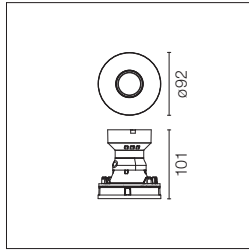
## Drivers for Serial Connection / Equipos para Conexión en Serie

Driver	DIM Protocol	Min-Max Eclectic(s) per Driver.
60.9592	Non Dimmable 32W	1 - 3
60.9162	Non Dimmable 42W	1 - 3
60.9186	Dimmable Dali 2 38W	1 - 4
60.9713.0600	Dimmable Dali 2 20W	1 - 2
60.9208	Dimmable 0-10V 20W	1 - 2
60.9845	Dimmable 0-10V 40W	1 - 3
60.9467	Mains Dimming 20W	1 - 2
60.9716	Casambi 26W	1 - 3

\* Refer to the Drivers chapter / Ver capítulo Drivers

## Eclectic Ø90 - Fixed Cone

Light Source: LED Array DC 300 mA - 10,5W - 1114 lm - 2700K/CRI 90 / 10,5W - 1162 lm - 3000K/CRI 90



Eclectic Ø90. Non-adjustable Downlight. "Cone" style façade. Necessary installation pre-frames, not included (to be ordered separately). Recessed position of the LED: 41° cut-off angle. IP54 water tightness. Alternative options for lenses, orientation modules and style façades are available as spare parts.

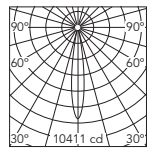
Eclectic Ø90. Downlight no orientable. Frontal de estética tipo «cone». Premarcos de instalación necesarios, no incluidos (pedir por separado). Posición del LED retranqueada: ángulo cut-off de 41°. Estanqueidad IP54. Opciones alternativas de lentes, módulos de orientabilidad y frontales estéticos están disponibles como repuestos / recambios.

Recommended power supply / Equipos recomendados\*:

Non Dimmable 22W	60.9160
Non Dimmable 42W	60.9162
Dimmable Dalí 2 38W	60.9186
Dimmable Dalí 2 20W	60.9713.0300
Dimmable 0-10V 20W	60.9208
Dimmable 0-10V 20W	60.9843
Mains Dimming 20W	60.9467
Casambi 26W	60.9716

\* Refer to the Drivers chapter / Ver capítulo Drivers

**2700K  
Optic Spot**  
05.8100.40  
05.8100.14

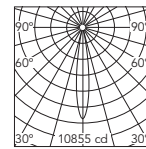


Beam Angle: 15°

h(m)	E(lx)	D(m)
1	10411	0.27
2	2603	0.54
3	1157	0.81
4	651	1.08
5	416	1.36

Luminous flux luminaire  
862 lm

**3000K  
Optic Spot**  
05.8120.40  
05.8120.14

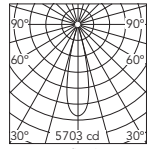


Beam Angle: 15°

h(m)	E(lx)	D(m)
1	10855	0.27
2	2714	0.54
3	1206	0.81
4	678	1.08
5	434	1.36

Luminous flux luminaire  
899 lm

**Optic Medium**  
05.8101.40  
05.8101.14

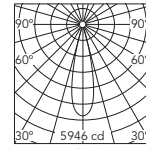


Beam Angle: 24°

h(m)	E(lx)	D(m)
1	5703	0.43
2	1426	0.87
3	634	1.30
4	356	1.73
5	228	2.17

Luminous flux luminaire  
923 lm

**Optic Medium**  
05.8121.40  
05.8121.14

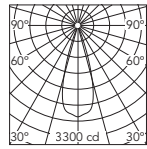


Beam Angle: 24°

h(m)	E(lx)	D(m)
1	5946	0.43
2	1486	0.87
3	661	1.30
4	372	1.73
5	238	2.17

Luminous flux luminaire  
963 lm

**Optic Flood**  
05.8102.40  
05.8102.14

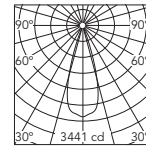


Beam Angle: 33°

h(m)	E(lx)	D(m)
1	3300	0.59
2	825	1.18
3	367	1.78
4	206	2.37
5	132	2.96

Luminous flux luminaire  
925 lm

**Optic Flood**  
05.8122.40  
05.8122.14

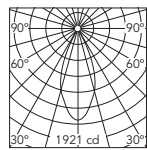


Beam Angle: 33°

h(m)	E(lx)	D(m)
1	3441	0.59
2	860	1.18
3	382	1.78
4	215	2.37
5	138	2.96

Luminous flux luminaire  
964 lm

**Optic Wide Flood**  
05.8103.40  
05.8103.14

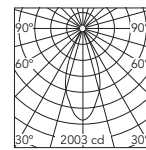


Beam Angle: 42°

h(m)	E(lx)	D(m)
1	1921	0.77
2	480	1.54
3	213	2.31
4	120	3.08
5	77	3.85

Luminous flux luminaire  
861 lm

**Optic Wide Flood**  
05.8123.40  
05.8123.14



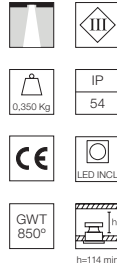
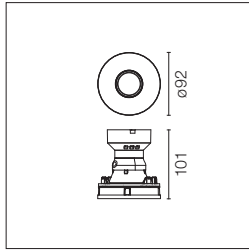
Beam Angle: 42°

h(m)	E(lx)	D(m)
1	2003	0.77
2	501	1.54
3	223	2.31
4	125	3.08
5	80	3.85

Luminous flux luminaire  
898 lm

## Eclectic Ø90 - Fixed Cone

Light Source: Power LED DC 600 mA - 7W - 534 lm - 2700K/CRI 90 / 7W - 572 lm - 3000K/CRI 90



Eclectic Ø90. Non-adjustable Downlight. "Cone" style façade. Necessary installation pre-frames, not included (to be ordered separately). Recessed position of the LED: 41° cut-off angle. IP54 water tightness. Power LED light source\*. Alternative options for lenses, orientation modules and style façades are available as spare parts.

Eclectic Ø90. Downlight no orientable. Frontal de estética tipo «cone». Premarcos de instalación necesarios, no incluidos (pedir por separado). Posición del LED retranqueada: ángulo cut-off de 41°. Estanqueidad IP54. Fuente de luz, Power LED\*. Opciones alternativas de lentes, módulos de orientabilidad y frontales estéticos están disponibles como repuestos / recambios.

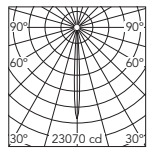
Recommended power supply / Equipos recomendados\*:

		Serial Con.
Non Dimmable 32W	60.9592	1 - 3
Non Dimmable 42W	60.9162	1 - 3
Dimmable Dali 2 38W	60.9186	1 - 4
Dimmable Dali 2 20W	60.9713.0600	1 - 2
Dimmable 0-10V 20W	60.9208	1 - 2
Dimmable 0-10V 40W	60.9845	1 - 3
Mains Dimming 20W	60.9467	1 - 2
Casambi 26W	60.9716	1 - 3

\* Refer to the Drivers chapter / Ver capítulo Drivers

### 2700K Optic Super Spot

05.8200.40  
05.8200.14



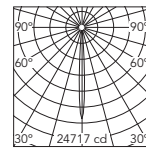
Beam Angle: 7°

h(m)	E(lx)	D(m)
1	23070	0.12
2	5768	0.23
3	2563	0.35
4	1442	0.46
5	923	0.58

Luminous flux luminaire  
23070 cd  
399 lm

### 3000K Optic Super Spot

05.8210.40  
05.8210.14



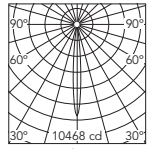
Beam Angle: 7°

h(m)	E(lx)	D(m)
1	24717	0.12
2	6179	0.23
3	2746	0.35
4	1545	0.46
5	989	0.58

Luminous flux luminaire  
24717 cd  
428 lm

### Optic Spot

05.8201.40  
05.8201.14



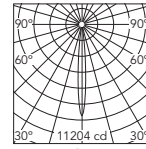
Beam Angle: 10°

h(m)	E(lx)	D(m)
1	10468	0.17
2	2617	0.34
3	1163	0.50
4	654	0.67
5	419	0.84

Luminous flux luminaire  
10468 cd  
386 lm

### Optic Spot

05.8211.40  
05.8211.14



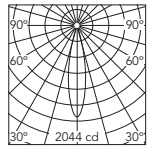
Beam Angle: 10°

h(m)	E(lx)	D(m)
1	11204	0.17
2	2801	0.34
3	1245	0.50
4	700	0.67
5	448	0.84

Luminous flux luminaire  
11204 cd  
413 lm

### Optic Medium

05.8202.40  
05.8202.14



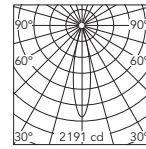
Beam Angle: 22°

h(m)	E(lx)	D(m)
1	2044	0.38
2	511	0.76
3	227	1.14
4	128	1.52
5	82	1.90

Luminous flux luminaire  
2044 cd  
313 lm

### Optic Medium

05.8212.40  
05.8212.14



Beam Angle: 22°

h(m)	E(lx)	D(m)
1	2191	0.38
2	548	0.76
3	243	1.14
4	137	1.52
5	88	1.90

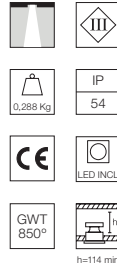
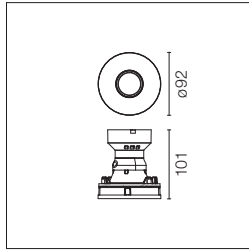
Luminous flux luminaire  
2191 cd  
335 lm

\* The combination of models using Power LED and Array LED light sources can lead to slight differences in the chromaticity of the light. It is recommended to use the same light source in shared spaces.

\* La combinación de modelos con fuente de luz Power LED y LED Array puede acarrear pequeñas diferencias de cromaticidad en la luz. Se recomienda emplear la misma fuente de luz en espacios compartidos.

## Eclectic Ø90 - Fixed Soft

Light Source: LED Array DC 300 mA - 10,5W - 1114 lm - 2700K/CRI 90 / 10,5W - 1162 lm - 3000K/CRI 90



Eclectic Ø90. Non-adjustable Downlight. "Soft" style façade. Necessary installation pre-frames, not included (to be ordered separately). Recessed position of the LED: 41° cut-off angle. IP54 water tightness. Alternative options for lenses, orientation modules and style façades are available as spare parts.

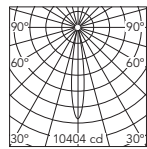
Eclectic Ø90. Downlight no orientable. Frontal de estética tipo «soft». Premarcos de instalación necesarios, no incluidos (pedir por separado). Posición del LED retranqueada: ángulo cut-off de 41°. Estanqueidad IP54. Opciones alternativas de lentes, módulos de orientabilidad y frontales estéticos están disponibles como repuestos / recambios.

Recommended power supply / Equipos recomendados\*:

Non Dimmable 22W	60.9160
Non Dimmable 42W	60.9162
Dimmable Dali 2 38W	60.9186
Dimmable Dali 2 20W	60.9713.0300
Dimmable 0-10V 20W	60.9208
Dimmable 0-10V 20W	60.9843
Mains Dimming 20W	60.9467
Casambi 26W	60.9716

\* Refer to the Drivers chapter / Ver capítulo Drivers

**2700K  
Optic Spot**  
05.8105.40  
05.8105.14

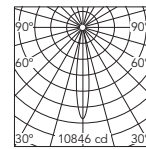


Beam Angle: 15°

h(m)	E(lx)	D(m)
1	10404	0.27
2	2601	0.54
3	1156	0.81
4	650	1.09
5	416	1.36

Luminous flux luminaire 860 lm

**3000K  
Optic Spot**  
05.8125.40  
05.8125.14

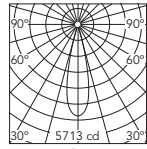


Beam Angle: 15°

h(m)	E(lx)	D(m)
1	10846	0.27
2	2712	0.54
3	1205	0.81
4	678	1.09
5	434	1.36

Luminous flux luminaire 896 lm

**Optic Medium**  
05.8106.40  
05.8106.14

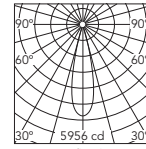


Beam Angle: 24°

h(m)	E(lx)	D(m)
1	5713	0.43
2	1428	0.87
3	635	1.30
4	357	1.73
5	229	2.16

Luminous flux luminaire 922 lm

**Optic Medium**  
05.8126.40  
05.8126.14

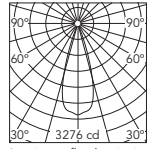


Beam Angle: 24°

h(m)	E(lx)	D(m)
1	5956	0.43
2	1489	0.87
3	662	1.30
4	372	1.73
5	238	2.16

Luminous flux luminaire 961 lm

**Optic Flood**  
05.8107.40  
05.8107.14

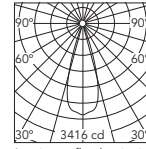


Beam Angle: 33°

h(m)	E(lx)	D(m)
1	3276	0.59
2	819	1.19
3	364	1.78
4	205	2.38
5	131	2.97

Luminous flux luminaire 925 lm

**Optic Flood**  
05.8127.40  
05.8127.14

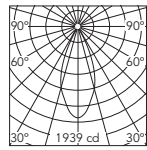


Beam Angle: 33°

h(m)	E(lx)	D(m)
1	3416	0.59
2	854	1.19
3	380	1.78
4	213	2.38
5	137	2.97

Luminous flux luminaire 964 lm

**Optic Wide Flood**  
05.8108.40  
05.8108.14

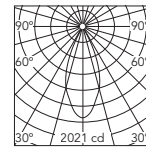


Beam Angle: 42°

h(m)	E(lx)	D(m)
1	1939	0.77
2	485	1.53
3	215	2.30
4	121	3.06
5	78	3.83

Luminous flux luminaire 862 lm

**Optic Wide Flood**  
05.8128.40  
05.8128.14



Beam Angle: 42°

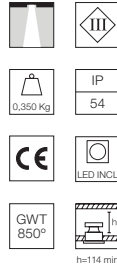
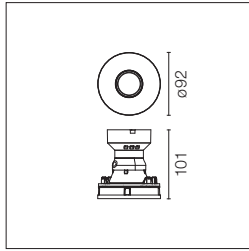
h(m)	E(lx)	D(m)
1	2021	0.77
2	505	1.53
3	225	2.30
4	126	3.06
5	81	3.83

Luminous flux luminaire 899 lm



## Eclectic Ø90 - Fixed Soft

Light Source: Power LED DC 600 mA - 7W - 534 lm - 2700K/CRI 90 / 7W - 572 lm - 3000K/CRI 90



Eclectic Ø90. Non-adjustable Downlight. "Soft" style façade. Necessary installation pre-frames, not included (to be ordered separately). Recessed position of the LED: 41° cut-off angle. IP54 water tightness. Power LED light source\*. Alternative options for lenses, orientation modules and style façades are available as spare parts.

Eclectic Ø90. Downlight no orientable. Frontal de estética tipo «soft». Premarcos de instalación necesarios, no incluidos (pedir por separado). Posición del LED retranqueada: ángulo cut-off de 41°. Estanqueidad IP54. Fuente de luz, Power LED\*. Opciones alternativas de lentes, módulos de orientabilidad y frontales estéticos están disponibles como repuestos / recambios.

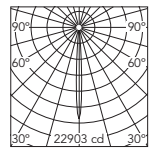
Recommended power supply / Equipos recomendados\*:

		Serial Con.
Non Dimmable 32W	60.9592	1 - 3
Non Dimmable 42W	60.9162	1 - 3
Dimmable Dali 2 38W	60.9186	1 - 4
Dimmable Dali 2 20W	60.9713.0600	1 - 2
Dimmable 0-10V 20W	60.9208	1 - 2
Dimmable 0-10V 40W	60.9845	1 - 3
Mains Dimming 20W	60.9467	1 - 2
Casambi 26W	60.9716	1 - 3

\* Refer to the Drivers chapter / Ver capítulo Drivers

### 2700K Optic Super Spot

05.8203.40  
05.8203.14



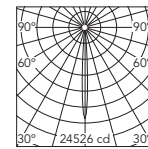
Beam Angle: 7°

h(m)	El(x)	D(m)
1	22903	0.12
2	5726	0.23
3	2545	0.35
4	1431	0.47
5	916	0.58

Luminous flux luminaire  
404 lm

### 3000K Optic Super Spot

05.8213.40  
05.8213.14



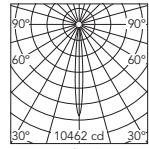
Beam Angle: 7°

h(m)	El(x)	D(m)
1	24526	0.12
2	6132	0.23
3	2725	0.35
4	1533	0.47
5	981	0.58

Luminous flux luminaire  
433 lm

### Optic Spot

05.8204.40  
05.8204.14



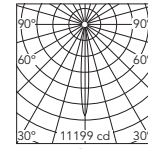
Beam Angle: 10°

h(m)	El(x)	D(m)
1	10462	0.17
2	2615	0.34
3	1162	0.50
4	654	0.67
5	418	0.84

Luminous flux luminaire  
386 lm

### Optic Spot

05.8214.40  
05.8214.14



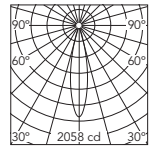
Beam Angle: 10°

h(m)	El(x)	D(m)
1	11199	0.17
2	2800	0.34
3	1244	0.50
4	700	0.67
5	448	0.84

Luminous flux luminaire  
413 lm

### Optic Medium

05.8205.40  
05.8205.14



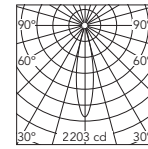
Beam Angle: 21°

h(m)	El(x)	D(m)
1	2058	0.38
2	514	0.75
3	229	1.13
4	129	1.51
5	82	1.89

Luminous flux luminaire  
311 lm

### Optic Medium

05.8215.40  
05.8215.14



Beam Angle: 21°

h(m)	El(x)	D(m)
1	2203	0.38
2	551	0.75
3	245	1.13
4	138	1.51
5	88	1.89

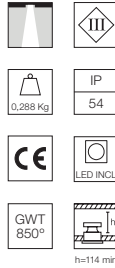
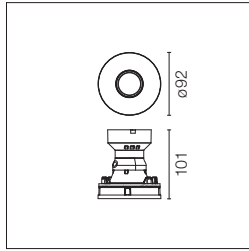
Luminous flux luminaire  
333 lm

\* The combination of models using Power LED and Array LED light sources can lead to slight differences in the chromaticity of the light. It is recommended to use the same light source in shared spaces.

\* La combinación de modelos con fuente de luz Power LED y LED Array puede acarrear pequeñas diferencias de cromaticidad en la luz. Se recomienda emplear la misma fuente de luz en espacios compartidos.

## Eclectic Ø90 - Fixed Flat

Light Source: LED Array DC 300 mA - 10,5W - 1114 lm - 2700K/CRI 90 / 10,5W - 1162 lm - 3000K/CRI 90



Eclectic Ø90. Non-adjustable Downlight. "Flat" style façade. Necessary installation pre-frames, not included (to be ordered separately). Recessed position of the LED: 49° cut-off angle. IP54 water tightness. Alternative options for lenses, orientation modules and style façades are available as spare parts.

Eclectic Ø90. Downlight no orientable. Frontal de estética tipo «flat». Premarcos de instalación necesarios, no incluidos (pedir por separado). Posición del LED retranqueada: ángulo cut-off de 49°. Estanqueidad IP54. Opciones alternativas de lentes, módulos de orientabilidad y frontales estéticos están disponibles como repuestos / recambios.

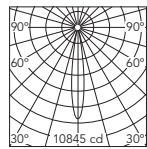
Recommended power supply / Equipos recomendados\*:

Non Dimmable 22W	60.9160
Non Dimmable 42W	60.9162
Dimmable Dali 2 38W	60.9186
Dimmable Dali 2 20W	60.9713.0300
Dimmable 0-10V 20W	60.9208
Dimmable 0-10V 20W	60.9843
Mains Dimming 20W	60.9467
Casambi 26W	60.9716

\* Refer to the Drivers chapter / Ver capítulo Drivers

### 2700K Optic Spot

05.8110.40  
05.8110.14



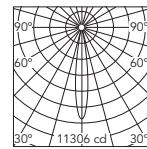
Beam Angle: 15°

h(m)	E(lx)	D(m)
1	10845	0.27
2	2711	0.53
3	1205	0.80
4	678	1.07
5	434	1.34

Luminous flux luminaire 860 lm

### 3000K Optic Spot

05.8130.40  
05.8130.14



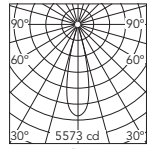
Beam Angle: 15°

h(m)	E(lx)	D(m)
1	11306	0.27
2	2827	0.53
3	1256	0.80
4	707	1.07
5	452	1.34

Luminous flux luminaire 897 lm

### Optic Medium

05.8111.40  
05.8111.14



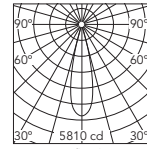
Beam Angle: 25°

h(m)	E(lx)	D(m)
1	5573	0.44
2	1393	0.88
3	619	1.32
4	348	1.76
5	223	2.20

Luminous flux luminaire 903 lm

### Optic Medium

05.8131.40  
05.8131.14



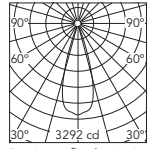
Beam Angle: 25°

h(m)	E(lx)	D(m)
1	5810	0.44
2	1453	0.88
3	646	1.32
4	363	1.76
5	232	2.20

Luminous flux luminaire 942 lm

### Optic Flood

05.8112.40  
05.8112.14



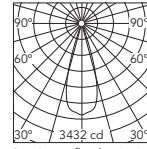
Beam Angle: 33°

h(m)	E(lx)	D(m)
1	3292	0.59
2	823	1.18
3	366	1.77
4	206	2.36
5	132	2.95

Luminous flux luminaire 901 lm

### Optic Flood

05.8132.40  
05.8132.14



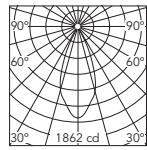
Beam Angle: 33°

h(m)	E(lx)	D(m)
1	3432	0.59
2	858	1.18
3	381	1.77
4	215	2.36
5	137	2.95

Luminous flux luminaire 939 lm

### Optic Wide Flood

05.8113.40  
05.8113.14



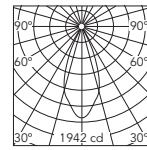
Beam Angle: 42°

h(m)	E(lx)	D(m)
1	1862	0.76
2	466	1.52
3	207	2.28
4	116	3.04
5	74	3.81

Luminous flux luminaire 809 lm

### Optic Wide Flood

05.8133.40  
05.8133.14



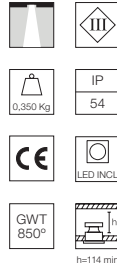
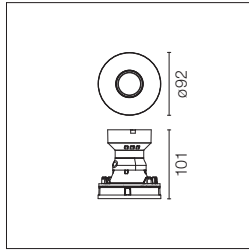
Beam Angle: 42°

h(m)	E(lx)	D(m)
1	1942	0.76
2	485	1.52
3	216	2.28
4	121	3.04
5	78	3.81

Luminous flux luminaire 844 lm

## Eclectic Ø90 - Fixed Flat

Light Source: Power LED DC 600 mA - 7W - 534 lm - 2700K/CRI 90 / 7W - 572 lm - 3000K/CRI 90



Eclectic Ø90. Non-adjustable Downlight. "Flat" style façade. Necessary installation pre-frames, not included (to be ordered separately). Recessed position of the LED: 49° cut-off angle. IP54 water tightness. Power LED light source\*. Alternative options for lenses, orientation modules and style façades are available as spare parts.

Eclectic Ø90. Downlight no orientable. Frontal de estética tipo «flat». Premarcos de instalación necesarios, no incluidos (pedir por separado). Posición del LED retranqueada: ángulo cut-off de 49°. Estanqueidad IP54. Fuente de luz, Power LED\*. Opciones alternativas de lentes, módulos de orientabilidad y frontales estéticos están disponibles como repuestos / recambios.

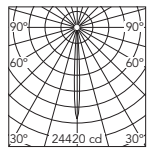
Recommended power supply / Equipos recomendados\*:

		Serial Con.
Non Dimmable 32W	60.9592	1 - 3
Non Dimmable 42W	60.9162	1 - 3
Dimmable Dali 2 38W	60.9186	1 - 4
Dimmable Dali 2 20W	60.9713.0600	1 - 2
Dimmable 0-10V 20W	60.9208	1 - 2
Dimmable 0-10V 40W	60.9845	1 - 3
Mains Dimming 20W	60.9467	1 - 2
Casambi 26W	60.9716	1 - 3

\* Refer to the Drivers chapter / Ver capítulo Drivers

### 2700K Optic Super Spot

05.8206.40  
05.8206.14



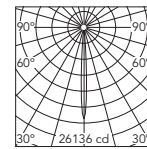
Beam Angle: 7°

h(m)	El(lx)	D(m)
1	24420 0.12	
2	6105 0.23	
3	2713 0.35	
4	1526 0.46	
5	977 0.58	

Luminous flux luminaire  
418 lm

### 3000K Optic Super Spot

05.8216.40  
05.8216.14



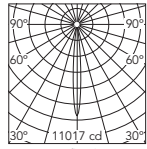
Beam Angle: 7°

h(m)	El(lx)	D(m)
1	26136 0.12	
2	6534 0.23	
3	2904 0.35	
4	1634 0.46	
5	1045 0.58	

Luminous flux luminaire  
447 lm

### Optic Spot

05.8207.40  
05.8207.14



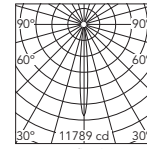
Beam Angle: 10°

h(m)	El(lx)	D(m)
1	11017 0.17	
2	2754 0.34	
3	1224 0.50	
4	689 0.67	
5	441 0.84	

Luminous flux luminaire  
396 lm

### Optic Spot

05.8217.40  
05.8217.14



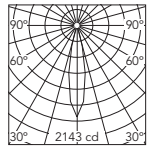
Beam Angle: 10°

h(m)	El(lx)	D(m)
1	11789 0.17	
2	2947 0.34	
3	1310 0.50	
4	737 0.67	
5	472 0.84	

Luminous flux luminaire  
424 lm

### Optic Medium

05.8208.40  
05.8208.14



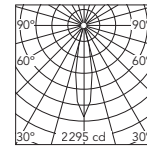
Beam Angle: 21°

h(m)	El(lx)	D(m)
1	2143 0.37	
2	536 0.73	
3	238 1.10	
4	134 1.46	
5	86 1.83	

Luminous flux luminaire  
320 lm

### Optic Medium

05.8218.40  
05.8218.14



Beam Angle: 21°

h(m)	El(lx)	D(m)
1	2295 0.37	
2	574 0.73	
3	255 1.10	
4	143 1.46	
5	92 1.83	

Luminous flux luminaire  
343 lm

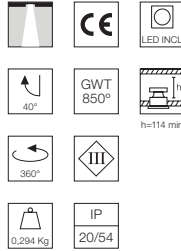
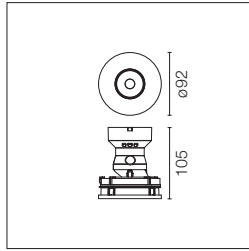
\* The combination of models using Power LED and Array LED light sources can lead to slight differences in the chromaticity of the light. It is recommended to use the same light source in shared spaces.

\* La combinación de modelos con fuente de luz Power LED y LED Array puede acarrear pequeñas diferencias de cromaticidad en la luz. Se recomienda emplear la misma fuente de luz en espacios compartidos.

# ECLECTIC

## Eclectic Ø90 - Adjustable Cone

Light Source: LED Array DC 300 mA - 10,5W - 1114 lm - 2700K/CRI 90 / 10,5W - 1162 lm - 3000K/CRI 90



Eclectic Ø90. Adjustable Downlight (40° tilt, 360° rotation). "Cone" style façade. Necessary installation preframes, not included (to be ordered separately). Recessed position of the LED: 41° cut-off angle. IP20 water tightness (for IP54, please ask the dedicated accessory). Alternative options for lenses, orientation modules and style façades are available as spare parts.

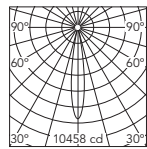
Eclectic Ø90. Downlight orientable (basculación 40°, giro 360°). Frontal de estética tipo «cone». Premarcos de instalación necesarios, no incluidos (pedir por separado). Posición del LED retranqueada: ángulo cut-off de 41°. Estanqueidad IP20 (para IP54, pedir accesorio dedicado). Opciones alternativas de lentes, módulos de orientabilidad y frontales estéticos están disponibles como repuestos / recambios.

### Recommended power supply / Equipos recomendados\*:

Non Dimmable 22W	60.9160
Non Dimmable 42W	60.9162
Dimmable Dalí 2 38W	60.9186
Dimmable Dalí 2 20W	60.9713.0300
Dimmable 0-10V 20W	60.9208
Dimmable 0-10V 20W	60.9843
Mains Dimming 20W	60.9467
Casambi 26W	60.9716

\* Refer to the Drivers chapter / Ver capítulo Drivers

**2700K  
Optic Spot**  
05.8140.40  
05.8140.14

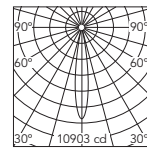


Beam Angle: 16°

h(m)	E(lx)	D(m)
1	10458	0.28
2	2614	0.56
3	1162	0.84
4	654	1.12
5	418	1.39

Luminous flux luminaire  
884 lm

**3000K  
Optic Spot**  
05.8160.40  
05.8160.14

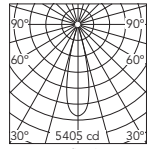


Beam Angle: 16°

h(m)	E(lx)	D(m)
1	10903	0.28
2	2726	0.56
3	1211	0.84
4	681	1.12
5	436	1.39

Luminous flux luminaire  
922 lm

**Optic Medium**  
05.8141.40  
05.8141.14

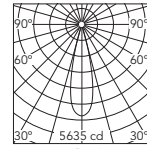


Beam Angle: 25°

h(m)	E(lx)	D(m)
1	5405	0.44
2	1351	0.88
3	601	1.32
4	338	1.76
5	216	2.21

Luminous flux luminaire  
898 lm

**Optic Medium**  
05.8161.40  
05.8161.14

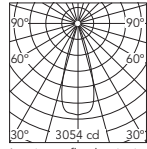


Beam Angle: 25°

h(m)	E(lx)	D(m)
1	5635	0.44
2	1409	0.88
3	626	1.32
4	352	1.76
5	225	2.21

Luminous flux luminaire  
937 lm

**Optic Flood**  
05.8142.40  
05.8142.14

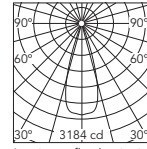


Beam Angle: 34°

h(m)	E(lx)	D(m)
1	3054	0.61
2	764	1.22
3	339	1.82
4	191	2.43
5	122	3.04

Luminous flux luminaire  
906 lm

**Optic Flood**  
05.8162.40  
05.8162.14

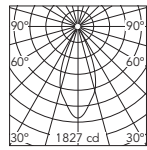


Beam Angle: 34°

h(m)	E(lx)	D(m)
1	3184	0.61
2	796	1.22
3	354	1.82
4	199	2.43
5	127	3.04

Luminous flux luminaire  
945 lm

**Optic Wide Flood**  
05.8143.40  
05.8143.14

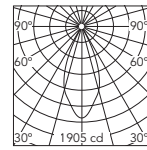


Beam Angle: 43°

h(m)	E(lx)	D(m)
1	1827	0.79
2	457	1.58
3	203	2.37
4	114	3.16
5	73	3.95

Luminous flux luminaire  
836 lm

**Optic Wide Flood**  
05.8163.40  
05.8163.14



Beam Angle: 43°

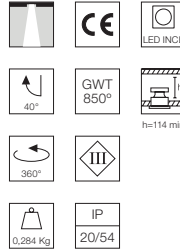
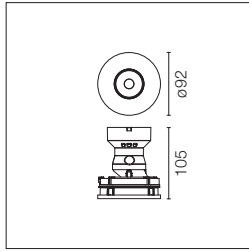
h(m)	E(lx)	D(m)
1	1905	0.79
2	476	1.58
3	212	2.37
4	119	3.16
5	76	3.95

Luminous flux luminaire  
872 lm

# ECLECTIC

## Eclectic Ø90 - Adjustable Cone

Light Source: Power LED DC 600 mA - 7W - 534 lm - 2700K/CRI 90 / 7W - 572 lm - 3000K/CRI 90



Eclectic Ø90. Adjustable Downlight (40° tilt, 360° rotation). "Cone" style façade. Necessary installation pre-frames, not included (to be ordered separately). Recessed position of the LED: 41° cut-off angle. IP20 water tightness (for IP54, please ask the dedicated accessory). Power LED light source\*. Alternative options for lenses, orientation modules and style façades are available as spare parts.

Eclectic Ø90. Downlight orientable (basculación 40°, giro 360°). Frontal de estética tipo «cone». Premarcos de instalación necesarios, no incluidos (pedir por separado). Posición del LED retranqueada: ángulo cut-off de 41°. Estanqueidad IP20 (para IP54, pedir accesorio dedicado). Fuente de luz, Power LED\*. Opciones alternativas de lentes, módulos de orientabilidad y frontales estéticos están disponibles como repuestos / recambios.

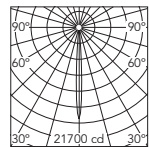
Recommended power supply / Equipos recomendados\*:

		Serial Con.
Non Dimmable 32W	60.9592	1 - 3
Non Dimmable 42W	60.9162	1 - 3
Dimmable DALI 2 38W	60.9186	1 - 4
Dimmable DALI 2 20W	60.9713.0600	1 - 2
Dimmable 0-10V 20W	60.9208	1 - 2
Dimmable 0-10V 40W	60.9845	1 - 3
Mains Dimming 20W	60.9467	1 - 2
Casambi 26W	60.9716	1 - 3

\* Refer to the Drivers chapter / Ver capítulo Drivers

### 2700K Optic Super Spot

05.8220.40  
05.8220.14



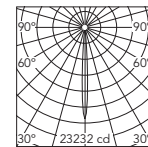
Beam Angle: 7°

h(m)	E(lx)	D(m)
1	21700	0.12
2	5425	0.24
3	2411	0.35
4	1356	0.47
5	868	0.59

Luminous flux luminaire  
21700 cd  
393 lm

### 3000K Optic Super Spot

05.8230.40  
05.8230.14



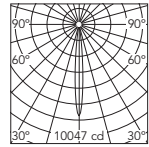
Beam Angle: 7°

h(m)	E(lx)	D(m)
1	23232	0.12
2	5808	0.24
3	2581	0.35
4	1452	0.47
5	929	0.59

Luminous flux luminaire  
23232 cd  
421 lm

### Optic Spot

05.8221.40  
05.8221.14



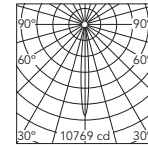
Beam Angle: 10°

h(m)	E(lx)	D(m)
1	10047	0.17
2	2512	0.34
3	1116	0.51
4	628	0.68
5	402	0.85

Luminous flux luminaire  
10047 cd  
380 lm

### Optic Spot

05.8231.40  
05.8231.14



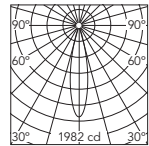
Beam Angle: 10°

h(m)	E(lx)	D(m)
1	10769	0.17
2	2692	0.34
3	1197	0.51
4	673	0.68
5	431	0.85

Luminous flux luminaire  
10769 cd  
407 lm

### Optic Medium

05.8222.40  
05.8222.14



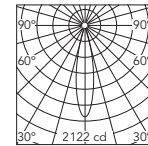
Beam Angle: 22°

h(m)	E(lx)	D(m)
1	1982	0.38
2	495	0.77
3	220	1.15
4	124	1.54
5	79	1.92

Luminous flux luminaire  
1982 cd  
309 lm

### Optic Medium

05.8232.40  
05.8232.14



Beam Angle: 22°

h(m)	E(lx)	D(m)
1	2122	0.38
2	530	0.77
3	236	1.15
4	133	1.54
5	85	1.92

Luminous flux luminaire  
2122 cd  
331 lm

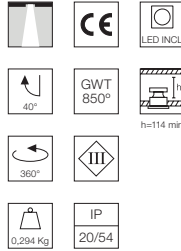
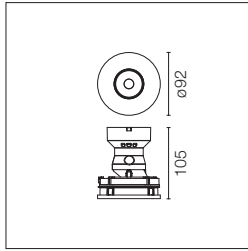
\* The combination of models using Power LED and Array LED light sources can lead to slight differences in the chromaticity of the light. It is recommended to use the same light source in shared spaces.

\* La combinación de modelos con fuente de luz Power LED y LED Array puede acarrear pequeñas diferencias de cromaticidad en la luz. Se recomienda emplear la misma fuente de luz en espacios compartidos.

# ECLECTIC

## Eclectic Ø90 - Adjustable Soft

Light Source: LED Array DC 300 mA - 10,5W - 1114 lm - 2700K/CRI 90 / 10,5W - 1162 lm - 3000K/CRI 90



Eclectic Ø90. Adjustable Downlight (40° tilt, 360° rotation). "Soft" style façade. Necessary installation pre-frames, not included (to be ordered separately). Recessed position of the LED: 41° cut-off angle. IP20 water tightness (for IP54, please ask the dedicated accessory). Alternative options for lenses, orientation modules and style façades are available as spare parts.

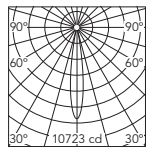
Eclectic Ø90. Downlight orientable (basculación 40°, giro 360°). Frontal de estética tipo «soft». Premarcos de instalación necesarios, no incluidos (pedir por separado). Posición del LED retranqueada: ángulo cut-off de 41°. Estanqueidad IP20 (para IP54, pedir accesorio dedicado). Opciones alternativas de lentes, módulos de orientabilidad y frontales estéticos están disponibles como repuestos / recambios.

### Recommended power supply / Equipos recomendados\*:

Non Dimmable 22W	60.9160
Non Dimmable 42W	60.9162
Dimmable Dalí 2 38W	60.9186
Dimmable Dalí 2 20W	60.9713.0300
Dimmable 0-10V 20W	60.9208
Dimmable 0-10V 20W	60.9843
Mains Dimming 20W	60.9467
Casambi 26W	60.9716

\* Refer to the Drivers chapter / Ver capítulo Drivers

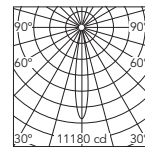
### 2700K Optic Spot



Beam Angle: 16°
h(m) E(lx) D(m)
1 10723 0.27
2 2681 0.55
3 1191 0.82
4 670 1.09
5 429 1.36

Luminous flux luminaire  
868 lm

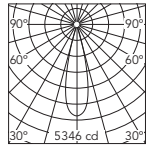
### 3000K Optic Spot



Beam Angle: 16°
h(m) E(lx) D(m)
1 11180 0.27
2 2795 0.55
3 1242 0.82
4 699 1.09
5 447 1.36

Luminous flux luminaire  
905 lm

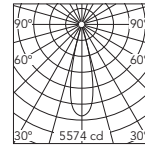
### Optic Medium



Beam Angle: 25°
h(m) E(lx) D(m)
1 5346 0.45
2 1337 0.89
3 594 1.34
4 334 1.78
5 214 2.23

Luminous flux luminaire  
900 lm

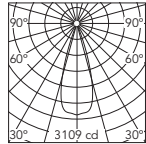
### Optic Medium



Beam Angle: 25°
h(m) E(lx) D(m)
1 5574 0.45
2 1393 0.89
3 619 1.34
4 348 1.78
5 223 2.23

Luminous flux luminaire  
938 lm

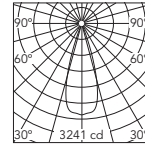
### Optic Flood



Beam Angle: 34°
h(m) E(lx) D(m)
1 3109 0.60
2 777 1.21
3 345 1.81
4 194 2.41
5 124 3.01

Luminous flux luminaire  
904 lm

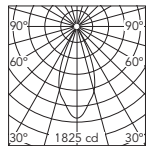
### Optic Flood



Beam Angle: 34°
h(m) E(lx) D(m)
1 3241 0.60
2 810 1.21
3 360 1.81
4 203 2.41
5 130 3.01

Luminous flux luminaire  
942 lm

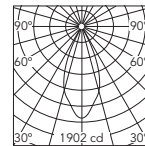
### Optic Wide Flood



Beam Angle: 43°
h(m) E(lx) D(m)
1 1825 0.79
2 456 1.59
3 203 2.38
4 114 3.17
5 73 3.97

Luminous flux luminaire  
837 lm

### Optic Wide Flood



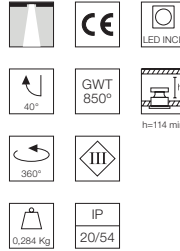
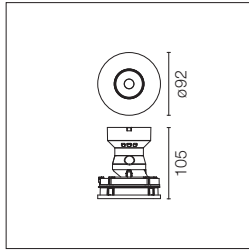
Beam Angle: 43°
h(m) E(lx) D(m)
1 1902 0.79
2 476 1.59
3 211 2.38
4 119 3.17
5 76 3.97

Luminous flux luminaire  
873 lm

# ECLECTIC

## Eclectic Ø90 - Adjustable Soft

**Light Source:** Power LED DC 600 mA - 7W - 534 lm - 2700K/CRI 90 / 7W - 572 lm - 3000K/CRI 90



Eclectic Ø90. Adjustable Downlight (40° tilt, 360° rotation). "Soft" style façade. Necessary installation pre-frames, not included (to be ordered separately). Recessed position of the LED: 41° cut-off angle. IP20 water tightness (for IP54, please ask the dedicated accessory). Power LED light source\*. Alternative options for lenses, orientation modules and style façades are available as spare parts.

Eclectic Ø90. Downlight orientable (basculación 40°, giro 360°). Frontal de estética tipo «soft». Premarcos de instalación necesarios, no incluidos (pedir por separado). Posición del LED retranqueada: ángulo cut-off de 41°. Estanqueidad IP20 (para IP54, pedir accesorio dedicado). Fuente de luz, Power LED\*. Opciones alternativas de lentes, módulos de orientabilidad y frontales estéticos están disponibles como repuestos / recambios.

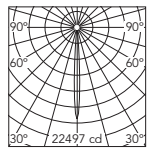
### Recommended power supply / Equipos recomendados\*:

		Serial Con.
Non Dimmable 32W	60.9592	1 - 3
Non Dimmable 42W	60.9162	1 - 3
Dimmable DALI 2 38W	60.9186	1 - 4
Dimmable DALI 2 20W	60.9713.0600	1 - 2
Dimmable 0-10V 20W	60.9208	1 - 2
Dimmable 0-10V 40W	60.9845	1 - 3
Mains Dimming 20W	60.9467	1 - 2
Casambi 26W	60.9716	1 - 3

\* Refer to the Drivers chapter / Ver capítulo Drivers

### 2700K Optic Super Spot

05.8223.40  
05.8223.14



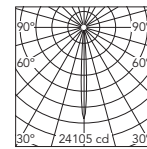
Beam Angle: 7°

h(m)	E(lx)	D(m)
1	22497	0.12
2	5624	0.23
3	2500	0.35
4	1406	0.47
5	900	0.59

Luminous flux luminaire 22497 cd  
400 lm

### 3000K Optic Super Spot

05.8233.40  
05.8233.14



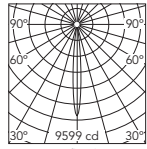
Beam Angle: 7°

h(m)	E(lx)	D(m)
1	24105	0.12
2	6026	0.23
3	2678	0.35
4	1507	0.47
5	964	0.59

Luminous flux luminaire 24105 cd  
429 lm

### Optic Spot

05.8224.40  
05.8224.14



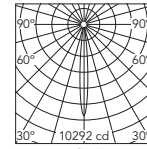
Beam Angle: 10°

h(m)	E(lx)	D(m)
1	9599	0.17
2	2400	0.35
3	1067	0.52
4	600	0.70
5	384	0.87

Luminous flux luminaire 9599 cd  
373 lm

### Optic Spot

05.8234.40  
05.8234.14



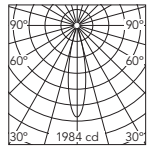
Beam Angle: 10°

h(m)	E(lx)	D(m)
1	10292	0.17
2	2573	0.35
3	1144	0.52
4	643	0.70
5	412	0.87

Luminous flux luminaire 10292 cd  
400 lm

### Optic Medium

05.8225.40  
05.8225.14



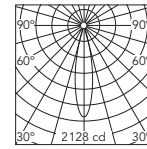
Beam Angle: 22°

h(m)	E(lx)	D(m)
1	1984	0.38
2	496	0.77
3	220	1.15
4	124	1.54
5	79	1.92

Luminous flux luminaire 1984 cd  
307 lm

### Optic Medium

05.8235.40  
05.8235.14



Beam Angle: 22°

h(m)	E(lx)	D(m)
1	2128	0.38
2	532	0.77
3	236	1.15
4	133	1.54
5	85	1.92

Luminous flux luminaire 2128 cd  
329 lm

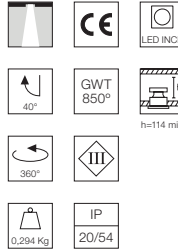
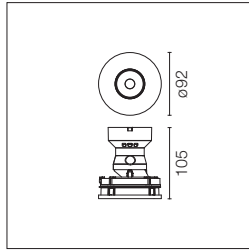
\* The combination of models using Power LED and Array LED light sources can lead to slight differences in the chromaticity of the light. It is recommended to use the same light source in shared spaces.

\* La combinación de modelos con fuente de luz Power LED y LED Array puede acarrear pequeñas diferencias de cromaticidad en la luz. Se recomienda emplear la misma fuente de luz en espacios compartidos.

# ECLECTIC

## Eclectic Ø90 - Adjustable Flat

Light Source: LED Array DC 300 mA - 10,5W - 1114 lm - 2700K/CRI 90 / 10,5W - 1162 lm - 3000K/CRI 90



Eclectic Ø90. Adjustable Downlight (40° tilt, 360° rotation). "Flat" style façade. Necessary installation pre-frames, not included (to be ordered separately). Recessed position of the LED: 49° cut-off angle. IP20 water tightness (for IP54, please ask the dedicated accessory). Alternative options for lenses, orientation modules and style façades are available as spare parts.

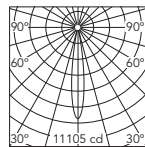
Eclectic Ø90. Downlight orientable (basculación 40°, giro 360°). Frontal de estética tipo «flat». Premarcos de instalación necesarios, no incluidos (pedir por separado). Posición del LED retranqueada: ángulo cut-off de 49°. Estanqueidad IP20 (para IP54, pedir accesorio dedicado). Opciones alternativas de lentes, módulos de orientabilidad y frontales estéticos están disponibles como repuestos / recambios.

### Recommended power supply / Equipos recomendados\*:

Non Dimmable 22W	60.9160
Non Dimmable 42W	60.9162
Dimmable Dalí 2 38W	60.9186
Dimmable Dalí 2 20W	60.9713.0300
Dimmable 0-10V 20W	60.9208
Dimmable 0-10V 20W	60.9843
Mains Dimming 20W	60.9467
Casambi 26W	60.9716

\* Refer to the Drivers chapter / Ver capítulo Drivers

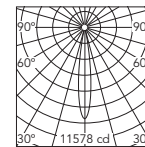
### 2700K Optic Spot



Beam Angle: 15°	h(m)	E(lx)	D(m)
1	11105	0.27	
2	2776	0.53	
3	1234	0.80	
4	694	1.06	
5	444	1.33	

Luminous flux luminaire  
852 lm

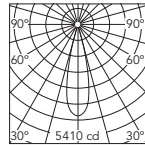
### 3000K Optic Spot



Beam Angle: 15°	h(m)	E(lx)	D(m)
1	11578	0.27	
2	2894	0.53	
3	1286	0.80	
4	724	1.06	
5	463	1.33	

Luminous flux luminaire  
889 lm

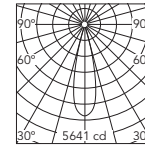
### Optic Medium



Beam Angle: 25°	h(m)	E(lx)	D(m)
1	5410	0.44	
2	1352	0.88	
3	601	1.32	
4	338	1.76	
5	216	2.20	

Luminous flux luminaire  
874 lm

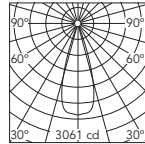
### Optic Medium



Beam Angle: 25°	h(m)	E(lx)	D(m)
1	5641	0.44	
2	1410	0.88	
3	627	1.32	
4	353	1.76	
5	226	2.20	

Luminous flux luminaire  
912 lm

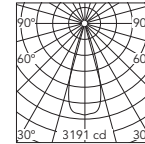
### Optic Flood



Beam Angle: 34°	h(m)	E(lx)	D(m)
1	3061	0.60	
2	765	1.21	
3	340	1.81	
4	191	2.41	
5	122	3.02	

Luminous flux luminaire  
885 lm

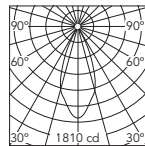
### Optic Flood



Beam Angle: 34°	h(m)	E(lx)	D(m)
1	3191	0.60	
2	798	1.21	
3	355	1.81	
4	199	2.41	
5	128	3.02	

Luminous flux luminaire  
923 lm

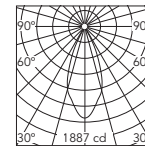
### Optic Wide Flood



Beam Angle: 41°	h(m)	E(lx)	D(m)
1	1810	0.75	
2	452	1.51	
3	201	2.26	
4	113	3.01	
5	72	3.76	

Luminous flux luminaire  
782 lm

### Optic Wide Flood



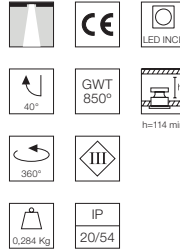
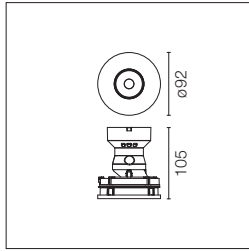
Beam Angle: 41°	h(m)	E(lx)	D(m)
1	1887	0.75	
2	472	1.51	
3	210	2.26	
4	118	3.01	
5	75	3.76	

Luminous flux luminaire  
815 lm



## Eclectic Ø90 - Adjustable Flat

**Light Source:** Power LED DC 600 mA - 7W - 534 lm - 2700K/CRI 90 / 7W - 572 lm - 3000K/CRI 90



Eclectic Ø90. Adjustable Downlight (40° tilt, 360° rotation). "Flat" style façade. Necessary installation preframes, not included (to be ordered separately). Recessed position of the LED: 49° cut-off angle. IP20 water tightness (for IP54, please ask the dedicated accessory). Power LED light source\*. Alternative options for lenses, orientation modules and style façades are available as spare parts.

Eclectic Ø90. Downlight orientable (basculación 40°, giro 360°). Frontal de estética tipo «flat». Premarcos de instalación necesarios, no incluidos (pedir por separado). Posición del LED retranqueada: ángulo cut-off de 49°. Estanqueidad IP20 (para IP54, pedir accesorio dedicado). Fuente de luz, Power LED\*. Opciones alternativas de lentes, módulos de orientabilidad y frontales estéticos están disponibles como repuestos / recambios.

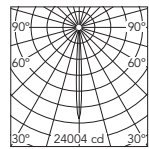
### Recommended power supply / Equipos recomendados\*:

		Serial Con.
Non Dimmable 32W	60.9592	1 - 3
Non Dimmable 42W	60.9162	1 - 3
Dimmable DALI 2 38W	60.9186	1 - 4
Dimmable DALI 2 20W	60.9713.0600	1 - 2
Dimmable 0-10V 20W	60.9208	1 - 2
Dimmable 0-10V 40W	60.9845	1 - 3
Mains Dimming 20W	60.9467	1 - 2
Casambi 26W	60.9716	1 - 3

\* Refer to the Drivers chapter / Ver capítulo Drivers

### 2700K Optic Super Spot

05.8226.40  
05.8226.14



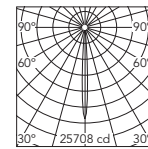
Beam Angle: 7°

h(m)	E(lx)	D(m)
1	24004	0.12
2	6001	0.23
3	2667	0.35
4	1500	0.47
5	960	0.58

Luminous flux luminaire  
416 lm

### 3000K Optic Super Spot

05.8236.40  
05.8236.14



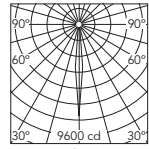
Beam Angle: 7°

h(m)	E(lx)	D(m)
1	25708	0.12
2	6427	0.23
3	2856	0.35
4	1607	0.47
5	1028	0.58

Luminous flux luminaire  
445 lm

### Optic Spot

05.8227.40  
05.8227.14



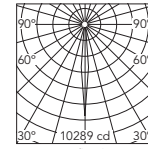
Beam Angle: 9°

h(m)	E(lx)	D(m)
1	9600	0.16
2	2400	0.33
3	1067	0.49
4	600	0.65
5	384	0.81

Luminous flux luminaire  
411 lm

### Optic Spot

05.8237.40  
05.8237.14



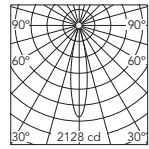
Beam Angle: 9°

h(m)	E(lx)	D(m)
1	10289	0.16
2	2572	0.33
3	1143	0.49
4	643	0.65
5	412	0.81

Luminous flux luminaire  
440 lm

### Optic Medium

05.8228.40  
05.8228.14



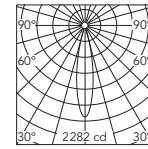
Beam Angle: 21°

h(m)	E(lx)	D(m)
1	2128	0.36
2	532	0.73
3	236	1.09
4	133	1.46
5	85	1.82

Luminous flux luminaire  
300 lm

### Optic Medium

05.8238.40  
05.8238.14



Beam Angle: 21°

h(m)	E(lx)	D(m)
1	2282	0.36
2	570	0.73
3	254	1.09
4	143	1.46
5	91	1.82

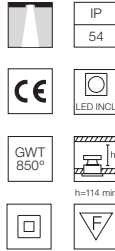
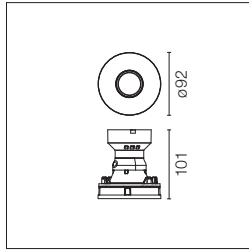
Luminous flux luminaire  
322 lm

\* The combination of models using Power LED and Array LED light sources can lead to slight differences in the chromaticity of the light. It is recommended to use the same light source in shared spaces.

\* La combinación de modelos con fuente de luz Power LED y LED Array puede acarrear pequeñas diferencias de cromaticidad en la luz. Se recomienda emplear la misma fuente de luz en espacios compartidos.

**Eclectic Ø90 Dim To Warm. Fixed Cone**

**Light Source:** LED Array DC 300 mA - 13W - 1026 lm - 1800-3000K/CRI 90



Eclectic Ø90 Dim To Warm. Non-adjustable Downlight. "Cone" style façade. Necessary installation pre-frames, not included (to be ordered separately). Recessed position of the LED: 41° cut-off angle. IP54 water tightness. Alternative options for lenses, orientation modules and style façades are available as spare parts.

Eclectic Ø90 Dim To Warm. Downlight no orientable. Frontal de estética tipo «Cone». Premarcos de instalación necesarios, no incluidos (pedir por separado). Posición del LED retranqueada: ángulo cut-off de 41°. Estanqueidad IP54. Opciones alternativas de lentes, módulos de orientabilidad y frontales estéticos están disponibles como repuestos / recambios.

**Optic Medium**

Dali 2

- 05.8301.40.DA
- 05.8301.14.DA

1-10V

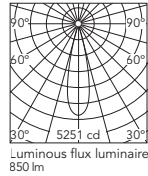
- 05.8301.40.1V
- 05.8301.14.1V

Casambi

- 05.8301.40.CB
- 05.8301.14.CB

Mains Dimming

- 05.8301.40.NI
- 05.8301.14.NI



**Optic Flood**

Dali 2

- 05.8302.40.DA
- 05.8302.14.DA

1-10V

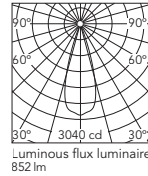
- 05.8302.40.1V
- 05.8302.14.1V

Casambi

- 05.8302.40.CB
- 05.8302.14.CB

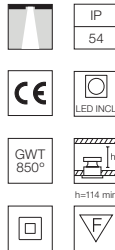
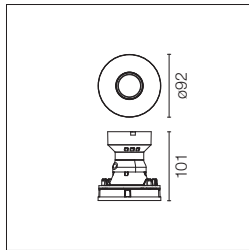
Mains Dimming

- 05.8302.40.NI
- 05.8302.14.NI



**Eclectic Ø90 Dim To Warm. Fixed Soft**

**Light Source:** LED Array DC 300 mA - 13W - 1026 lm - 1800-3000K/CRI 90



Eclectic Ø90 Dim To Warm. Non-adjustable Downlight. "Soft" style façade. Necessary installation pre-frames, not included (to be ordered separately). Recessed position of the LED: 41° cut-off angle. IP54 water tightness. Alternative options for lenses, orientation modules and style façades are available as spare parts.

Eclectic Ø90 Dim To Warm. Downlight no orientable. Frontal de estética tipo «soft». Premarcos de instalación necesarios, no incluidos (pedir por separado). Posición del LED retranqueada: ángulo cut-off de 41°. Estanqueidad IP54. Opciones alternativas de lentes, módulos de orientabilidad y frontales estéticos están disponibles como repuestos / recambios.

**Optic Medium**

Dali 2

- 05.8306.40.DA
- 05.8306.14.DA

1-10V

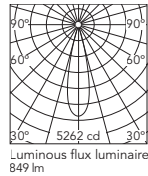
- 05.8306.40.1V
- 05.8306.14.1V

Casambi

- 05.8306.40.CB
- 05.8306.14.CB

Mains Dimming

- 05.8306.40.NI
- 05.8306.14.NI



**Optic Flood**

Dali 2

- 05.8307.40.DA
- 05.8307.14.DA

1-10V

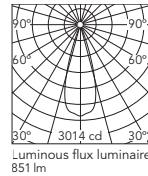
- 05.8307.40.1V
- 05.8307.14.1V

Casambi

- 05.8307.40.CB
- 05.8307.14.CB

Mains Dimming

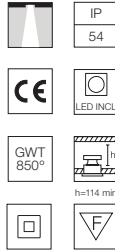
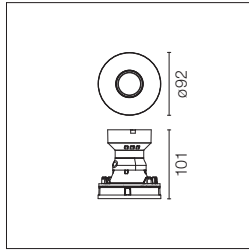
- 05.8307.40.NI
- 05.8307.14.NI



# ECLECTIC

## Eclectic Ø90 Dim To Warm. Fixed Flat

Light Source: LED Array DC 300 mA - 13W - 1026 lm - 1800-3000K/CRI 90



Eclectic Ø90 Dim To Warm. Non-adjustable Downlight. "Flat" style façade. Necessary installation pre-frames, not included (to be ordered separately). Recessed position of the LED: 49° cut-off angle. IP54 water tightness. Alternative options for lenses, orientation modules and style façades are available as spare parts.

Eclectic Ø90 Dim To Warm. Downlight no orientable. Frontal de estética tipo «flat». Premarcos de instalación necesarios, no incluidos (pedir por separado). Posición del LED retranqueada: ángulo cut-off de 49°. Estanqueidad IP54. Opciones alternativas de lentes, módulos de orientabilidad y frontales estéticos están disponibles como repuestos / recambios.

### Optic Medium

Dali 2

05.8311.40.DA  
05.8311.14.DA

1-10V

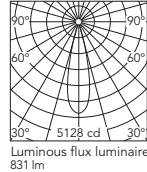
05.8311.40.1V  
05.8311.14.1V

Casambi

05.8311.40.CB  
05.8311.14.CB

Mains Dimming

05.8311.40.NI  
05.8311.14.NI



Beam Angle: 25°

h(m)	E(lx)	D(m)
1	5128	0.44
2	1282	0.88
3	570	1.32
4	321	1.76
5	205	2.20

Luminous flux luminaire  
831 lm

### Optic Flood

Dali 2

05.8312.40.DA  
05.8312.14.DA

1-10V

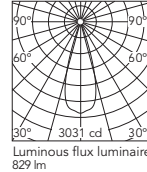
05.8312.40.1V  
05.8312.14.1V

Casambi

05.8312.40.CB  
05.8312.14.CB

Mains Dimming

05.8312.40.NI  
05.8312.14.NI

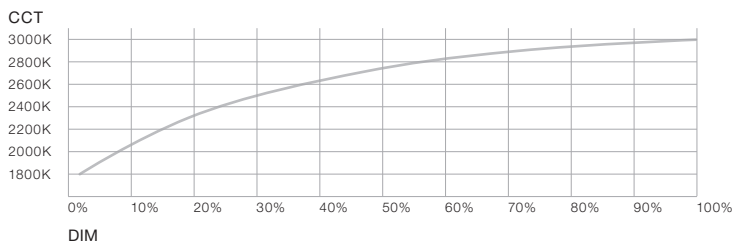


Beam Angle: 33°

h(m)	E(lx)	D(m)
1	3031	0.59
2	758	1.18
3	337	1.77
4	189	2.36
5	121	2.95

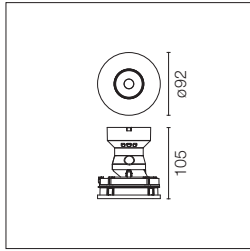
Luminous flux luminaire  
829 lm

## ECLECTIC DIM TO WARM. HOW IT WORKS?



**Eclectic Ø90 Dim To Warm. Adjustable Cone**

**Light Source:** LED Array DC 300 mA - 13W - 1026 lm - 1800-3000K/CRI 90



GWT 850°  
 LED INCL  
 40°  
 360°  
 IP 54  
 CE  
 F  
 h=114 mm

Eclectic Ø90 Dim To Warm. Adjustable Downlight (40° tilt, 360° rotation). "Cone" style façade. Necessary installation pre-frames, not included (to be ordered separately). Recessed position of the LED: 41° cut-off angle. IP20 water tightness (for IP54, please ask the dedicated accessory). Alternative options for lenses, orientation modules and style façades are available as spare parts.

Eclectic Ø90 Dim To Warm. Downlight orientable (basculación 40°, giro 360°). Frontal de estética tipo «cone». Premarcos de instalación necesarios, no incluidos (pedir por separado). Posición del LED retranqueada: ángulo cut-off de 41°. Estanqueidad IP20 (para IP54, pedir accesorio dedicado). Opciones alternativas de lentes, módulos de orientabilidad y frontales estéticos están disponibles como repuestos / recambios.

**Optic Medium**

Dali 2

- 05.8341.40.DA
- 05.8341.14.DA

1-10V

- 05.8341.40.1V
- 05.8341.14.1V

Casambi

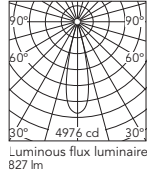
- 05.8341.40.CB
- 05.8341.14.CB

Mains Dimming

- 05.8341.40.NI
- 05.8341.14.NI



MEDIUM



Beam Angle: 25°

h(m)	E(lx)	D(m)
1	497.6	0.44
2	124.4	0.88
3	55.3	1.32
4	31.1	1.76
5	19.9	2.21

Luminous flux luminaire 827 lm

**Optic Flood**

Dali 2

- 05.8342.40.DA
- 05.8342.14.DA

1-10V

- 05.8342.40.1V
- 05.8342.14.1V

Casambi

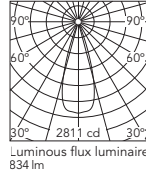
- 05.8342.40.CB
- 05.8342.14.CB

Mains Dimming

- 05.8342.40.NI
- 05.8342.14.NI



FLOOD



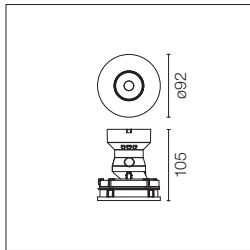
Beam Angle: 34°

h(m)	E(lx)	D(m)
1	281.1	0.61
2	70.3	1.22
3	31.2	1.82
4	17.6	2.43
5	11.2	3.04

Luminous flux luminaire 834 lm

**Eclectic Ø90 Dim To Warm. Adjustable Soft**

**Light Source:** LED Array DC 300 mA - 13W - 1026 lm - 1800-3000K/CRI 90



GWT 850°  
 LED INCL  
 40°  
 360°  
 IP 54  
 CE  
 F  
 h=114 mm

Eclectic Ø90 Dim To Warm. Adjustable Downlight (40° tilt, 360° rotation). "Soft" style façade. Necessary installation pre-frames, not included (to be ordered separately). Recessed position of the LED: 41° cut-off angle. IP20 water tightness (for IP54, please ask the dedicated accessory). Alternative options for lenses, orientation modules and style façades are available as spare parts.

Eclectic Ø90 Dim To Warm. Downlight orientable (basculación 40°, giro 360°). Frontal de estética tipo «soft». Premarcos de instalación necesarios, no incluidos (pedir por separado). Posición del LED retranqueada: ángulo cut-off de 41°. Estanqueidad IP20 (para IP54, pedir accesorio dedicado). Opciones alternativas de lentes, módulos de orientabilidad y frontales estéticos están disponibles como repuestos / recambios.

**Optic Medium**

Dali 2

- 05.8346.40.DA
- 05.8346.14.DA

1-10V

- 05.8346.40.1V
- 05.8346.14.1V

Casambi

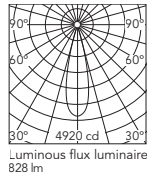
- 05.8346.40.CB
- 05.8346.14.CB

Mains Dimming

- 05.8346.40.NI
- 05.8346.14.NI



MEDIUM



Beam Angle: 25°

h(m)	E(lx)	D(m)
1	492.0	0.45
2	123.0	0.89
3	54.7	1.34
4	30.8	1.78
5	19.7	2.23

Luminous flux luminaire 828 lm

**Optic Flood**

Dali 2

- 05.8347.40.DA
- 05.8347.14.DA

1-10V

- 05.8347.40.1V
- 05.8347.14.1V

Casambi

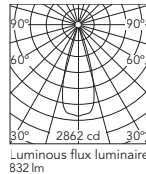
- 05.8347.40.CB
- 05.8347.14.CB

Mains Dimming

- 05.8347.40.NI
- 05.8347.14.NI



FLOOD



Beam Angle: 34°

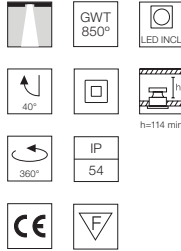
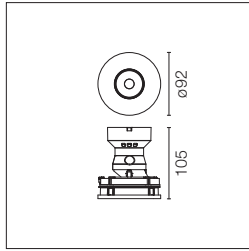
h(m)	E(lx)	D(m)
1	286.2	0.60
2	71.6	1.21
3	31.8	1.81
4	17.9	2.41
5	11.4	3.01

Luminous flux luminaire 832 lm

# ECLECTIC

## Eclectic Ø90 Dim To Warm. Adjustable Flat

Light Source: LED Array DC 300 mA - 13W - 1026 lm - 1800-3000K/CRI 90



Eclectic Ø90 Dim To Warm. Adjustable Downlight (40° tilt, 360° rotation). "Flat" style façade. Necessary installation pre-frames, not included (to be ordered separately). Recessed position of the LED: 49° cut-off angle. IP20 water tightness (for IP54, please ask the dedicated accessory). Alternative options for lenses, orientation modules and style façades are available as spare parts.

Eclectic Ø90 Dim To Warm. Downlight orientable (basculación 40°, giro 360°). Frontal de estética tipo «flat». Premarcos de instalación necesarios, no incluidos (pedir por separado). Posición del LED retranqueada: ángulo cut-off de 49°. Estanqueidad IP20 (para IP54, pedir accesorio dedicado). Opciones alternativas de lentes, módulos de orientabilidad y frontales estéticos están disponibles como repuestos / recambios.

### Optic Medium

Dali 2

05.8351.40.DA  
05.8351.14.DA

1-10V

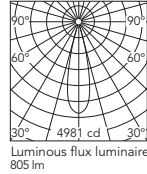
05.8351.40.1V  
05.8351.14.1V

Casambi

05.8351.40.CB  
05.8351.14.CB

Mains Dimming

05.8351.40.NI  
05.8351.14.NI



Beam Angle: 25°

h(m)	E(lx)	D(m)
1	4981	0.44
2	1245	0.88
3	553	1.32
4	311	1.76
5	199	2.20

### Optic Flood

Dali 2

05.8352.40.DA  
05.8352.14.DA

1-10V

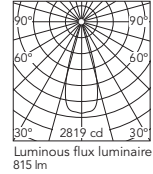
05.8352.40.1V  
05.8352.14.1V

Casambi

05.8352.40.CB  
05.8352.14.CB

Mains Dimming

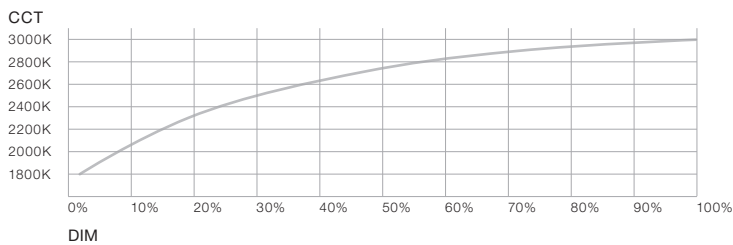
05.8352.40.NI  
05.8352.14.NI



Beam Angle: 34°

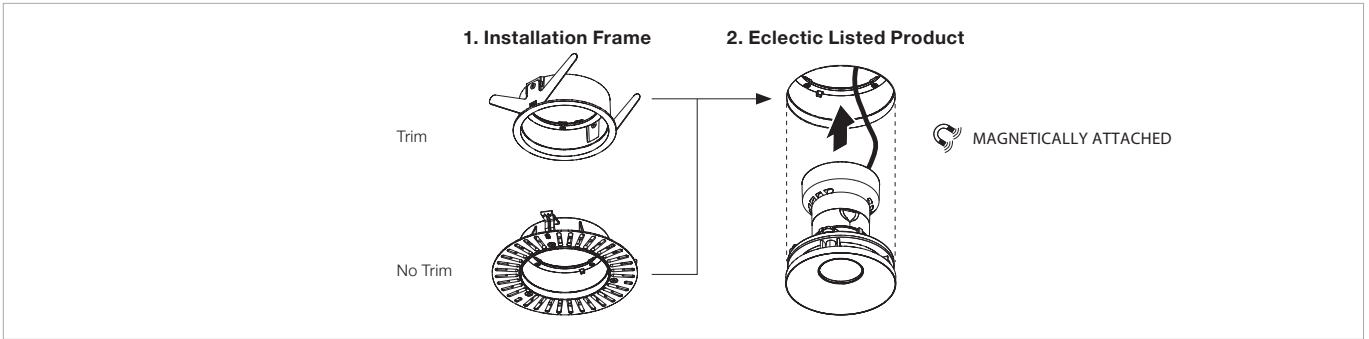
h(m)	E(lx)	D(m)
1	2819	0.60
2	705	1.21
3	313	1.81
4	176	2.41
5	113	3.02

## ECLECTIC DIM TO WARM. HOW IT WORKS?

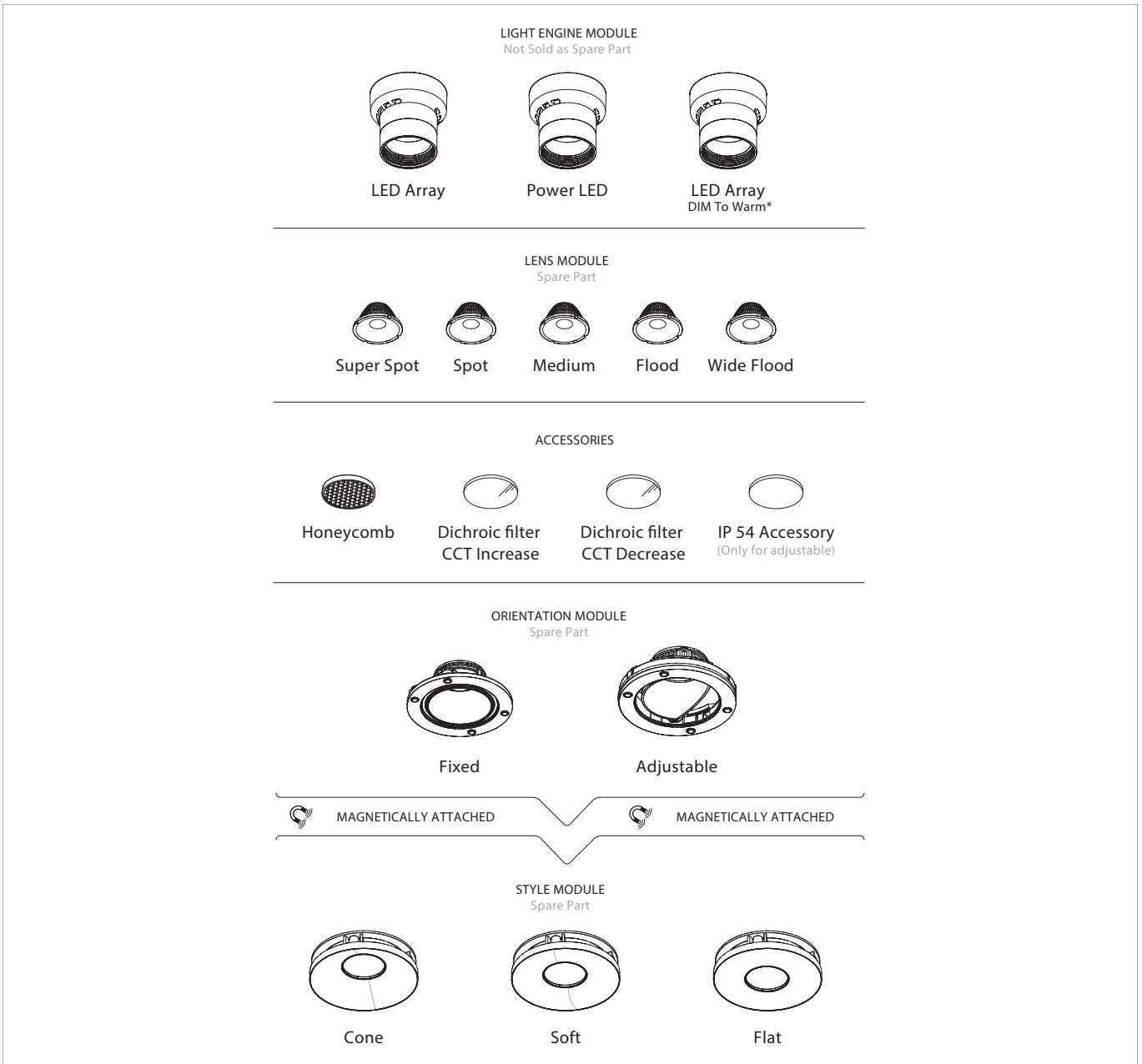


# ECLECTIC

## HOW TO ORDER ECLECTIC Ø90



## ACCESSORIES & SPARE PARTS ECLECTIC Ø90



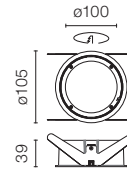
Light Engine Module not Sold as Spare Part. Special Orders Please Consult.  
\* In Dim to Warm models the driver is included. In the rest of the models, it is supplied separately.

# ECLECTIC

## Accessories Ø90 / Accesorios Ø90

Trim Frame.  
For further and full installation  
measures & requirements,  
please consult mounting  
instructions.

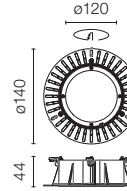
Marco de Instalación Trim.  
Para conocer los requisitos  
y medidas de instalación al  
completo, por favor, consulte las  
instrucciones de montaje.



08.0671.40  
08.0671.14

No Trim Frame.  
For further and full installation  
measures & requirements,  
please consult mounting  
instructions.

Marco de Instalación No Trim.  
Para conocer los requisitos  
y medidas de instalación al  
completo, por favor, consulte las  
instrucciones de montaje.



08.0673.00

Honeycomb

Panel de abeja



08.0728.00

Adjustable IP 54

IP 54 Ajustable



08.0730.00

Dichroic CCT Filter

Filtros Dicroicos CCT



Increase  
2700K >> 3125±75K  
3000K >> 3600±75K  
08.0735.00  
  
Decrease  
2700K >> 2450±75K  
3000K >> 2700±75K  
08.0736.00

## Spare parts Ø90 / Repuestos Ø90

Lenses

Lentes



### LED Array

Opic Spot  
08.0714.00  
Opic Medium  
08.0715.00  
Opic Flood  
08.0716.00  
Opic Wide Flood  
08.0717.00

### Power LED

Opic Super Spot  
08.0718.00  
Opic Spot  
08.0719.00  
Opic Medium  
08.0720.00

### LED Array DIM To Warm

Opic Medium  
08.0715.00  
Opic Flood  
08.0716.00

Orientation Module

Módulo de Orientabilidad



Fixed  
08.0741.00

Adjustable  
08.0742.00

Style Modules

Módulos Estéticos



Cone  
08.0724.40  
08.0724.14

Soft  
08.0725.40  
08.0725.14

Flat  
08.0726.40  
08.0726.14

# CIRCLE OF LIGHT

DESIGNED BY FLOS ARCHITECTURAL



CIRCLE OF LIGHT  
300 mm



**LIGHT SOURCE**  
POWER LED  
12x3W  
12x325 lm  
2700K/CRI 90  
12x3W  
12x370 lm  
3000K/CRI 90

CIRCLE OF LIGHT  
600 mm



**LIGHT SOURCE**  
POWER LED  
24x3W  
24x325 lm  
2700K/CRI 90  
24x3W  
24x370 lm  
3000K/CRI 90

CIRCLE OF LIGHT  
900 mm



**LIGHT SOURCE**  
POWER LED  
36x3W  
36x325 lm  
2700K/CRI 90  
36x3W  
36x370 lm  
3000K/CRI 90

■ 14 Black  
■ 14 Negro



reddot design award  
winner 2013



# CIRCLE OF LIGHT

## Description

A lighting system for indoor application comprised of a circular metal structure on which individual LED lighting spots are placed. The fitting is pre-wired and comes with a "Soft Architecture" type frame for an easy and seamless installation on the plasterboard ceiling.

The LED lighting modules are attached with a magnet for an easy mounting and for the maintenance no special tools are needed.

Circle of Light is available in three diameters: 300, 600 or 900 mm comprised of 12, 24 or 36 LED Lighting Spots, according to each size.

## Reflectors

The LED spotlight set for the Circle of Light is available for Accent Lighting or General Lighting optic concepts. Herewith this fitting offers a some flexibility to create the desired ambience.

## Power Supply

Remote equipment 1050 mA included.

Driver 1-10V (1V means 10%) for passive dimming controls (sink system). Also compatible with active dimming controls 0,6-10V (source system).

The 1-10-V version can also be controlled a simple button without courtesy light. Cables available for synchronization between drivers (contact the technical department for more details about installation).

## Additional Information

The luminaire is supplied with a constant current remote power supply which is connected to a connection distributor equipped with quick connections, to ensure a successful installation where no specific tools are required.

Since the central part of the luminaire can be removed, subsequent access to both the power supply and the connection distributor and its interconnecting wiring is ensured. This means that the maintenance work can be carried out easily and conveniently.

IP20 protection grade.

Insulation class II.

Before placing your order, please consult the product details also on the Flos professional website, in its technical data sheet and in the installation and assembly instructions to find all the information that may not be included in this catalogue or that could be relevant to your specific project or installation.

## Compliance Of Standards And Quality Marks

EN60598-1 European Technical Standards and any subsequent additions.

## Descripción

Luminaria empotrada de interiores con una fácil instalación en techos de cartón yeso, formada por una estructura circular sobre la cual viene posicionado un módulo de iluminación LED, reproducido a lo largo de su perímetro.

El producto se suministra pre-instalado sobre un perfil tipo "Soft Architecture" para garantizar su fácil montaje y perfecta integración en el techo.

Mediante un sistema de fijación magnética las labores de instalación de los módulos de luz, así como futuras operaciones de mantenimiento, se pueden realizar sin la necesidad de herramientas específicas.

Circle of Light está disponible en tres diámetros: 300, 600 y 900 mm formados por 12, 24 ó 36 proyectores respectivamente.

## Reflectores

La luminaria se encuentra disponible en versiones de luz de acento con ópticas intensivas (accent lighting) o luz ambiental con ópticas extensivas (general lighting), dotando al sistema de cierta flexibilidad para adecuarse a los requerimientos de iluminación.

## Unidades de Alimentación

Fuente de alimentación remota a 1050 mA incluida.

Driver 1-10V (1V funciona al 10%) para sistemas de dimado pasivos (sink systems). También compatible con sistemas de dimado activos 0,6-10V (source system).

La versión 1-10V también puede ser controlada vía pulsador simple sin luz de cortesía. Disponibles cables de sincronización entre drivers (consultar departamento técnico para más detalles sobre su instalación).

## Información Adicional

La luminaria se suministra con una fuente de alimentación remota de corriente constante que se conecta a un distribuidor de conexiones equipado con conexiones rápidas, de tal forma que su instalación correcta queda garantizada y no se requiere de herramientas específicas.

El posterior acceso tanto a la fuente de alimentación, como al distribuidor de conexiones y su cableado de interconexión, queda garantizado gracias a la posibilidad de retirar la parte central de la luminaria, de tal modo que las labores de mantenimiento se puedan realizar de forma cómoda y sencilla.

Índice de protección IP20.

Clase de aislamiento II.

Antes de realizar su pedido consulte los detalles del producto también en la página web profesional de Flos, en su ficha técnica y en las instrucciones de instalación y montaje a fin de conocer en detalle toda la información que pueda no estar recogida en este catálogo y ser relevante para su proyecto o instalación concreta.

## Cumplimiento de Normativa y Marcas de Calidad

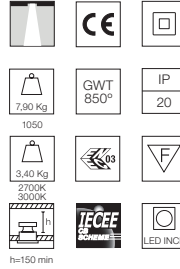
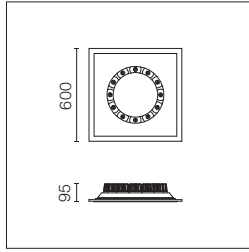
Luminaria conforme con la Normativa Técnica Europea EN60598-1 y partes segundas.



# CIRCLE OF LIGHT

## Circle Of Light 300 mm

**Light Source:** Power LED 12x4,5W - 12x315 lm - 2700K/CRI 90 / 12x4,5W - 12x297 lm - 3000K/CRI 90



Lighting system, seamless ceiling mounted, for 12 individual LED lighting spots. Set of 12 spots, complete with junction box, power supply and cables, has to be ordered separately. The 1-10V version is dimmable from 10% to 100%.

Sistema de iluminación perfectamente integrado en el techo, preparado para albergar 12 focos tipo LED. Caja de 12 focos, junto con su correspondiente sistema eléctrico no incluido, se sirve por separado. La versión 1-10V es regulable desde 10% al 100%.

Accent lighting and general lighting: 1 unit must be ordered.

Luz de acento y luz general: se debe pedir 1 unidad.

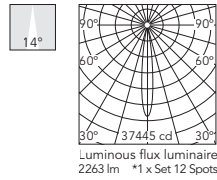
For Casambi versions consult the Front Office.

Para versiones Casambi consultar con el Front Office.

**Ø300**  
Soft Plate  
SA.1050.1

**2700K**  
Set of 12 spots. Accent Lighting

No DIM  
08.8662.14D  
1-10V  
08.8662.14D1V  
Dali Version  
08.8662.14DDA

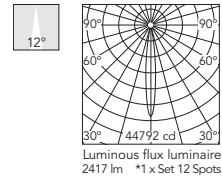


Beam Angle: 14°

h(m)	E(lx)	D(m)
1	37445	0.24
2	9361	0.48
3	4161	0.72
4	2340	0.95
5	1498	1.19

**3000K**  
Set of 12 spots. Accent Lighting

No DIM  
08.8572.14D  
1-10V  
08.8572.14D1V  
Dali Version  
08.8572.14DDA

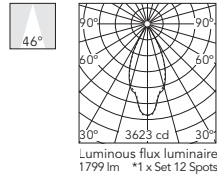


Beam Angle: 12°

h(m)	E(lx)	D(m)
1	44792	0.22
2	11198	0.43
3	4977	0.65
4	2800	0.87
5	1792	1.08

**2700K**  
Set of 12 spots. General Lighting

No DIM  
08.8663.14D  
1-10V  
08.8663.14D1V  
Dali Version  
08.8663.14DDA

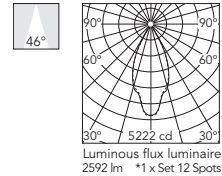


Beam Angle: 46°

h(m)	E(lx)	D(m)
1	3622	0.84
2	905	1.69
3	402	2.53
4	226	3.37
5	145	4.22

**3000K**  
Set of 12 spots. General Lighting

No DIM  
08.8573.14D  
1-10V  
08.8573.14D1V  
Dali Version  
08.8573.14DDA

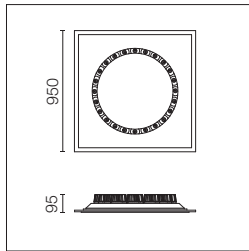


Beam Angle: 46°

h(m)	E(lx)	D(m)
1	5222	0.84
2	1305	1.69
3	580	2.53
4	326	3.37
5	209	4.22

## Circle Of Light 600 mm

**Light Source:** Power LED 24x4,5W - 24x315 lm - 2700K/CRI 90 / 24x4,5W - 24x297 lm - 3000K/CRI 90



Lighting system, seamless ceiling mounted, for 24 individual LED lighting spots. Set of 12 spots, complete with junction box, power supply and cables, has to be ordered separately. The 1-10V version is dimmable from 10% to 100%.

Sistema de iluminación perfectamente integrado en el techo, preparado para albergar 24 focos tipo LED. Cajas de 12 focos, junto con sus correspondientes sistemas eléctricos no incluidos, se sirven por separado. La versión 1-10V es regulable desde 10% al 100%.

Accent lighting and general lighting: 2 units must be ordered.

Luz de acento y luz general: se deben pedir 2 unidades.

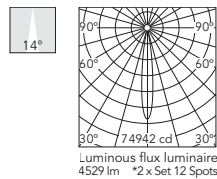
For Casambi versions consult the Front Office.

Para versiones Casambi consultar con el Front Office.

**Ø600**  
Soft Plate  
SA.1051.1

**2700K**  
Set of 12 spots. Accent Lighting

No DIM  
08.8662.14D  
1-10V  
08.8662.14D1V  
Dali Version  
08.8662.14DDA

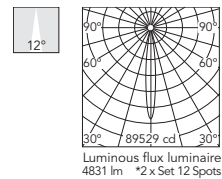


Beam Angle: 14°

h(m)	E(lx)	D(m)
1	74942	0.24
2	18736	0.48
3	8327	0.72
4	4684	0.95
5	2998	1.19

**3000K**  
Set of 12 spots. Accent Lighting

No DIM  
08.8572.14D  
1-10V  
08.8572.14D1V  
Dali Version  
08.8572.14DDA

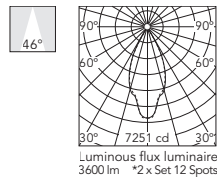


Beam Angle: 12°

h(m)	E(lx)	D(m)
1	89529	0.22
2	22382	0.43
3	9948	0.65
4	5596	0.87
5	3581	1.08

**2700K**  
Set of 12 spots. General Lighting

No DIM  
08.8663.14D  
1-10V  
08.8663.14D1V  
Dali Version  
08.8663.14DDA

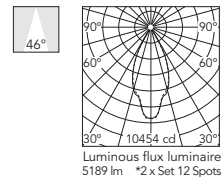


Beam Angle: 46°

h(m)	E(lx)	D(m)
1	7248	0.84
2	1812	1.69
3	805	2.53
4	453	3.37
5	290	4.22

**3000K**  
Set of 12 spots. General Lighting

No DIM  
08.8573.14D  
1-10V  
08.8573.14D1V  
Dali Version  
08.8573.14DDA



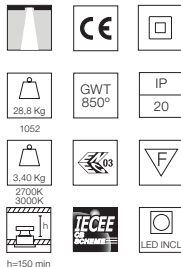
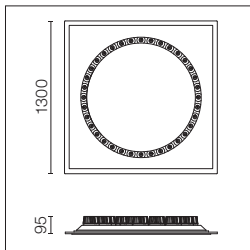
Beam Angle: 46°

h(m)	E(lx)	D(m)
1	10449	0.84
2	2612	1.69
3	1161	2.53
4	653	3.37
5	418	4.22

# CIRCLE OF LIGHT

## Circle Of Light 900 mm

**Light Source:** Power LED 36x4,5W - 36x315 lm - 2700K/CRI 90 / 36x4,5W - 36x297 lm - 3000K/CRI 90



Lighting system, seamless ceiling mounted, for 36 individual LED lighting spots. Set of 12 spots, complete with junction box, power supply and cables, has to be ordered separately. The 1-10V version is dimmable from 10% to 100%.

Sistema de iluminación perfectamente integrado en el techo, preparado para albergar 36 focos tipo LED. Cajas de 12 focos, junto con sus correspondientes sistemas eléctricos no incluidos, se sirven por separado. La versión 1-10V es regulable desde 10% al 100%.

Accent lighting and general lighting: 3 units must be ordered.

Luz de acento y luz general: se deben pedir 3 unidades.

### Ø900

Soft Plate

SA.1052.1

### 2700K

Set of 12 spots. Accent Lighting

No DIM

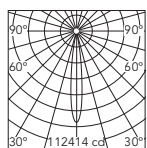
08.8662.14D

1-10V

08.8662.14D1V

Dali Version

08.8662.14DDA



Beam Angle: 14°

h(m)	E(lx)	D(m)
1	112414	0.24
2	28103	0.48
3	12490	0.72
4	7026	0.95
5	4497	1.19

Luminous flux luminaire  
6794 lm \*3 x Set 12 Spots

### 3000K

Set of 12 spots. Accent Lighting

No DIM

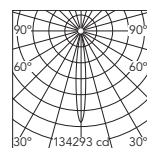
08.8572.14D

1-10V

08.8572.14D1V

Dali Version

08.8572.14DDA



Beam Angle: 12°

h(m)	E(lx)	D(m)
1	134293	0.22
2	33573	0.43
3	14921	0.65
4	8393	0.87
5	5372	1.08

Luminous flux luminaire  
7246 lm \*3 x Set 12 Spots

### 2700K

Set of 12 spots. General Lighting

No DIM

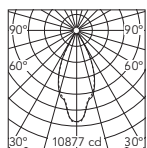
08.8663.14D

1-10V

08.8663.14D1V

Dali Version

08.8663.14DDA



Beam Angle: 46°

h(m)	E(lx)	D(m)
1	10872	0.84
2	2718	1.69
3	1208	2.53
4	680	3.37
5	435	4.22

Luminous flux luminaire  
5399 lm \*3 x Set 12 Spots

### 3000K

Set of 12 spots. General Lighting

No DIM

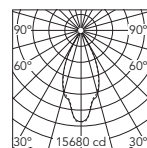
08.8573.14D

1-10V

08.8573.14D1V

Dali Version

08.8573.14DDA



Beam Angle: 46°

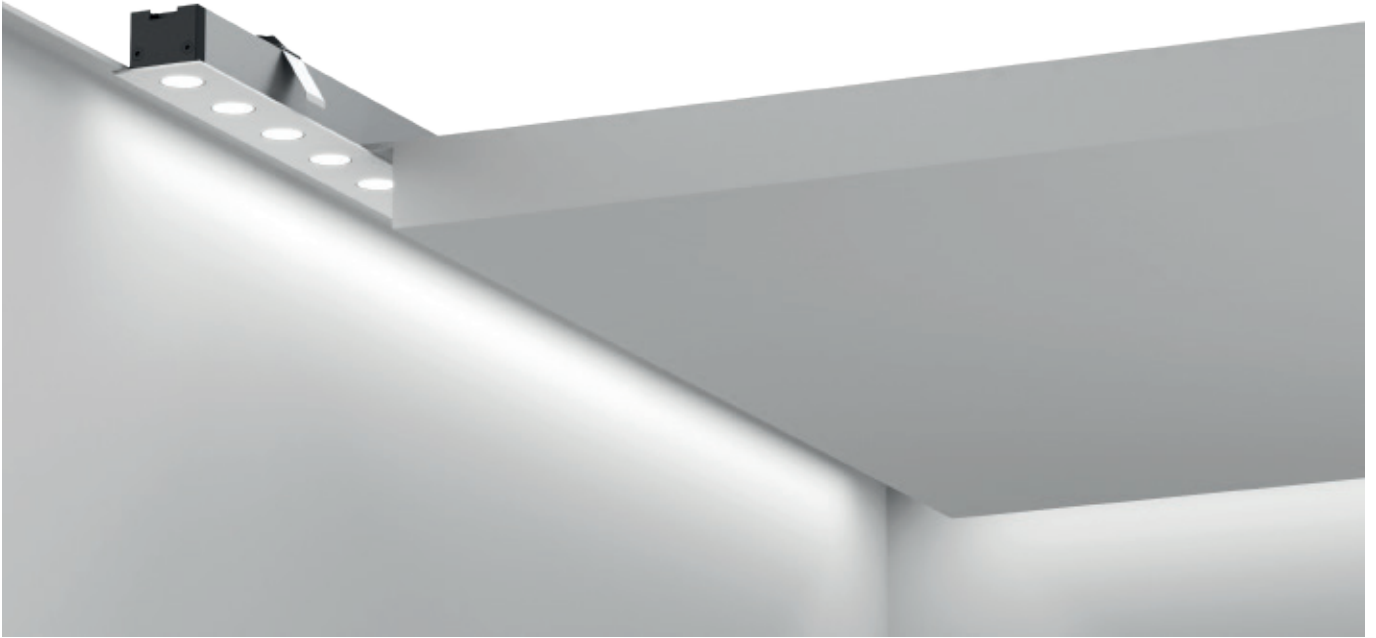
h(m)	E(lx)	D(m)
1	15673	0.84
2	3918	1.69
3	1741	2.53
4	980	3.37
5	627	4.22

Luminous flux luminaire  
7784 lm \*3 x Set 12 Spots

# LED CURTAIN

DESIGNED BY FLOS ARCHITECTURAL

---



## LIGHT SOURCE

POWER LED  
29W/m  
24V  
2845 lm/m  
3000K/CRI 90  
3495 lm/m  
4000K/CRI 90

---

30 White  
 30 Blanco



# LED CURTAIN

## Description

Embedded light fixtures for LED light source. Made of two extruded aluminium sections used to dissipate the heat from the power LEDs.

With elliptical lenses for perfect light distribution.

Available in modules of different lengths which can be interconnected by a Tyco-type fast-connection cable.

## Power Supply

24V power supplies available with a power of between 20W and 100W (maximum 3 metres in length).

Control system with 1-10V dimmer or Dali available.

## Additional Information

LED modules of different lengths, inter-connectable using the connection cable. With fast Tyco-type connectors, for power supply with the cable provided for this purpose, available with accessories. Maximum length from a connection point 3 metres.

IP20 protection grade.

Insulation class III.

Before placing your order, please consult the product details also on the Flos professional website, in its technical data sheet and in the installation and assembly instructions to find all the information that may not be included in this catalogue or that could be relevant to your specific project or installation.

## Standard Compliance and Quality Marks

EN60598-1 European Technical Standards and any subsequent additions.

## Descripción

Luminaria empotrada con fuente de luz LED. Realizada mediante dos perfiles de aluminio extruido que se emplean como disipador de calor para los LEDs de potencia.

Dispone de lentes elípticas para una perfecta distribución luminosa.

Disponible en módulos de diferentes longitudes interconectables entre sí mediante un cable de unión con conexión rápido tipo Tyco.

## Unidades de Alimentación

Fuentes de alimentación de 24V disponibles desde 20W hasta 100W de potencia. (máximo 3 metros de longitud). Sistema de control con dimmer 1-10V o Dali disponibles.

## Información Adicional

Módulos de LED de diferentes longitudes conectables entre sí mediante el accesorio cable de unión. Dispone de conectores rápidos tipo Tyco, por lo que la alimentación se debe de realizar con el cable previsto para ello disponible en los accesorios.

Máxima longitud desde un punto de alimentación

3 metros.

Índice de protección IP20.

Clase de aislamiento III.

Antes de realizar su pedido consulte los detalles del producto también en la página web profesional de Flos, en su ficha técnica y en las instrucciones de instalación y montaje a fin de conocer en detalle toda la información que pueda no estar recogida en este catálogo y ser relevante para su proyecto o instalación concreta.

## Cumplimiento de Normativa y Marcas de Calidad

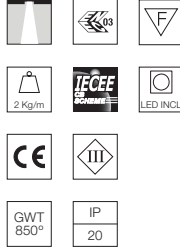
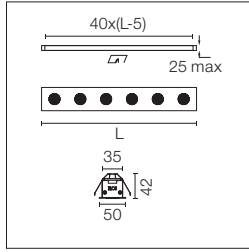
Luminaria conforme con la Normativa Técnica Europea EN60598-1 y partes segundas.



# LED CURTAIN

## LED Curtain

**Light Source:** Power LED 29W/m - 24V - 2845 lm/m - 3000K/CRI 90 / 29W/m - 24V - 3495 lm/m - 4000K/CRI 90



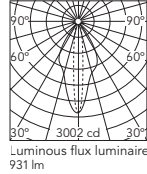
Recessed luminaire for direct lighting with LED. Elliptical lens 12°x52° incorporated. Remote transformer not included.

Luminaria empotrada de iluminación directa con LED. Incorpora lente elíptica 12°x52°. Transformador remoto no incluido.

### 3000K

L: 600 mm  
17,3W - 1906 lm - 12 LEDs

□ 03.3902.30E



Beam Angle: 12°

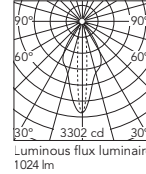
h(m)	E(lx)	D(m)
1	3004	0.21
2	751	0.42
3	334	0.62
4	188	0.83
5	120	1.04

Luminous flux luminaire  
931 lm

### 4000K

L: 600 mm  
17,3W - 2097 lm - 12 LEDs

□ 03.3922.30E



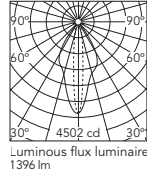
Beam Angle: 12°

h(m)	E(lx)	D(m)
1	3304	0.21
2	826	0.42
3	367	0.62
4	207	0.83
5	132	1.04

Luminous flux luminaire  
1024 lm

L: 900 mm  
26W - 2859 lm - 18 LEDs

□ 03.3903.30E



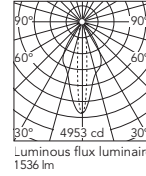
Beam Angle: 12°

h(m)	E(lx)	D(m)
1	4505	0.21
2	1126	0.42
3	501	0.62
4	282	0.83
5	180	1.04

Luminous flux luminaire  
1396 lm

L: 900 mm  
26W - 3146 lm - 18 LEDs

□ 03.3923.30E



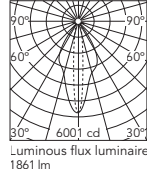
Beam Angle: 12°

h(m)	E(lx)	D(m)
1	4956	0.21
2	1239	0.42
3	551	0.62
4	310	0.83
5	198	1.04

Luminous flux luminaire  
1536 lm

L: 1200 mm  
34,7W - 3412 lm - 24 LEDs

□ 03.3904.30E



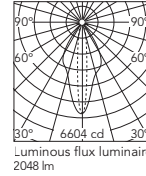
Beam Angle: 12°

h(m)	E(lx)	D(m)
1	6005	0.21
2	1501	0.42
3	667	0.62
4	375	0.83
5	240	1.04

Luminous flux luminaire  
1861 lm

L: 1200 mm  
34,7W - 4194 lm - 24 LEDs

□ 03.3924.30E



Beam Angle: 12°

h(m)	E(lx)	D(m)
1	6608	0.21
2	1652	0.42
3	734	0.62
4	413	0.83
5	264	1.04

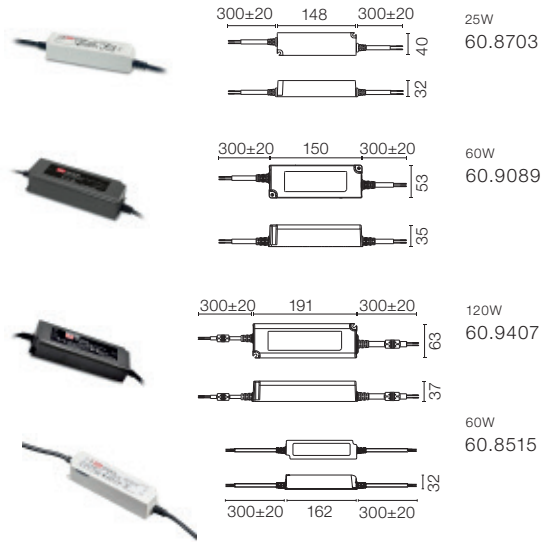
Luminous flux luminaire  
2048 lm

# LED CURTAIN

## Drivers / Equipos

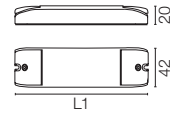
Electronic transformer with constant voltage (24V) for LED. 100/240V.

Transformador electrónico de tensión constante (24V) para LED. 100/240V.



Dimmable control unit with 1 channel for 24V LED modules. Power supply not included. Max. 120W - 5A.

Unidad de control dimable de 1 canal para la regulación de módulos LED, para equipos de 24V. No incluye fuente de alimentación. Max. 120W - 5A.



1-10V  
60.8640  
L1: 172  
  
DALI  
60.9766  
L1: 181

Connection cable between modules with Tyco fast connection cable.

Cable de unión entre módulos con conexión rápida tipo Tyco.



L: 100 mm  
06.1032.00  
L: 500 mm  
06.1033.00

Power cable with Tyco fast connection cable. Maximum supply length 3 metres.

Cable de alimentación con conexión rápida tipo Tyco. Máxima longitud a alimentar 3 metros.



L: 500 mm  
06.1034.00





# DOWNLIGHTS

Kap, Bon Jour, UT Downlight, Light Supply,  
Wan Downlight, Johnny.

# KAP

DESIGNED BY FLOS ARCHITECTURAL

## KAP Ø50

FIXED



ADJUSTABLE



**LIGHT SOURCE**  
LED ARRAY  
7,5W  
595 lm  
2700K/CRI 90  
635 lm  
3000K/CRI 90

## KAP 80

FIXED



**LIGHT SOURCE**  
KAP 80  
LED ARRAY  
9,2W  
935 lm  
2700K/CRI 90  
974 lm  
3000K/CRI 90

ADJUSTABLE



**LIGHT SOURCE**  
KAP 80 PLUS  
LED ARRAY  
13W  
1370 lm  
2700K/CRI 90  
1460 lm  
3000K/CRI 90

WALL-WASHER



**LIGHT SOURCE**  
LED  
QR-CBC 51  
GX5.3

**LIGHT SOURCE**  
LED  
PAR 16  
GZ10

## KAP Ø105

FIXED



**LIGHT SOURCE**  
LED ARRAY  
23W  
2690 lm  
2700K/CRI 90  
2870 lm  
3000K/CRI 90

ADJUSTABLE



**LIGHT SOURCE**  
LED  
QR-CBC 51  
GX5.3

WALL-WASHER



**LIGHT SOURCE**  
LED  
PAR 16  
GZ10

DEEP



**LIGHT SOURCE**  
LED ARRAY  
23W  
2690 lm  
2700K/CRI 90  
2870 lm  
3000K/CRI 90

SQUARE FIXED



**LIGHT SOURCE**  
PHOSPHOR LED  
17W  
1400 lm  
2700K/CRI 98  
1400 lm  
3000K/CRI 98

**LIGHT SOURCE**  
LED  
QR-CBC 51  
GX5.3

## KAP COLORS - TRIMLESS MOUNTING

B1 White  
B1 Blanco



GL Matte Gold  
GL Oro Mate



74 Black  
74 Negro



EQ Copper  
EQ Cobre



# EASY KAP

DESIGNED BY FLOS ARCHITECTURAL

## EASY KAP Ø30

FIXED



ADJUSTABLE



**LIGHTSOURCE**  
POWER LED  
3W  
222 lm  
2700K/CRI95  
229 lm  
3000K/CRI95

## EASY KAP Ø50

FIXED



ADJUSTABLE



**LIGHT SOURCE**  
LED ARRAY  
7,5W  
595 lm  
2700K/CRI 90  
635 lm  
3000K/CRI 90

## EASY KAP 80

FIXED



ADJUSTABLE



WALL-WASHER



**LIGHT SOURCE**  
EASY KAP 80  
LED ARRAY  
9,2W  
935 lm  
2700K/CRI 90  
974 lm  
3000K/CRI 90

**LIGHT SOURCE**  
EASY KAP 80 PLUS  
LED ARRAY  
13W  
1370 lm  
2700K/CRI 90  
1460 lm  
3000K/CRI 90

**LIGHT SOURCE**  
EASY KAP 80 DTW  
LED ARRAY  
13W  
1023 lm  
1800K-2850K  
CRI 95  
Dim To Warm

**LIGHT SOURCE**  
LED  
QR-CBC 51  
GX5.3

**LIGHT SOURCE**  
LED  
PAR 16  
GZ10

## EASY KAP Ø105

FIXED



ADJUSTABLE



WALL-WASHER



**LIGHT SOURCE**  
LED ARRAY  
23W  
2690 lm  
2700K/CRI 90  
2870 lm  
3000K/CRI 90

**LIGHT SOURCE**  
LED  
QR-CBC 51  
GX5.3

**LIGHT SOURCE**  
LED  
PAR 16  
GZ10

## EASY KAP COLORS - TRIM MOUNTING

B1 White  
B1 Blanco

GL Matte Gold  
GL Oro Mate

74 Black  
74 Negro

EQ Copper  
EQ Cobre



**Description**

Luminaire for embedded installation in ceilings for LEDs lamps.

The Easy Kap version has an aluminium injected body for the 50, 80 and 105 mm versions, with a liquid paint, dust and/or metallic copper finish with a glass or plastic diffuser depending on the version. Easy Kap: does not need a pre-installation frame.

The Kap version has an aluminium-injected body with a liquid paint and metallic copper finish. Available in three diameters: 50 mm, 80 mm and 105 mm.

Main optics in shiny anodised aluminium with a glass or plastic diffuser element, depending on the version.

Lamp holder with a dissipating element in injected aluminium and a thermoplastic embedding ring for the optic body.

**Power Supply**

Easy Kap 30/50/80/105 LED and Kap 50 and 80:

Remote equipment not included.

Kap 105 LED/Kap 80 and Easy Kap 80 Dim To Warm: 1-10V remote equipment included. The output voltage of the equipment must always be less than 60Vdc. Mains Dimming Products – Please read Mains Dimming disclaimer in drivers chapter.

**Accessories**

Pre-installation frame for the round and square Kap 50 and 80 and 105 version.

Available for installation on cement.

**Additional Information**

IP20, IP23, IP43, IP44, IP54 protection grade depending on the versions.

Insulation class I, II, III depending on the versions.

- KAP 50 / 80 / 105:

Thanks to remote-phosphor technology, the LED modules of the Phosphor LED version offer maximum quality light, the perception of objects and spaces, reaching chromatic reproduction indices of 98, depending on the version.

The LED modules installed on the LED Array versions have cutting-edge technology that permits a lower average temperature in the electronics. Thanks to this feature, the luminaire can operate at a higher power inside the safety parameters yet still offer 20% added luminous flux.

The new "Dim To Warm" technology reproduces the effect of a traditional lamp, offering a warmer light by reducing the light intensity.

The "Dim To Warm" luminaires are dimmed through the 1-10V protocol.

Before placing your order, please consult the product details also on the Flos professional website, in its technical data sheet and in the installation and assembly instructions to find all the information that may not be included in this catalogue or that could be relevant to your specific project or installation.

**Standard Compliance and Quality Marks**

EN60598-1 European Technical Standards and any subsequent additions.

**Descripción**

Luminaria para ser instalada empotrada en techos para lámparas LED.

La versión Easy Kap dispone de cuerpo inyectado en aluminio para las versiones de 50, 80 y 105mm, con acabado en pintura líquida, polvo y/o cobre metalizado con cristal difusor opal incluido. Easy Kap: no necesita pre-marco de instalación.

La versión Kap dispone de cuerpo inyectado en aluminio con acabado en pintura líquida y cobre metalizado. Está disponible en tres diámetros: 50mm, 80 mm y 105 mm.

Óptica principal realizada en aluminio anodizado brillo con elemento difusor realizado en cristal o plástico dependiendo de versiones.

Portalámparas con elemento disipador en aluminio inyectado y aro de empotramiento del cuerpo óptico en material termoplástico.

**Unidades de Alimentación**

Easy Kap 30/50/80/105 LED y Kap 50 y 80: equipo remoto no incluido.

Kap 105 LED/Kap 80 e Easy Kap 80 Dim To Warm: equipo remoto 1-10V incluido. El voltaje de salida del equipo debe ser siempre inferior a 60Vdc.

Productos Mains Dimming - Lea la cláusula de exención de responsabilidad sobre Mains Dimming en el capítulo de controladores (*Drivers*).

**Accesorios**

Pre-marco de instalación para las versiones Kap 50 y 80 redondo y cuadrado y 105 redondo.

Disponibles can para instalación en cemento.

**Información Adicional**

Índice de protección IP20, IP23, IP43, IP44, IP54, según las versiones.

Clase de aislamiento I, II, III, según las versiones.

- KAP 50 / 80 / 105:

Gracias a la remote-phosphor technology, los módulos LED que montan las versiones Phosphor LED ofrecen la máxima calidad de luz posible, percepción de los objetos y espacios, alcanzando índices de reproducción cromática de 98, dependiendo de las versiones.

Los módulos LED instalados en las versiones LED Array cuentan con la última generación tecnológica que permite una menor temperatura media en el funcionamiento de la electrónica. Gracias a esta característica, la luminaria puede operar dentro de parámetros de seguridad a una mayor potencia, ofreciendo un aumento del 20% del flujo luminoso.

La nueva tecnología "Dim To Warm" reproduce el efecto de las viejas lámparas halógenas al ser reguladas, ofreciendo más calidez al reducir la intensidad lumínica.

Las luminarias "Dim To Warm" se regulan mediante el protocolo 1-10V.

Antes de realizar su pedido consulte los detalles del producto también en la página web profesional de Flos, en su ficha técnica y en las instrucciones de instalación y montaje a fin de conocer en detalle toda la información que pueda no estar recogida en este catálogo y ser relevante para su proyecto o instalación concreta.

**Cumplimiento de Normativa y Marcas de Calidad**

Luminaria conforme con la Normativa Técnica Europea EN60598-1 y partes segundas.



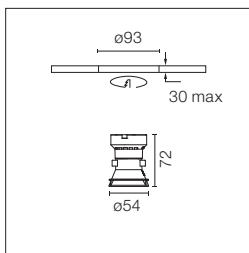
Easy Kap



Kap

**Kap Ø50 Fixed**

**Light Source:** LED Array DC 200 mA - 7,5W - 595 lm - 2700K/CRI 90 / 7,5W - 635 lm - 3000K/CRI 90



	GWT 850°	IP 54
	0,14 Kg	
	h=100 min	

Recessed luminaire with LED light source. Power supply not included. Remote power supply to be installed in an accessible place. Pre-installation frame. To be ordered separately.

Luminaria empotrable para fuente de luz LED. Fuente de alimentación no incluida. Fuente de alimentación remota para ser instalada en un lugar accesible. Marco de pre-instalación. Se ha de pedir por separado.

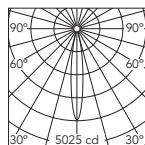
Recommended power supply / Equipos recomendados\*:

Non Dimmable	60.9160
Dimmable 0-10V	60.9483
Dimmable Dali 2	60.9604
Mains Dimming	60.9421
Casambi	60.9392 + DALI/1-10V Driver

\* Refer to the Drivers chapter / Ver capítulo Drivers

**Optic Spot 2700K**

- 
- 05.7300.B1
- 05.7300.GL
- 05.7300.74
- 05.7300.EQ



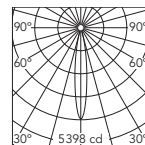
Beam Angle: 15°

h(m)	E(lx)	D(m)
1	5025	0.27
2	1256	0.53
3	558	0.80
4	314	1.07
5	201	1.33

Luminous flux luminaire  
543 lm (EXTREME CUT OFF)  
@White (B1)

**Optic Spot 3000K**

- 
- 05.7305.B1
- 05.7305.GL
- 05.7305.74
- 05.7305.EQ



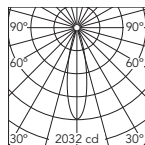
Beam Angle: 15°

h(m)	E(lx)	D(m)
1	5398	0.27
2	1349	0.53
3	600	0.80
4	337	1.07
5	216	1.33

Luminous flux luminaire  
583 lm (EXTREME CUT OFF)  
@White (B1)

**Optic Medium 2700K**

- 
- 05.7301.B1
- 05.7301.GL
- 05.7301.74
- 05.7301.EQ



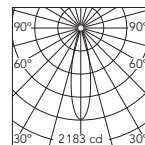
Beam Angle: 24°

h(m)	E(lx)	D(m)
1	2032	0.43
2	508	0.86
3	226	1.30
4	127	1.73
5	81	2.16

Luminous flux luminaire  
488 lm (EXTREME CUT OFF)  
@White (B1)

**Optic Medium 3000K**

- 
- 05.7306.B1
- 05.7306.GL
- 05.7306.74
- 05.7306.EQ



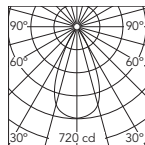
Beam Angle: 24°

h(m)	E(lx)	D(m)
1	2183	0.43
2	546	0.86
3	243	1.30
4	136	1.73
5	87	2.16

Luminous flux luminaire  
524 lm (EXTREME CUT OFF)  
@White (B1)

**Optic Flood 2700K**

- 
- 05.7302.B1
- 05.7302.GL
- 05.7302.74
- 05.7302.EQ



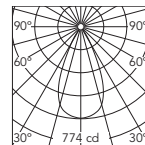
Beam Angle: 49°

h(m)	E(lx)	D(m)
1	720	0.91
2	180	1.83
3	80	2.74
4	45	3.66
5	29	4.57

Luminous flux luminaire  
496 lm (EXTREME CUT OFF)  
@White (B1)

**Optic Flood 3000K**

- 
- 05.7307.B1
- 05.7307.GL
- 05.7307.74
- 05.7307.EQ



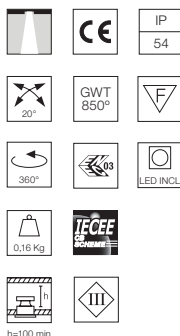
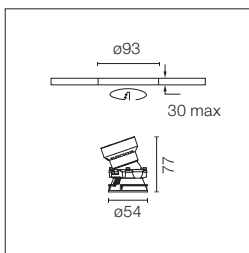
Beam Angle: 49°

h(m)	E(lx)	D(m)
1	774	0.91
2	193	1.83
3	86	2.74
4	48	3.66
5	31	4.57

Luminous flux luminaire  
532 lm (EXTREME CUT OFF)  
@White (B1)

**Kap Ø50 Adjustable**

**Light Source:** LED Array DC 200 mA - 7,5W - 595 lm - 2700K/CRI 90 / 7,5W - 635 lm - 3000K/CRI 90



Recessed luminaire with LED light source. Power supply not included. Remote power supply to be installed in an accessible place. Pre-installation frame. To be ordered separately.

Luminaria empotrable para fuente de luz LED. Fuente de alimentación no incluida. Fuente de alimentación remota para ser instalada en un lugar accesible. Marco de pre-instalación. Se ha de pedir por separado.

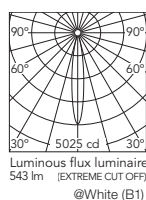
Recommended power supply / Equipos recomendados\*:

Non Dimmable	60.9160
Dimmable 0-10V	60.9483
Dimmable Dali	60.9604
Mains Dimming	60.9421
Casambi	60.9392 + DALI/1-10V Driver

\* Refer to the Drivers chapter / Ver capítulo Drivers

**Optic Spot 2700K**

- 05.7310.B1
- 05.7310.GL
- 05.7310.74
- 05.7310.EQ



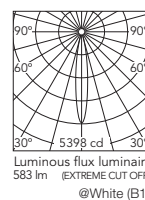
Beam Angle: 15°

H(m)	E(lx)	D(m)
1	5025	0.27
2	1256	0.53
3	558	0.80
4	314	1.07
5	201	1.33

Luminous flux luminaire 5025 cd  
543 lm (EXTREME CUT OFF)  
@White (B1)

**Optic Spot 3000K**

- 05.7315.B1
- 05.7315.GL
- 05.7315.74
- 05.7315.EQ



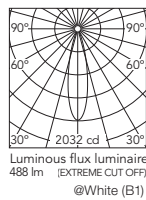
Beam Angle: 15°

H(m)	E(lx)	D(m)
1	5398	0.27
2	1349	0.53
3	600	0.80
4	337	1.07
5	216	1.33

Luminous flux luminaire 5398 cd  
583 lm (EXTREME CUT OFF)  
@White (B1)

**Optic Medium 2700K**

- 05.7311.B1
- 05.7311.GL
- 05.7311.74
- 05.7311.EQ



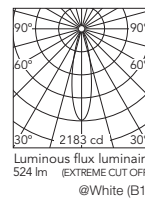
Beam Angle: 24°

H(m)	E(lx)	D(m)
1	2032	0.43
2	508	0.86
3	226	1.30
4	127	1.73
5	81	2.16

Luminous flux luminaire 2032 cd  
488 lm (EXTREME CUT OFF)  
@White (B1)

**Optic Medium 3000K**

- 05.7316.B1
- 05.7316.GL
- 05.7316.74
- 05.7316.EQ



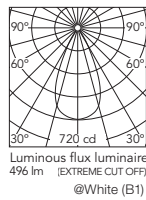
Beam Angle: 24°

H(m)	E(lx)	D(m)
1	2183	0.43
2	546	0.86
3	243	1.30
4	136	1.73
5	87	2.16

Luminous flux luminaire 2183 cd  
524 lm (EXTREME CUT OFF)  
@White (B1)

**Optic Flood 2700K**

- 05.7312.B1
- 05.7312.GL
- 05.7312.74
- 05.7312.EQ



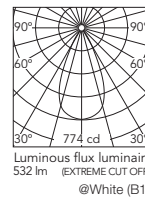
Beam Angle: 49°

H(m)	E(lx)	D(m)
1	720	0.91
2	180	1.83
3	80	2.74
4	45	3.66
5	29	4.57

Luminous flux luminaire 720 cd  
496 lm (EXTREME CUT OFF)  
@White (B1)

**Optic Flood 3000K**

- 05.7317.B1
- 05.7317.GL
- 05.7317.74
- 05.7317.EQ



Beam Angle: 49°

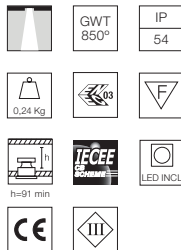
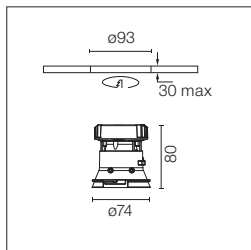
H(m)	E(lx)	D(m)
1	774	0.91
2	193	1.83
3	86	2.74
4	48	3.66
5	31	4.57

Luminous flux luminaire 774 cd  
532 lm (EXTREME CUT OFF)  
@White (B1)

# KAP

## Kap Ø80 - Fixed

Light Source: Kap Ø80: LED Array DC 500 mA - 9,2W - 935 lm - 2700K/CRI 90 / 9,2W - 974 lm - 3000K/CRI 90



Recessed luminaire with LED light source. Power supply not included. Diffusing lens included. Pre-installation frame. To be ordered separately.

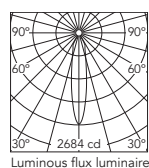
Luminaria empotrable para fuente de luz LED. Fuente de alimentación no incluida. Lente difusora incluida. Marco de pre-instalación. Se ha de pedir por separado.

Recommended power supply / Equipos recomendados\*:  
 Non Dimmable 60.9768  
 Dimmable 0/1-10V 60.9188  
 Dimmable Dali 2 60.9826  
 Mains Dimming 60.9411  
 Casambi 60.9207

\* Refer to the Drivers chapter / Ver capítulo Drivers

### Optic Spot 2700K

- 03.4531.B1
- 03.4531.GL
- 03.4531.74
- 03.4531.EQ



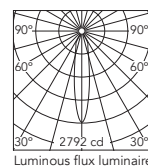
Beam Angle: 19°

h(m)	E(lx)	D(m)
1	2684	0.34
2	671	0.68
3	298	1.02
4	168	1.36
5	107	1.70

Luminous flux luminaire 710 lm |EXTREME CUT OFF| @White (B1)

### Optic Spot 3000K

- 03.4530.B1
- 03.4530.GL
- 03.4530.74
- 03.4530.EQ



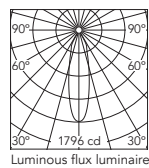
Beam Angle: 19°

h(m)	E(lx)	D(m)
1	2792	0.34
2	698	0.68
3	310	1.02
4	175	1.36
5	112	1.70

Luminous flux luminaire 739 lm |EXTREME CUT OFF| @White (B1)

### Optic Medium 2700K

- 03.4181.B1
- 03.4181.GL
- 03.4181.74
- 03.4181.EQ



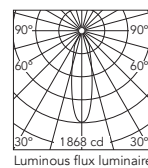
Beam Angle: 26°

h(m)	E(lx)	D(m)
1	1796	0.46
2	449	0.92
3	200	1.39
4	112	1.85
5	72	2.31

Luminous flux luminaire 606 lm |EXTREME CUT OFF| @White (B1)

### Optic Medium 3000K

- 03.4180.B1
- 03.4180.GL
- 03.4180.74
- 03.4180.EQ



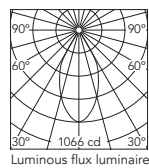
Beam Angle: 26°

h(m)	E(lx)	D(m)
1	1868	0.46
2	467	0.92
3	208	1.39
4	117	1.85
5	75	2.31

Luminous flux luminaire 630 lm |EXTREME CUT OFF| @White (B1)

### Optic Flood 2700K

- 03.4533.B1
- 03.4533.GL
- 03.4533.74
- 03.4533.EQ



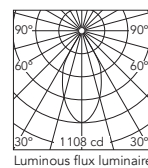
Beam Angle: 50°

h(m)	E(lx)	D(m)
1	1066	0.93
2	266	1.86
3	118	2.79
4	67	3.72
5	43	4.65

Luminous flux luminaire 688 lm |EXTREME CUT OFF| @White (B1)

### Optic Flood 3000K

- 03.4532.B1
- 03.4532.GL
- 03.4532.74
- 03.4532.EQ



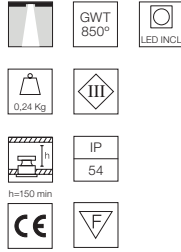
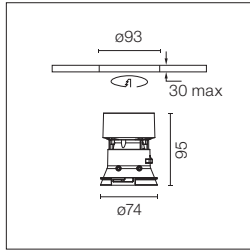
Beam Angle: 50°

h(m)	E(lx)	D(m)
1	1108	0.93
2	277	1.86
3	123	2.79
4	69	3.72
5	44	4.65

Luminous flux luminaire 715 lm |EXTREME CUT OFF| @White (B1)

## Kap Ø80 Plus - Fixed

Light Source: Kap Ø80 Plus: LED Array DC 700 mA - 13W - 1370 lm - 2700K/CRI 90 / 13W - 1460 lm - 3000K/CRI 90



Recessed luminaire with LED light source. Power supply not included. Diffusing lens included. Pre-installation frame. To be ordered separately.

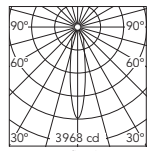
Luminaria empotrable para fuente de luz LED. Fuente de alimentación no incluida. Lente difusora incluida. Marco de pre-instalación. Se ha de pedir por separado.

Recommended power supply / Equipos recomendados\*:  
 Non Dimmable 60.9592  
 Dimmable 0/1-10V 60.9188  
 Dimmable Dali 2 60.9826  
 Mains Dimming 60.9467  
 Casambi 60.9207

\* Refer to the Drivers chapter / Ver capítulo Drivers

### Optic Spot 2700K

- 05.7451.B1
- 05.7451.GL
- 05.7451.74
- 05.7451.EQ



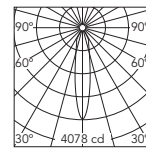
Beam Angle: 19°

h(m)	E(lx)	D(m)
1	3968	0.34
2	992	0.68
3	441	1.02
4	248	1.36
5	159	1.70

Luminous flux luminaire 1050 lm (EXTREME CUT OFF) @White (B1)

### Optic Spot 3000K

- 05.7450.B1
- 05.7450.GL
- 05.7450.74
- 05.7450.EQ



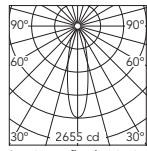
Beam Angle: 19°

h(m)	E(lx)	D(m)
1	4078	0.34
2	1019	0.68
3	453	1.02
4	255	1.36
5	163	1.70

Luminous flux luminaire 1079 lm (EXTREME CUT OFF) @White (B1)

### Optic Medium 2700K

- 05.7411.B1
- 05.7411.GL
- 05.7411.74
- 05.7411.EQ



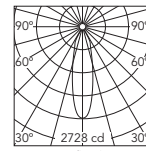
Beam Angle: 26°

h(m)	E(lx)	D(m)
1	2655	0.46
2	664	0.92
3	295	1.39
4	166	1.85
5	106	2.31

Luminous flux luminaire 896 lm (EXTREME CUT OFF) @White (B1)

### Optic Medium 3000K

- 05.7410.B1
- 05.7410.GL
- 05.7410.74
- 05.7410.EQ



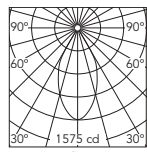
Beam Angle: 26°

h(m)	E(lx)	D(m)
1	2728	0.46
2	682	0.92
3	303	1.39
4	170	1.85
5	109	2.31

Luminous flux luminaire 921 lm (EXTREME CUT OFF) @White (B1)

### Optic Flood 2700K

- 05.7453.B1
- 05.7453.GL
- 05.7453.74
- 05.7453.EQ



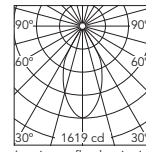
Beam Angle: 50°

h(m)	E(lx)	D(m)
1	1575	0.93
2	394	1.86
3	175	2.79
4	98	3.72
5	63	4.65

Luminous flux luminaire 1017 lm (EXTREME CUT OFF) @White (B1)

### Optic Flood 3000K

- 05.7452.B1
- 05.7452.GL
- 05.7452.74
- 05.7452.EQ



Beam Angle: 50°

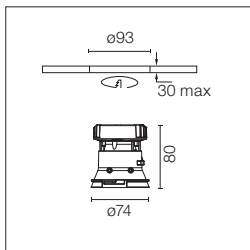
h(m)	E(lx)	D(m)
1	1619	0.93
2	405	1.86
3	180	2.79
4	101	3.72
5	65	4.65

Luminous flux luminaire 1045 lm (EXTREME CUT OFF) @White (B1)



**Kap Ø80 Fixed - Dim To Warm**

**Light Source:** LED Array DC 300mA - 13W - 1023 lm - 1800K - 2850K/CRI 95 - Dim To Warm



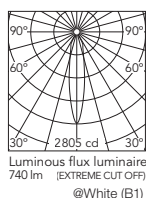
	GWT 850°	IP 54
	0,24 Kg	
	h=91 min	

Recessed luminaire with LED light source. 220-240V & dimmable 1-10V power supply included.  
For 110V PSU versions, please consult with the front office.  
Diffusing lens included.  
Pre-installation frame. To be ordered separately.

Luminaria empotrable para fuente de luz LED. Fuente de alimentación 220-240V y dimable 1-10V incluida. Para versiones con equipos 110V preguntar al Front office.  
Lente difusora incluida.  
Marco de pre-instalación. Se ha de pedir por separado.

**Optic Spot  
1800K-2850K**

- 03.4530.B1.LE
- 03.4530.GL.LE
- 03.4530.74.LE
- 03.4530.EQ.LE



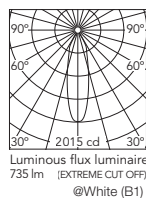
Beam Angle: 20°

h(m)	E(lx)	D(m)
1	2805	0.35
2	701	0.69
3	312	1.04
4	175	1.39
5	112	1.74

Luminous flux luminaire  
740 lm [EXTREME CUT OFF]  
@White (B1)

**Optic Medium  
1800K-2850K**

- 03.4180.B1.LE
- 03.4180.GL.LE
- 03.4180.74.LE
- 03.4180.EQ.LE



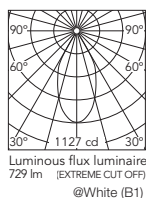
Beam Angle: 27°

h(m)	E(lx)	D(m)
1	2015	0.49
2	504	0.98
3	224	1.46
4	126	1.95
5	81	2.44

Luminous flux luminaire  
735 lm [EXTREME CUT OFF]  
@White (B1)

**Optic Flood  
1800K-2850K**

- 03.4532.B1.LE
- 03.4532.GL.LE
- 03.4532.74.LE
- 03.4532.EQ.LE



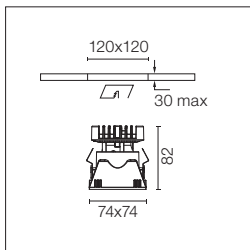
Beam Angle: 49°

h(m)	E(lx)	D(m)
1	1127	0.92
2	282	1.83
3	125	2.75
4	70	3.67
5	45	4.59

Luminous flux luminaire  
729 lm [EXTREME CUT OFF]  
@White (B1)

**Kap 80 Square - Fixed**

**Light Source: Kap 80:** LED Array DC 500 mA - 9,2W - 935 lm - 2700K/CRI 90 / 9,2W - 974 lm - 3000K/CRI 90



	GWT 850°		IP 54
	0.24 Kg		0.03
	h=93 min		LED INCL
	CE		III

Recessed luminaire with LED light source. Power supply not included. Diffusing lens included. Pre-installation frame. To be ordered separately.

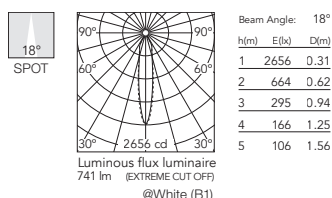
Luminaria empotrable para fuente de luz LED. Fuente de alimentación no incluida. Lente difusora incluida. Marco de pre-instalación. Se ha de pedir por separado.

Recommended power supply / Equipos recomendados\*:  
 Non Dimmable 60.9768  
 Dimmable 0/1-10V 60.9188  
 Dimmable Dali 2 60.9826  
 Mains Dimming 60.9411  
 Casambi 60.9207

\* Refer to the Drivers chapter / Ver capítulo Drivers

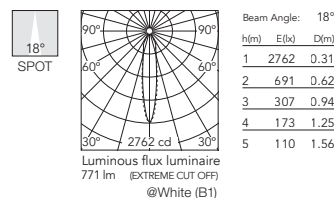
**Optic Spot 2700K**

- 03.4535.B1
- 03.4535.GL
- 03.4535.74
- 03.4535.EQ



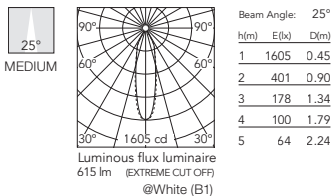
**Optic Spot 3000K**

- 03.4534.B1
- 03.4534.GL
- 03.4534.74
- 03.4534.EQ



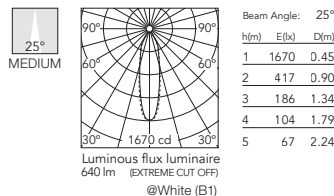
**Optic Medium 2700K**

- 03.4183.B1
- 03.4183.GL
- 03.4183.74
- 03.4183.EQ



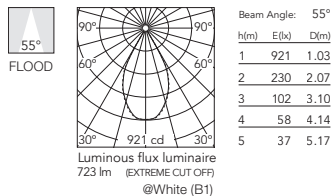
**Optic Medium 3000K**

- 03.4182.B1
- 03.4182.GL
- 03.4182.74
- 03.4182.EQ



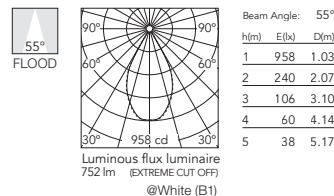
**Optic Flood 2700K**

- 03.4537.B1
- 03.4537.GL
- 03.4537.74
- 03.4537.EQ



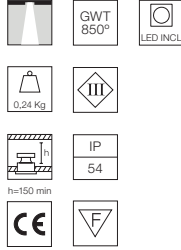
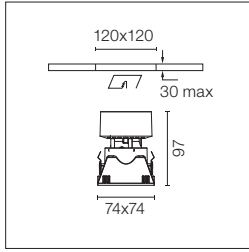
**Optic Flood 3000K**

- 03.4536.B1
- 03.4536.GL
- 03.4536.74
- 03.4536.EQ



**Kap 80 Plus Square - Fixed**

Light Source: **Kap 80 Plus:** LED Array DC 700 mA - 13W - 1370 lm - 2700K/CRI 90 / 13W - 1460 lm - 3000K/CRI 90



Recessed luminaire with LED light source. Power supply not included. Diffusing lens included. Pre-installation frame. To be ordered separately.

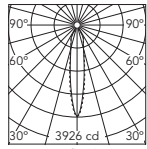
Luminaria empotrable para fuente de luz LED. Fuente de alimentación no incluida. Lente difusora incluida. Marco de pre-instalación. Se ha de pedir por separado.

Recommended power supply / Equipos recomendados\*:  
 Non Dimmable 60.9592  
 Dimmable 0/1-10V 60.9188  
 Dimmable Dali 2 60.9826  
 Mains Dimming 60.9467  
 Casambi 60.9207

\* Refer to the Drivers chapter / Ver capítulo Drivers

**Optic Spot 2700K**

- 05.7455.B1
- 05.7455.GL
- 05.7455.74
- 05.7455.EQ



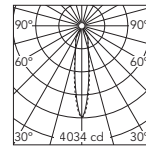
Beam Angle: 18°

h(m)	E(lx)	D(m)
1	3926	0.31
2	981	0.62
3	436	0.94
4	245	1.25
5	157	1.56

Luminous flux luminaire 3926 cd  
 Luminous flux luminaire 1096 lm (EXTREME CUT OFF)  
 @White (B1)

**Optic Spot 3000K**

- 05.7454.B1
- 05.7454.GL
- 05.7454.74
- 05.7454.EQ



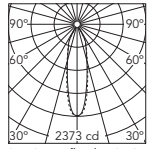
Beam Angle: 18°

h(m)	E(lx)	D(m)
1	4034	0.31
2	1009	0.62
3	448	0.94
4	252	1.25
5	161	1.56

Luminous flux luminaire 4034 cd  
 Luminous flux luminaire 1126 lm (EXTREME CUT OFF)  
 @White (B1)

**Optic Medium 2700K**

- 05.7413.B1
- 05.7413.GL
- 05.7413.74
- 05.7413.EQ



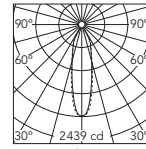
Beam Angle: 25°

h(m)	E(lx)	D(m)
1	2373	0.45
2	593	0.90
3	264	1.34
4	148	1.79
5	95	2.24

Luminous flux luminaire 2373 cd  
 Luminous flux luminaire 910 lm (EXTREME CUT OFF)  
 @White (B1)

**Optic Medium 3000K**

- 05.7412.B1
- 05.7412.GL
- 05.7412.74
- 05.7412.EQ



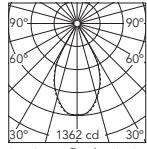
Beam Angle: 25°

h(m)	E(lx)	D(m)
1	2439	0.45
2	610	0.90
3	271	1.34
4	152	1.79
5	98	2.24

Luminous flux luminaire 2439 cd  
 Luminous flux luminaire 935 lm (EXTREME CUT OFF)  
 @White (B1)

**Optic Flood 2700K**

- 05.7457.B1
- 05.7457.GL
- 05.7457.74
- 05.7457.EQ



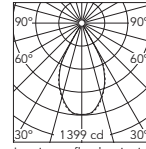
Beam Angle: 55°

h(m)	E(lx)	D(m)
1	1362	1.03
2	340	2.07
3	151	3.10
4	85	4.14
5	54	5.17

Luminous flux luminaire 1362 cd  
 Luminous flux luminaire 1069 lm (EXTREME CUT OFF)  
 @White (B1)

**Optic Flood 3000K**

- 05.7456.B1
- 05.7456.GL
- 05.7456.74
- 05.7456.EQ



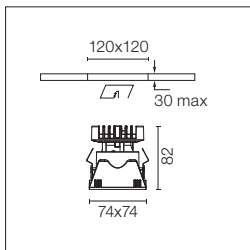
Beam Angle: 55°

h(m)	E(lx)	D(m)
1	1399	1.03
2	350	2.07
3	155	3.10
4	87	4.14
5	56	5.17

Luminous flux luminaire 1399 cd  
 Luminous flux luminaire 1099 lm (EXTREME CUT OFF)  
 @White (B1)

**Kap 80 Square Fixed - Dim To Warm**

**Light Source:** LED Array DC 300mA - 13W - 1023 lm - 1800K - 2850K/CRI 95 - Dim To Warm



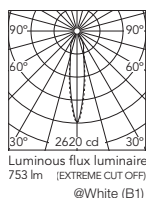
	GWT 850°	IP 54
	0,24 Kg	
	h=98 min	

Recessed luminaire with LED light source. 220-240V & dimmable 1-10V power supply included.  
For 110V PSU versions, please consult with the front office.  
Diffusing lens included.  
Pre-installation frame. To be ordered separately.

Luminaria empotrable para fuente de luz LED. Fuente de alimentación 220-240V y dimable 1-10V incluida. Para versiones con equipos 110V preguntar al Front office.  
Lente difusora incluida.  
Marco de pre-instalación. Se ha de pedir por separado.

**Optic Spot  
1800K-2850K**

- 03.4534.B1.LE
- 03.4534.GL.LE
- 03.4534.74.LE
- 03.4534.EQ.LE

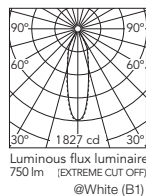


Beam Angle: 18°

h(m)	E(lx)	D(m)
1	2620	0.32
2	655	0.64
3	291	0.96
4	164	1.28
5	105	1.60

**Optic Medium  
1800K-2850K**

- 03.4182.B1.LE
- 03.4182.GL.LE
- 03.4182.74.LE
- 03.4182.EQ.LE

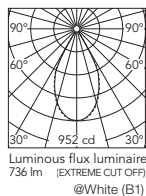


Beam Angle: 27°

h(m)	E(lx)	D(m)
1	1827	0.48
2	457	0.96
3	203	1.45
4	114	1.93
5	73	2.41

**Optic Flood  
1800K-2850K**

- 03.4536.B1.LE
- 03.4536.GL.LE
- 03.4536.74.LE
- 03.4536.EQ.LE

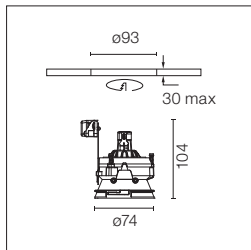


Beam Angle: 54°

h(m)	E(lx)	D(m)
1	952	1.02
2	238	2.04
3	106	3.06
4	59	4.08
5	38	5.10

**Kap Ø80 Fixed**

Light Source: LED QR-CBC 51 GX5.3



GWT 850°  
 0,12 Kg  
 IP 23  
 h=130 min

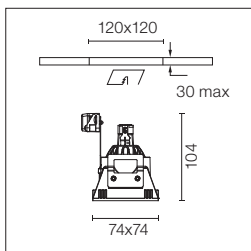
Recessed 12V lamp luminaire.  
Remote transformer not included.  
Not suitable for lens accessories.  
Pre-installation frame. To be ordered separately.

Luminaria empotrable para lámpara de 12V. Transformador remoto no incluido.  
Accesorios de lentes no disponibles.  
Marco de pre-instalación. Se ha de pedir por separado.

- 03.4228.B1
- 03.4228.GL
- 03.4228.74
- 03.4228.EQ

**Kap 80 Square Fixed**

Light Source: LED QR-CBC 51 GX5.3



GWT 850°  
 0,12 Kg  
 IP 23  
 h=130 min

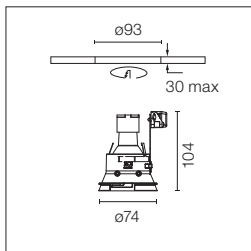
Recessed 12V lamp luminaire.  
Remote transformer not included.  
Not suitable for lens accessories.  
Pre-installation frame. To be ordered separately.

Luminaria empotrable para lámpara de 12V. Transformador remoto no incluido.  
Accesorios de lentes no disponibles.  
Marco de pre-instalación. Se ha de pedir por separado.

- 03.4226.B1
- 03.4226.GL
- 03.4226.74
- 03.4226.EQ

**Kap Ø80 Fixed**

Light Source: LED PAR 16 GZ10



GWT 850°  
 0,12 Kg  
 IP 23  
 h=155 min

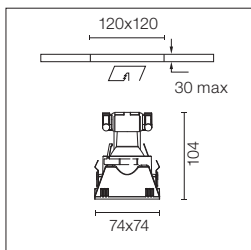
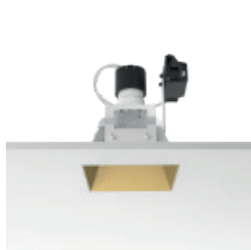
Recessed luminaire with main voltage source.  
Not suitable for lens accessories.  
Pre-installation frame. To be ordered separately.

Luminaria empotrable con alimentación directa a red.  
Accesorios de lentes no disponibles.  
Marco de pre-instalación. Se ha de pedir por separado.

- 03.4229.B1
- 03.4229.GL
- 03.4229.74
- 03.4229.EQ

**Kap 80 Square Fixed**

Light Source: LED PAR 16 GZ10



GWT 850°  
 0,12 Kg  
 IP 23  
 h=155 min

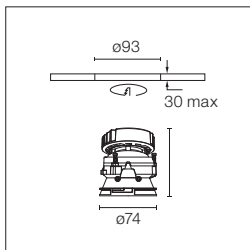
Recessed luminaire with main voltage source.  
Not suitable for lens accessories.  
Pre-installation frame. To be ordered separately.

Luminaria empotrable con alimentación directa a red.  
Accesorios de lentes no disponibles.  
Marco de pre-instalación. Se ha de pedir por separado.

- 03.4227.B1
- 03.4227.GL
- 03.4227.74
- 03.4227.EQ

**Kap Ø80 - Adjustable**

**Light Source: Kap Ø80:** LED Array DC 500 mA - 9,2W - 935 lm - 2700K/CRI 90 / 9,2W - 974 lm - 3000K/CRI 90



0,24 Kg

h=91 min

Recessed luminaire with LED light source. Power supply not included. Diffusing lens included. Pre-installation frame. To be ordered separately.

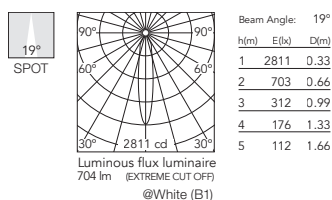
Luminaria empotrable para fuente de luz LED. Fuente de alimentación no incluida. Lente difusora incluida. Marco de pre-instalación. Se ha de pedir por separado.

Recommended power supply / Equipos recomendados\*:  
 Non Dimmable 60.9768  
 Dimmable 0/1-10V 60.9188  
 Dimmable Dali 2 60.9826  
 Mains Dimming 60.9411  
 Casambi 60.9207

\* Refer to the Drivers chapter / Ver capítulo Drivers

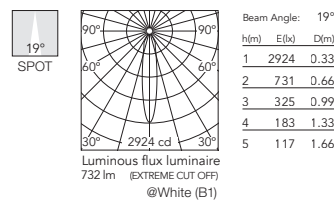
**Optic Spot 2700K**

- 03.4539.B1
- 03.4539.GL
- 03.4539.74
- 03.4539.EQ



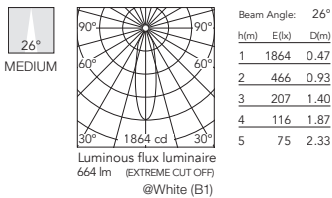
**Optic Spot 3000K**

- 03.4538.B1
- 03.4538.GL
- 03.4538.74
- 03.4538.EQ



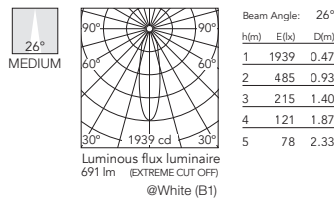
**Optic Medium 2700K**

- 03.4185.B1
- 03.4185.GL
- 03.4185.74
- 03.4185.EQ



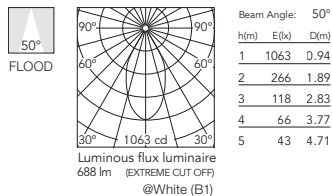
**Optic Medium 3000K**

- 03.4184.B1
- 03.4184.GL
- 03.4184.74
- 03.4184.EQ



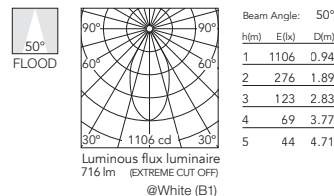
**Optic Flood 2700K**

- 03.4541.B1
- 03.4541.GL
- 03.4541.74
- 03.4541.EQ



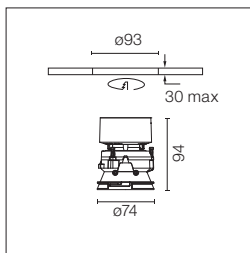
**Optic Flood 3000K**

- 03.4540.B1
- 03.4540.GL
- 03.4540.74
- 03.4540.EQ



**Kap Ø80 Plus - Adjustable**

Light Source: Kap Ø80 Plus: LED Array DC 700 mA - 13W - 1370 lm - 2700K/CRI 90 / 13W - 1460 lm - 3000K/CRI 90



		IP 54
		CE F
		GWT 850° LED INCL
		0,24 Kg III

Recessed luminaire with LED light source. Power supply not included. Diffusing lens included. Pre-installation frame. To be ordered separately.

Luminaria empotrable para fuente de luz LED. Fuente de alimentación no incluida. Lente difusora incluida. Marco de pre-instalación. Se ha de pedir por separado.

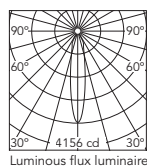
Recommended power supply / Equipos recomendados\*:

Non Dimmable	60.9592
Dimmable 0/1-10V	60.9188
Dimmable Dali 2	60.9826
Mains Dimming	60.9467
Casambi	60.9207

\* Refer to the Drivers chapter / Ver capítulo Drivers

**Optic Spot 2700K**

- 
- 05.7459.B1
- 05.7459.GL
- 05.7459.74
- 05.7459.EQ



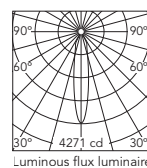
Beam Angle: 19°

h(m)	E lx	D(m)
1	4156	0.33
2	1039	0.66
3	462	0.99
4	260	1.33
5	166	1.66

Luminous flux luminaire 1040 lm [EXTREME CUT OFF] @White (B1)

**Optic Spot 3000K**

- 
- 05.7458.B1
- 05.7458.GL
- 05.7458.74
- 05.7458.EQ



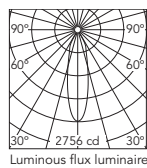
Beam Angle: 19°

h(m)	E lx	D(m)
1	4271	0.33
2	1068	0.66
3	475	0.99
4	267	1.33
5	171	1.66

Luminous flux luminaire 1069 lm [EXTREME CUT OFF] @White (B1)

**Optic Medium 2700K**

- 
- 05.7415.B1
- 05.7415.GL
- 05.7415.74
- 05.7415.EQ



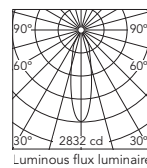
Beam Angle: 26°

h(m)	E lx	D(m)
1	2756	0.47
2	689	0.93
3	306	1.40
4	172	1.87
5	110	2.33

Luminous flux luminaire 982 lm [EXTREME CUT OFF] @White (B1)

**Optic Medium 3000K**

- 
- 05.7414.B1
- 05.7414.GL
- 05.7414.74
- 05.7414.EQ



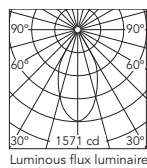
Beam Angle: 26°

h(m)	E lx	D(m)
1	2832	0.47
2	708	0.93
3	315	1.40
4	177	1.87
5	113	2.33

Luminous flux luminaire 1009 lm [EXTREME CUT OFF] @White (B1)

**Optic Flood 2700K**

- 
- 05.7461.B1
- 05.7461.GL
- 05.7461.74
- 05.7461.EQ



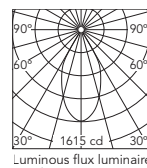
Beam Angle: 50°

h(m)	E lx	D(m)
1	1571	0.94
2	393	1.89
3	175	2.83
4	98	3.77
5	63	4.71

Luminous flux luminaire 1017 lm [EXTREME CUT OFF] @White (B1)

**Optic Flood 3000K**

- 
- 05.7460.B1
- 05.7460.GL
- 05.7460.74
- 05.7460.EQ



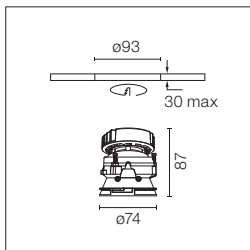
Beam Angle: 50°

h(m)	E lx	D(m)
1	1615	0.94
2	404	1.89
3	179	2.83
4	101	3.77
5	65	4.71

Luminous flux luminaire 1045 lm [EXTREME CUT OFF] @White (B1)

**Kap Ø80 Adjustable - Dim To Warm**

**Light Source:** LED Array DC 300mA - 13W - 1023 lm - 1800K - 2850K/CRI 95 - Dim To Warm

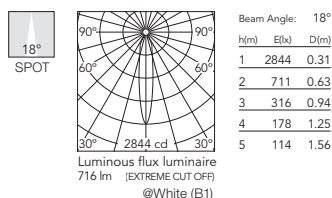



h=91 min

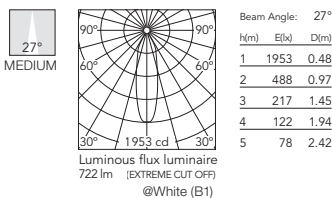
Recessed luminaire with LED light source. 220-240V & dimmable 1-10V power supply included.  
For 110V PSU versions, please consult with the front office.  
Diffusing lens included.  
Pre-installation frame. To be ordered separately.

Luminaria empotrable para fuente de luz LED. Fuente de alimentación 220-240V y dimable 1-10V incluida. Para versiones con equipos 110V preguntar al Front office.  
Lente difusora incluida.  
Marco de pre-instalación. Se ha de pedir por separado.

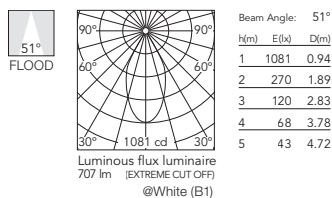
- Optic Spot  
1800K-2850K**
- 03.4538.B1.LE
  - 03.4538.GL.LE
  - 03.4538.74.LE
  - 03.4538.EQ.LE



- Optic Medium  
1800K-2850K**
- 03.4184.B1.LE
  - 03.4184.GL.LE
  - 03.4184.74.LE
  - 03.4184.EQ.LE



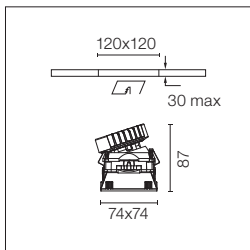
- Optic Flood  
1800K-2850K**
- 03.4540.B1.LE
  - 03.4540.GL.LE
  - 03.4540.74.LE
  - 03.4540.EQ.LE





**Kap 80 Square - Adjustable**

**Light Source: Kap 80:** LED Array DC 500 mA - 9,2W - 935 lm - 2700K/CRI 90 / 9,2W - 974 lm - 3000K/CRI 90



0,24 Kg  
h=91 mm

Recessed luminaire with LED light source. Power supply not included. Diffusing lens included. Pre-installation frame. To be ordered separately.

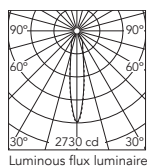
Luminaria empotrable para fuente de luz LED. Fuente de alimentación no incluida. Lente difusora incluida. Marco de pre-instalación. Se ha de pedir por separado.

Recommended power supply / Equipos recomendados\*:  
 Non Dimmable 60.9768  
 Dimmable 0/1-10V 60.9188  
 Dimmable Dali 2 60.9826  
 Mains Dimming 60.9411  
 Casambi 60.9207

\* Refer to the Drivers chapter / Ver capítulo Drivers

**Optic Spot 2700K**

- 03.4543.B1
- 03.4543.GL
- 03.4543.74
- 03.4543.EQ



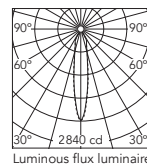
Beam Angle: 18°

h(m)	E(lx)	D(m)
1	2730	0.31
2	682	0.62
3	303	0.93
4	171	1.24
5	109	1.55

Luminous flux luminaire 738 lm |EXTREME CUT OFF| @White (B1)

**Optic Spot 3000K**

- 03.4542.B1
- 03.4542.GL
- 03.4542.74
- 03.4542.EQ



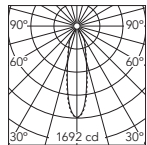
Beam Angle: 18°

h(m)	E(lx)	D(m)
1	2840	0.31
2	710	0.62
3	316	0.93
4	177	1.24
5	114	1.55

Luminous flux luminaire 768 lm |EXTREME CUT OFF| @White (B1)

**Optic Medium 2700K**

- 03.4187.B1
- 03.4187.GL
- 03.4187.74
- 03.4187.EQ



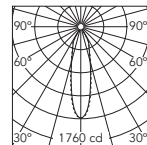
Beam Angle: 25°

h(m)	E(lx)	D(m)
1	1692	0.44
2	423	0.88
3	188	1.32
4	106	1.76
5	68	2.20

Luminous flux luminaire 630 lm |EXTREME CUT OFF| @White (B1)

**Optic Medium 3000K**

- 03.4186.B1
- 03.4186.GL
- 03.4186.74
- 03.4186.EQ



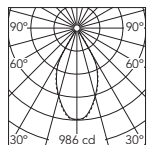
Beam Angle: 25°

h(m)	E(lx)	D(m)
1	1760	0.44
2	440	0.88
3	196	1.32
4	110	1.76
5	70	2.20

Luminous flux luminaire 656 lm |EXTREME CUT OFF| @White (B1)

**Optic Flood 2700K**

- 03.4545.B1
- 03.4545.GL
- 03.4545.74
- 03.4545.EQ



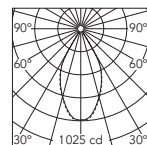
Beam Angle: 53°

h(m)	E(lx)	D(m)
1	986	0.99
2	246	1.98
3	110	2.98
4	62	3.97
5	39	4.96

Luminous flux luminaire 722 lm |EXTREME CUT OFF| @White (B1)

**Optic Flood 3000K**

- 03.4544.B1
- 03.4544.GL
- 03.4544.74
- 03.4544.EQ



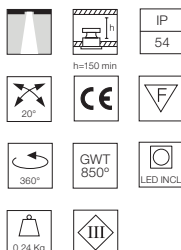
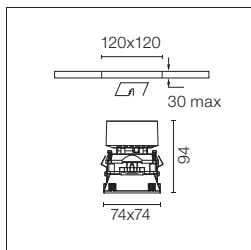
Beam Angle: 53°

h(m)	E(lx)	D(m)
1	1025	0.99
2	256	1.98
3	114	2.98
4	64	3.97
5	41	4.96

Luminous flux luminaire 751 lm |EXTREME CUT OFF| @White (B1)

**Kap 80 Plus Square - Adjustable**

Light Source: **Kap 80 Plus:** LED Array DC 700 mA - 13W - 1370 lm - 2700K/CRI 90 / 13W - 1460 lm - 3000K/CRI 90



Recessed luminaire with LED light source. Power supply not included. Diffusing lens included. Pre-installation frame. To be ordered separately.

Luminaria empotrable para fuente de luz LED. Fuente de alimentación no incluida. Lente difusora incluida. Marco de pre-instalación. Se ha de pedir por separado.

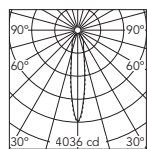
Recommended power supply / Equipos recomendados\*:

Non Dimmable	60.9592
Dimmable 0/1-10V	60.9188
Dimmable Dali 2	60.9826
Mains Dimming	60.9467
Casambi	60.9207

\* Refer to the Drivers chapter / Ver capítulo Drivers

**Optic Spot 2700K**

- 05.7463.B1
- 05.7463.GL
- 05.7463.74
- 05.7463.EQ



Beam Angle: 18°

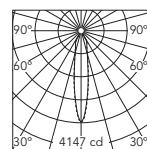
h(m)	E(lx)	D(m)
1	4036	0.31
2	1009	0.62
3	448	0.93
4	252	1.24
5	161	1.55

Luminous flux luminaire 4036 cd  
1092 lm (EXTREME CUT OFF)

@White (B1)

**Optic Spot 3000K**

- 05.7462.B1
- 05.7462.GL
- 05.7462.74
- 05.7462.EQ



Beam Angle: 18°

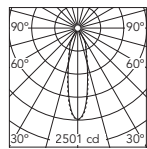
h(m)	E(lx)	D(m)
1	4147	0.31
2	1037	0.62
3	461	0.93
4	259	1.24
5	166	1.55

Luminous flux luminaire 4147 cd  
1122 lm (EXTREME CUT OFF)

@White (B1)

**Optic Medium 2700K**

- 05.7417.B1
- 05.7417.GL
- 05.7417.74
- 05.7417.EQ



Beam Angle: 25°

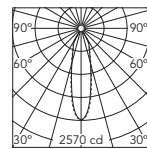
h(m)	E(lx)	D(m)
1	2501	0.44
2	625	0.88
3	278	1.32
4	156	1.76
5	100	2.20

Luminous flux luminaire 2501 cd  
932 lm (EXTREME CUT OFF)

@White (B1)

**Optic Medium 3000K**

- 05.7416.B1
- 05.7416.GL
- 05.7416.74
- 05.7416.EQ



Beam Angle: 25°

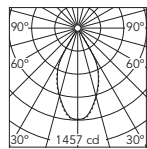
h(m)	E(lx)	D(m)
1	2570	0.44
2	643	0.88
3	286	1.32
4	161	1.76
5	103	2.20

Luminous flux luminaire 2570 cd  
958 lm (EXTREME CUT OFF)

@White (B1)

**Optic Flood 2700K**

- 05.7465.B1
- 05.7465.GL
- 05.7465.74
- 05.7465.EQ



Beam Angle: 53°

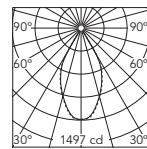
h(m)	E(lx)	D(m)
1	1457	0.99
2	364	1.98
3	162	2.98
4	91	3.97
5	58	4.96

Luminous flux luminaire 1457 cd  
1068 lm (EXTREME CUT OFF)

@White (B1)

**Optic Flood 3000K**

- 05.7464.B1
- 05.7464.GL
- 05.7464.74
- 05.7464.EQ



Beam Angle: 53°

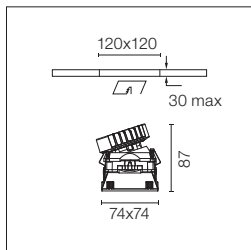
h(m)	E(lx)	D(m)
1	1497	0.99
2	374	1.98
3	166	2.98
4	94	3.97
5	60	4.96

Luminous flux luminaire 1497 cd  
1097 lm (EXTREME CUT OFF)

@White (B1)

**Kap 80 Square Adjustable - Dim To Warm**

**Light Source:** LED Array DC 300mA - 13W - 1023 lm - 1800K - 2850K/CRI 95 - Dim To Warm



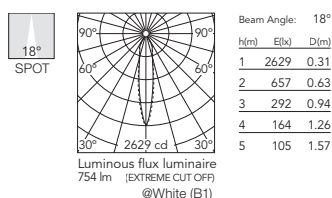

h=93 min

Recessed luminaire with LED light source. 220-240V & dimmable 1-10V power supply included.  
 For 110V PSU versions, please consult with the front office.  
 Diffusing lens included.  
 Pre-installation frame. To be ordered separately.

Luminaria empotrable para fuente de luz LED. Fuente de alimentación 220-240V y dimable 1-10V incluida.  
 Para versiones con equipos 110V preguntar al Front office.  
 Lente difusora incluida.  
 Marco de pre-instalación. Se ha de pedir por separado.

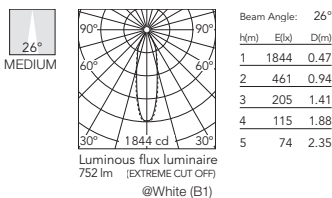
**Optic Spot  
1800K-2850K**

- 03.4542.B1.LE
- 03.4542.GL.LE
- 03.4542.74.LE
- 03.4542.EQ.LE



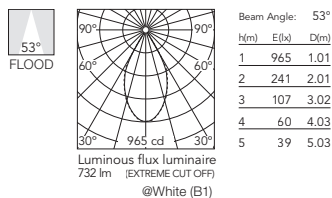
**Optic Medium  
1800K-2850K**

- 03.4186.B1.LE
- 03.4186.GL.LE
- 03.4186.74.LE
- 03.4186.EQ.LE



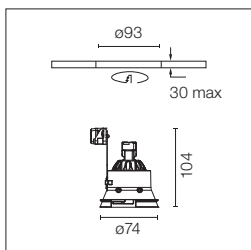
**Optic Flood  
1800K-2850K**

- 03.4544.B1.LE
- 03.4544.GL.LE
- 03.4544.74.LE
- 03.4544.EQ.LE



### Kap Ø80 Adjustable

Light Source: LED QR-CBC 51 GX5.3



		IP 23

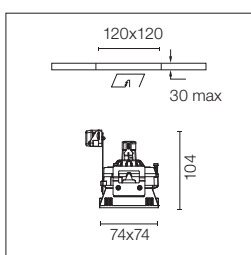
Recessed 12V lamp luminaire.  
Remote transformer not included.  
Not suitable for lens accessories.  
Pre-installation frame. To be ordered separately.

Luminaria empotrable para lámpara de 12V. Transformador remoto no incluido.  
Accesorios de lentes no disponibles. Marco de pre-instalación. Se ha de pedir por separado.

- 03.4236.B1
- 03.4236.GL
- 03.4236.74
- 03.4236.EQ

### Kap 80 Square Adjustable

Light Source: LED QR-CBC 51 GX5.3



		IP 23

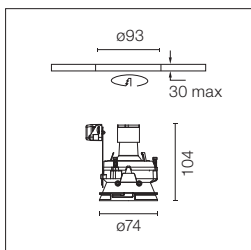
Recessed 12V lamp luminaire.  
Remote transformer not included.  
Not suitable for lens accessories.  
Pre-installation frame. To be ordered separately.

Luminaria empotrable para lámpara de 12V. Transformador remoto no incluido.  
Accesorios de lentes no disponibles. Marco de pre-instalación. Se ha de pedir por separado.

- 03.4234.B1
- 03.4234.GL
- 03.4234.74
- 03.4234.EQ

### Kap Ø80 Adjustable

Light Source: LED PAR 16 GZ10



		IP 23

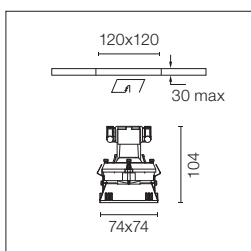
Recessed luminaire with main voltage source.  
Not suitable for lens accessories.  
Pre-installation frame. To be ordered separately.

Luminaria empotrable con alimentación directa a red. Accesorios de lentes no disponibles. Marco de pre-instalación. Se ha de pedir por separado.

- 03.4237.B1
- 03.4237.GL
- 03.4237.74
- 03.4237.EQ

### Kap 80 Square Adjustable

Light Source: LED PAR 16 GZ10



		IP 23

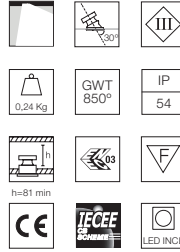
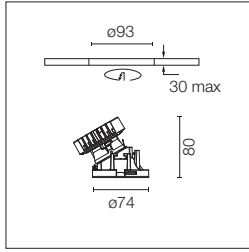
Recessed luminaire with main voltage source.  
Not suitable for lens accessories.  
Pre-installation frame. To be ordered separately.

Luminaria empotrable con alimentación directa a red. Accesorios de lentes no disponibles. Marco de pre-instalación. Se ha de pedir por separado.

- 03.4235.B1
- 03.4235.GL
- 03.4235.74
- 03.4235.EQ

**Kap Ø80 - Wall-Washer**

**Light Source: Kap Ø80:** LED Array DC 500 mA - 9,2W - 935 lm - 2700K/CRI 90 / 9,2W - 974 lm - 3000K/CRI 90



Recessed luminaire with LED light source. Power supply not included. Elliptical lens included. Pre-installation frame. To be ordered separately.

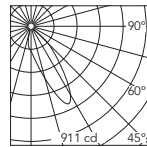
Luminaria empotrable para fuente de luz LED. Fuente de alimentación no incluida. Lente elíptica incluida. Marco de pre-instalación. Se ha de pedir por separado.

**Recommended power supply / Equipos recomendados\*:**  
 Non Dimmable 60.9768  
 Dimmable 0/1-10V 60.9188  
 Dimmable Dali 2 60.9826  
 Mains Dimming 60.9411  
 Casambi 60.9207

\* Refer to the Drivers chapter / Ver capítulo Drivers

**2700K**

- 03.4189.B1
- 03.4189.GL
- 03.4189.74
- 03.4189.EQ



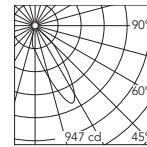
Beam Angle: 28°

h(m)	E(lx)	D(m)
1	911	0.62
2	228	1.24
3	101	1.87
4	57	2.49
5	36	3.11

Luminous flux luminaire 598 lm (EXTREME CUT OFF) @White (B1)

**3000K**

- 03.4188.B1
- 03.4188.GL
- 03.4188.74
- 03.4188.EQ



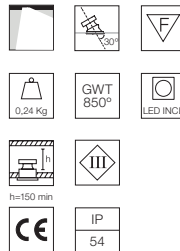
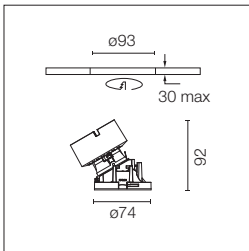
Beam Angle: 28°

h(m)	E(lx)	D(m)
1	947	0.62
2	237	1.24
3	105	1.87
4	59	2.49
5	38	3.11

Luminous flux luminaire 622 lm (EXTREME CUT OFF) @White (B1)

**Kap Ø80 Plus - Wall-Washer**

**Light Source: Kap Ø80 Plus:** LED Array DC 700 mA - 13W - 1370 lm - 2700K/CRI 90 / 13W - 1460 lm - 3000K/CRI 90



Recessed luminaire with LED light source. Power supply not included. Elliptical lens included. Pre-installation frame. To be ordered separately.

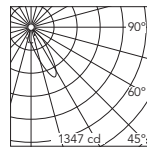
Luminaria empotrable para fuente de luz LED. Fuente de alimentación no incluida. Lente elíptica incluida. Marco de pre-instalación. Se ha de pedir por separado.

**Recommended power supply / Equipos recomendados\*:**  
 Non Dimmable 60.9592  
 Dimmable 0/1-10V 60.9188  
 Dimmable Dali 2 60.9826  
 Mains Dimming 60.9467  
 Casambi 60.9207

\* Refer to the Drivers chapter / Ver capítulo Drivers

**2700K**

- 05.7421.B1
- 05.7421.GL
- 05.7421.74
- 05.7421.EQ



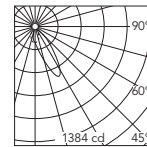
Beam Angle: 28°

h(m)	E(lx)	D(m)
1	1347	0.62
2	337	1.24
3	150	1.87
4	84	2.49
5	54	3.11

Luminous flux luminaire 884 lm (EXTREME CUT OFF) @White (B1)

**3000K**

- 05.7420.B1
- 05.7420.GL
- 05.7420.74
- 05.7420.EQ



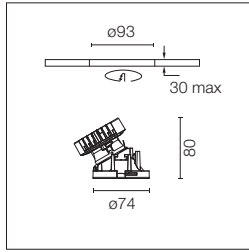
Beam Angle: 28°

h(m)	E(lx)	D(m)
1	1384	0.62
2	346	1.24
3	154	1.87
4	86	2.49
5	55	3.11

Luminous flux luminaire 908 lm (EXTREME CUT OFF) @White (B1)

**Kap Ø80 Wall-Washer - Dim To Warm**

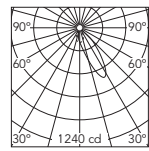
**Light Source:** LED Array DC 300mA - 13W - 1023 lm - 1800K - 2850K/CRI 95 - Dim To Warm



Recessed luminaire with LED light source. 220-240V & dimmable 1-10V power supply included.  
 For 110V PSU versions, please consult with the front office.  
 Diffusing lens included.  
 Pre-installation frame. To be ordered separately.

Luminaria empotrable para fuente de luz LED. Fuente de alimentación 220-240V y dimable 1-10V incluida.  
 Para versiones con equipos 110V preguntar al Front office.  
 Lente difusora incluida.  
 Marco de pre-instalación. Se ha de pedir por separado.

- 1800K-2850K**
- 03.4188.B1.LE
  - 03.4188.GL.LE
  - 03.4188.74.LE
  - 03.4188.EQ.LE



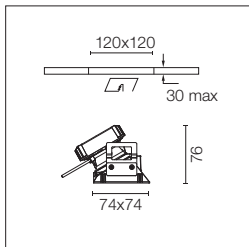
Beam Angle: 28°

h(m)	E(lx)	D(m)
1	1240	0.64
2	310	1.29
3	138	1.93
4	78	2.58
5	50	3.22

Luminous flux luminaire  
 770 lm (EXTREME CUT OFF)  
 @White (B1)

**Kap 80 - Square Wall-Washer**

**Light Source: Kap 80:** LED Array DC 500 mA - 9,2W - 935 lm - 2700K/CRI 90 / 9,2W - 974 lm - 3000K/CRI 90



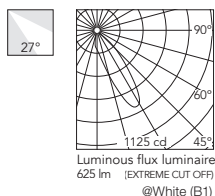

Recessed luminaire with LED light source. Power supply not included. Elliptical lens included. Pre-installation frame. To be ordered separately.

Luminaria empotrable para fuente de luz LED. Fuente de alimentación no incluida. Lente elíptica incluida. Marco de pre-instalación. Se ha de pedir por separado.

Recommended power supply / Equipos recomendados\*:  
 Non Dimmable 60.9768  
 Dimmable 0/1-10V 60.9188  
 Dimmable Dali 2 60.9826  
 Mains Dimming 60.9411  
 Casambi 60.9207

\* Refer to the Drivers chapter / Ver capítulo Drivers

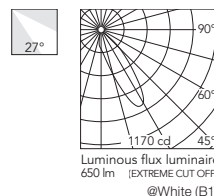
- 2700K**
- 03.4191.B1
  - 03.4191.GL
  - 03.4191.74
  - 03.4191.EQ



Beam Angle: 27°

h(m)	E(lx)	D(m)
1	1125	0.62
2	281	1.24
3	125	1.85
4	70	2.47
5	45	3.09

- 3000K**
- 03.4190.B1
  - 03.4190.GL
  - 03.4190.74
  - 03.4190.EQ

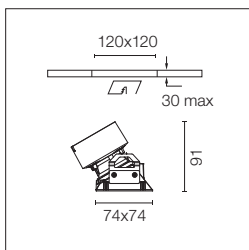


Beam Angle: 27°

h(m)	E(lx)	D(m)
1	1170	0.62
2	292	1.24
3	130	1.85
4	73	2.47
5	47	3.09

**Kap 80 Plus - Square Wall-Washer**

**Light Source: Kap 80 Plus:** LED Array DC 700 mA - 13W - 1370 lm - 2700K/CRI 90 / 13W - 1460 lm - 3000K/CRI 90



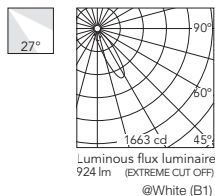

Recessed luminaire with LED light source. Power supply not included. Elliptical lens included. Pre-installation frame. To be ordered separately.

Luminaria empotrable para fuente de luz LED. Fuente de alimentación no incluida. Lente elíptica incluida. Marco de pre-instalación. Se ha de pedir por separado.

Recommended power supply / Equipos recomendados\*:  
 Non Dimmable 60.9592  
 Dimmable 0/1-10V 60.9188  
 Dimmable Dali 2 60.9826  
 Mains Dimming 60.9467  
 Casambi 60.9207

\* Refer to the Drivers chapter / Ver capítulo Drivers

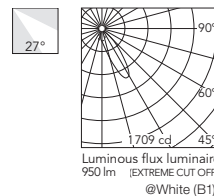
- 2700K**
- 05.7423.B1
  - 05.7423.GL
  - 05.7423.74
  - 05.7423.EQ



Beam Angle: 27°

h(m)	E(lx)	D(m)
1	1663	0.62
2	416	1.24
3	185	1.85
4	104	2.47
5	67	3.09

- 3000K**
- 05.7422.B1
  - 05.7422.GL
  - 05.7422.74
  - 05.7422.EQ

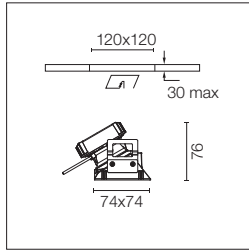


Beam Angle: 27°

h(m)	E(lx)	D(m)
1	1709	0.62
2	427	1.24
3	190	1.85
4	107	2.47
5	68	3.09

**Kap 80 Square Wall-Washer - Dim To Warm**

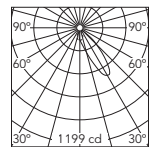
**Light Source:** LED Array DC 300mA - 13W - 1023 lm - 1800K - 2850K/CRI 95 - Dim To Warm



Recessed luminaire with LED light source. 220-240V & dimmable 1-10V power supply included.  
 For 110V PSU versions, please consult with the front office.  
 Diffusing lens included.  
 Pre-installation frame. To be ordered separately.

Luminaria empotrable para fuente de luz LED. Fuente de alimentación 220-240V y dimable 1-10V incluida.  
 Para versiones con equipos 110V preguntar al Front office.  
 Lente difusora incluida.  
 Marco de pre-instalación. Se ha de pedir por separado.

- 1800K-2850K**
- 03.4190.B1.LE
  - 03.4190.GL.LE
  - 03.4190.74.LE
  - 03.4190.EQ.LE



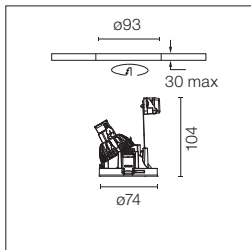
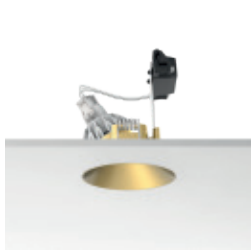
Beam Angle: 28°

h(m)	El(x)	D(m)
1	1199	0.68
2	300	1.37
3	133	2.05
4	75	2.74
5	48	3.42



### Kap Ø80 Wall-Washer

Light Source: LED QR-CBC 51 GX5.3



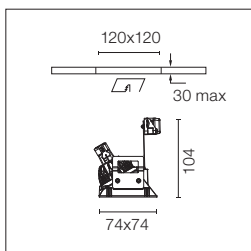

Recessed 12V lamp luminaire.  
Remote transformer not included.  
Not suitable for lens accessories.  
Pre-installation frame. To be ordered separately.

Luminaria empotrable para lámpara de 12V. Transformador remoto no incluido.  
Accesorios de lentes no disponibles.  
Marco de pre-instalación. Se ha de pedir por separado.

- 03.4244.B1
- 03.4244.GL
- 03.4244.74
- 03.4244.EQ

### Kap 80 Square Wall-Washer

Light Source: LED QR-CBC 51 GX5.3



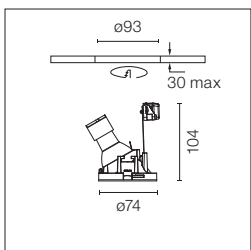

Recessed 12V lamp luminaire.  
Remote transformer not included.  
Not suitable for lens accessories.  
Pre-installation frame. To be ordered separately.

Luminaria empotrable para lámpara de 12V. Transformador remoto no incluido.  
Accesorios de lentes no disponibles.  
Marco de pre-instalación. Se ha de pedir por separado.

- 03.4242.B1
- 03.4242.GL
- 03.4242.74
- 03.4242.EQ

### Kap Ø80 Wall-Washer

Light Source: LED PAR 16 GZ10



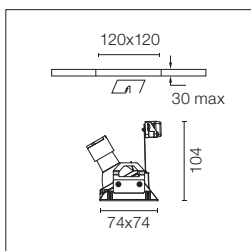

Recessed luminaire with main voltage source.  
Not suitable for lens accessories.  
Pre-installation frame. To be ordered separately.

Luminaria empotrable con alimentación directa a red.  
Accesorios de lentes no disponibles.  
Marco de pre-instalación. Se ha de pedir por separado.

- 03.4245.B1
- 03.4245.GL
- 03.4245.74
- 03.4245.EQ

### Kap 80 Square Wall-Washer

Light Source: LED PAR 16 GZ10



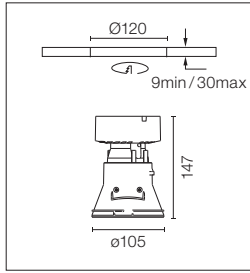

Recessed luminaire with main voltage source.  
Not suitable for lens accessories.  
Pre-installation frame. To be ordered separately.

Luminaria empotrable con alimentación directa a red.  
Accesorios de lentes no disponibles.  
Marco de pre-instalación. Se ha de pedir por separado.

- 03.4243.B1
- 03.4243.GL
- 03.4243.74
- 03.4243.EQ

**Kap Ø105 Fixed**

**Light Source:** LED Array DC 650 mA - 23W - 2690 lm - 2700K/CRI 90 / 23W - 2870 lm - 3000K/CRI 90



	GWT 850°		LED INCL
	0,48 Kg		III
	IP 54		CE
	h=150 min		F

Recessed luminaire with LED light source. Remote transformer not included.  
Diffusing lens included.  
Pre-installation frame. To be ordered separately.

Luminaria empotrable para fuente de luz LED. Transformador remoto no incluido.  
Lente difusora incluida.  
Marco de pre-instalación. Se ha de pedir por separado.

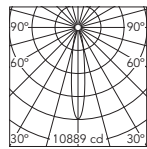
Recommended power supply / Equipos recomendados\*:

Non Dimmable	60.9592
Dimmable 1-10V	60.9439
Dimmable Dali 2	60.9186
Casambi	60.9207
Mains Dimming	60.9692

\* Refer to the Drivers chapter / Ver capítulo Drivers

**Optic Spot 2700K**

- 05.7100.B1
- 05.7100.GL
- 05.7100.74
- 05.7100.EQ



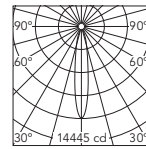
Beam Angle: 17°

h(m)	E(lx)	D(m)
1	10889	0.30
2	2722	0.59
3	1210	0.89
4	681	1.18
5	436	1.48

Luminous flux luminaire  
1715 lm (EXTREME CUT OFF)  
@White (B1)

**Optic Spot 3000K**

- 05.7105.B1
- 05.7105.GL
- 05.7105.74
- 05.7105.EQ



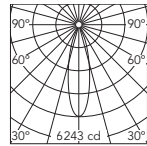
Beam Angle: 17°

h(m)	E(lx)	D(m)
1	14445	0.30
2	3611	0.59
3	1605	0.89
4	903	1.18
5	578	1.48

Luminous flux luminaire  
2275 lm (EXTREME CUT OFF)  
@White (B1)

**Optic Medium 2700K**

- 05.7101.B1
- 05.7101.GL
- 05.7101.74
- 05.7101.EQ



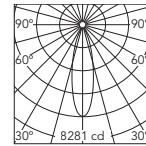
Beam Angle: 27°

h(m)	E(lx)	D(m)
1	6243	0.48
2	1561	0.97
3	694	1.45
4	390	1.93
5	250	2.41

Luminous flux luminaire  
1675 lm (EXTREME CUT OFF)  
@White (B1)

**Optic Medium 3000K**

- 05.7106.B1
- 05.7106.GL
- 05.7106.74
- 05.7106.EQ



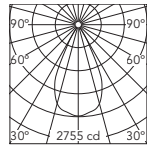
Beam Angle: 27°

h(m)	E(lx)	D(m)
1	8281	0.48
2	2070	0.97
3	920	1.45
4	518	1.93
5	331	2.41

Luminous flux luminaire  
2222 lm (EXTREME CUT OFF)  
@White (B1)

**Optic Flood 2700K**

- 05.7102.B1
- 05.7102.GL
- 05.7102.74
- 05.7102.EQ



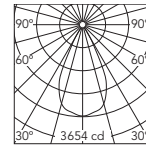
Beam Angle: 51°

h(m)	E(lx)	D(m)
1	2755	0.96
2	689	1.91
3	306	2.87
4	172	3.82
5	110	4.78

Luminous flux luminaire  
1815 lm (EXTREME CUT OFF)  
@White (B1)

**Optic Flood 3000K**

- 05.7107.B1
- 05.7107.GL
- 05.7107.74
- 05.7107.EQ



Beam Angle: 51°

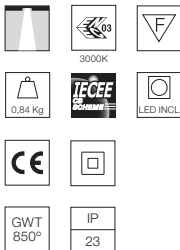
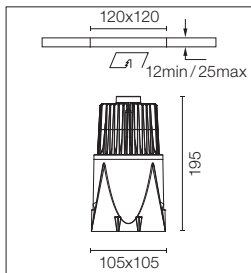
h(m)	E(lx)	D(m)
1	3654	0.96
2	914	1.91
3	406	2.87
4	228	3.82
5	146	4.78

Luminous flux luminaire  
2407 lm (EXTREME CUT OFF)  
@White (B1)

# KAP

## Kap 105 Square

Light Source: Phosphor LED 17W - 1400 lm - 2700K/CRI 98 / 17W - 1400 lm - 3000K/CRI 98



Recessed luminaire with LED light source. Remote electronic transformer 220/240V included. Pre-installation frame. To be ordered separately.

Luminaria empotrable para fuente de luz LED. Transformador electrónico 220/240V remoto incluido. Marco de pre-instalación. Se ha de pedir por separado.

### 2700K

Non Dimmable

- 03.4595.B1C
- 03.4595.B1CDA
- 03.4595.B1C1V

Non Dimmable

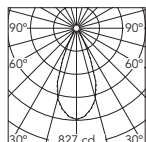
- 03.4595.GLC
- 03.4595.GLCDA
- 03.4595.GLC1V

Non Dimmable

- 03.4595.74C
- 03.4595.74CDA
- 03.4595.74C1V

Non Dimmable

- 03.4595.EQC
- 03.4595.EQCDA
- 03.4595.EQC1V



Luminous flux luminaire  
592 lm @EXTREME CUT OFF  
@White (B1)

Beam Angle: 45°

h(m)	E(lx)	D(m)
1	827	0.82
2	207	1.64
3	92	2.46
4	52	3.28
5	33	4.11

### 3000K

Non Dimmable

- 03.4570.B1C
- 03.4570.B1CDA
- 03.4570.B1C1V

Non Dimmable

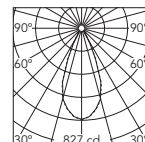
- 03.4570.GLC
- 03.4570.GLCDA
- 03.4570.GLC1V

Non Dimmable

- 03.4570.74C
- 03.4570.74CDA
- 03.4570.74C1V

Non Dimmable

- 03.4570.EQC
- 03.4570.EQCDA
- 03.4570.EQC1V



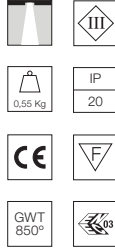
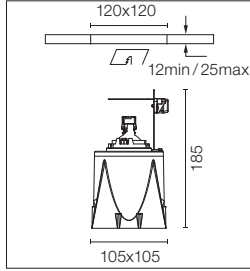
Luminous flux luminaire  
592 lm @EXTREME CUT OFF  
@White (B1)

Beam Angle: 45°

h(m)	E(lx)	D(m)
1	827	0.82
2	207	1.64
3	92	2.46
4	52	3.28
5	33	4.11

**Kap 105 Square**

Light Source: LED QR-CBC 51 GX5.3



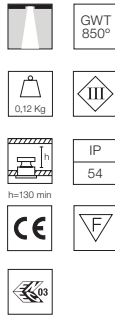
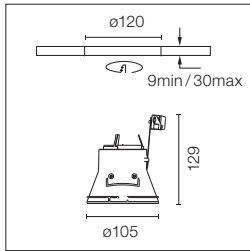
Recessed 12V lamp luminaire.  
Remote transformer not included.  
Not suitable for lens accessories.  
Pre-installation frame. To be ordered separately.

Luminaria empotrable para lámpara de 12V. Transformador remoto no incluido.  
Accesorios de lentes no disponibles.  
Marco de pre-instalación. Se ha de pedir por separado.

- 03.4572.B1
- 03.4572.GL
- 03.4572.74
- 03.4572.EQ

**Kap Ø105 Fixed**

Light Source: LED QR-CBC 51 GX5.3



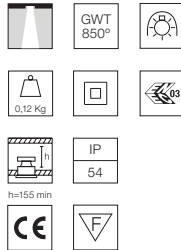
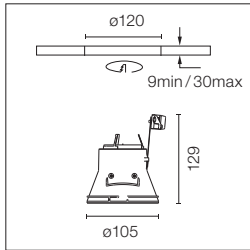
Recessed 12V lamp luminaire.  
Remote transformer not included.  
Not suitable for lens accessories.  
Pre-installation frame. To be ordered separately.

Luminaria empotrable para lámpara de 12V. Transformador remoto no incluido.  
Accesorios de lentes no disponibles.  
Marco de pre-instalación. Se ha de pedir por separado.

- 05.7130.B1
- 05.7130.GL
- 05.7130.74
- 05.7130.EQ

**Kap Ø105 Fixed**

Light Source: LED PAR 16 GZ10



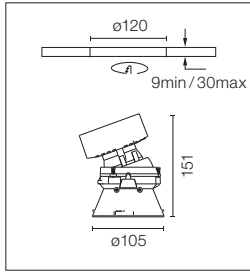
Recessed luminaire with main voltage source.  
Not suitable for lens accessories.  
Pre-installation frame. To be ordered separately.

Luminaria empotrable con alimentación directa a red.  
Accesorios de lentes no disponibles.  
Marco de pre-instalación. Se ha de pedir por separado.

- 05.7131.B1
- 05.7131.GL
- 05.7131.74
- 05.7131.EQ

**Kap Ø105 Adjustable**

**Light Source:** LED Array DC 650 mA - 23W - 2690 lm - 2700K/CRI 90 / 23W - 2870 lm - 3000K/CRI 90



		IP 54
		h=144 min
		GWT 850°
		LED INCL

Recessed luminaire with LED light source. Remote transformer not included.  
Diffusing lens included.  
Pre-installation frame. To be ordered separately.

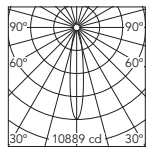
Luminaria empotrable para fuente de luz LED. Transformador remoto no incluido.  
Lente difusora incluida.  
Marco de pre-instalación. Se ha de pedir por separado.

Recommended power supply / Equipos recomendados\*:  
Non Dimmable 60.9592  
Dimmable 1-10V 60.9439  
Dimmable Dali 2 60.9186  
Casambi 60.9207  
Mains Dimming 60.9692

\* Refer to the Drivers chapter / Ver capítulo Drivers

**Optic Spot 2700K**

- 05.7110.B1
- 05.7110.GL
- 05.7110.74
- 05.7110.EQ



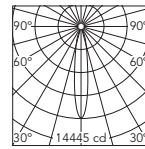
Beam Angle: 17°

h(m)	E(lx)	D(m)
1	10889	0.30
2	2722	0.59
3	1210	0.89
4	681	1.18
5	436	1.48

Luminous flux luminaire 1715 lm (EXTREME CUT OFF) @White (B1)

**Optic Spot 3000K**

- 05.7115.B1
- 05.7115.GL
- 05.7115.74
- 05.7115.EQ



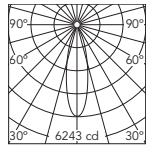
Beam Angle: 17°

h(m)	E(lx)	D(m)
1	14445	0.30
2	3611	0.59
3	1605	0.89
4	903	1.18
5	578	1.48

Luminous flux luminaire 2275 lm (EXTREME CUT OFF) @White (B1)

**Optic Medium 2700K**

- 05.7111.B1
- 05.7111.GL
- 05.7111.74
- 05.7111.EQ



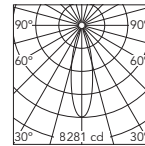
Beam Angle: 27°

h(m)	E(lx)	D(m)
1	6243	0.48
2	1561	0.97
3	694	1.45
4	390	1.93
5	250	2.41

Luminous flux luminaire 1675 lm (EXTREME CUT OFF) @White (B1)

**Optic Medium 3000K**

- 05.7116.B1
- 05.7116.GL
- 05.7116.74
- 05.7116.EQ



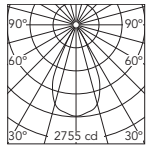
Beam Angle: 27°

h(m)	E(lx)	D(m)
1	8281	0.48
2	2070	0.97
3	920	1.45
4	518	1.93
5	331	2.41

Luminous flux luminaire 2222 lm (EXTREME CUT OFF) @White (B1)

**Optic Flood 2700K**

- 05.7112.B1
- 05.7112.GL
- 05.7112.74
- 05.7112.EQ



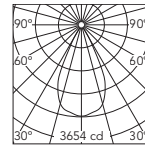
Beam Angle: 51°

h(m)	E(lx)	D(m)
1	2755	0.96
2	689	1.91
3	306	2.87
4	172	3.82
5	110	4.78

Luminous flux luminaire 1815 lm (EXTREME CUT OFF) @White (B1)

**Optic Flood 3000K**

- 05.7117.B1
- 05.7117.GL
- 05.7117.74
- 05.7117.EQ



Beam Angle: 51°

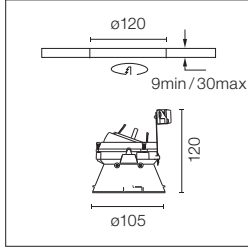
h(m)	E(lx)	D(m)
1	3654	0.96
2	914	1.91
3	406	2.87
4	228	3.82
5	146	4.78

Luminous flux luminaire 2407 lm (EXTREME CUT OFF) @White (B1)

# KAP

## Kap Ø105 Adjustable

Light Source: LED QR-CBC 51 GX5.3



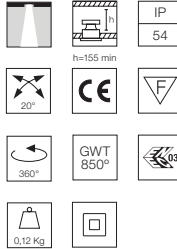
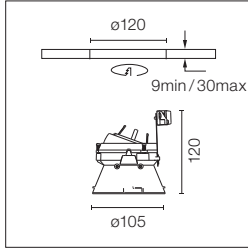
Recessed 12V lamp luminaire.  
Remote transformer not included.  
Not suitable for lens accessories.  
Pre-installation frame. To be ordered separately.

Luminaria empotrable para lámpara de 12V. Transformador remoto no incluido.  
Accesorios de lentes no disponibles.  
Marco de pre-instalación. Se ha de pedir por separado.

- 05.7135.B1
- 05.7135.GL
- 05.7135.74
- 05.7135.EQ

## Kap Ø105 Adjustable

Light Source: LED PAR 16 GZ10



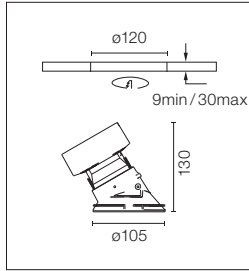
Recessed luminaire with main voltage source.  
Not suitable for lens accessories.  
Pre-installation frame. To be ordered separately.

Luminaria empotrable con alimentación directa a red.  
Accesorios de lentes no disponibles.  
Marco de pre-instalación. Se ha de pedir por separado.

- 05.7136.B1
- 05.7136.GL
- 05.7136.74
- 05.7136.EQ

**Kap Ø105 Wall-Washer**

**Light Source:** LED Array DC 650 mA - 23W - 2690 lm - 2700K/CRI 90 / 23W - 2870 lm - 3000K/CRI 90



GWT 850°  
 LED INCL  
 0,48 Kg  
 III  
 IP 54  
 CE  
 F  
 03  
 h=134 min

Recessed luminaire with LED light source. Remote electronic transformer 220/240V not included. Pre-installation frame. To be ordered separately.

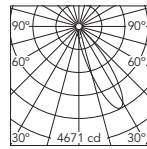
Luminaria empotrable para fuente de luz LED. Transformador electrónico 220/240V remoto no incluido. Marco de pre-instalación. Se ha de pedir por separado.

Recommended power supply / Equipos recomendados\*:

Non Dimmable	60.9592
Dimmable 1-10V	60.9439
Dimmable Dali 2	60.9186
Casambi	60.9207
Mains Dimming	60.9692

\* Refer to the Drivers chapter / Ver capítulo Drivers

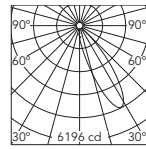
- 2700K**
- 05.7120.B1
  - 05.7120.GL
  - 05.7120.74
  - 05.7120.EQ



Beam Angle: 26°

h(m)	E(lx)	D(m)
1	4671	0.58
2	1168	1.15
3	519	1.73
4	292	2.31
5	187	2.89

- 3000K**
- 05.7121.B1
  - 05.7121.GL
  - 05.7121.74
  - 05.7121.EQ

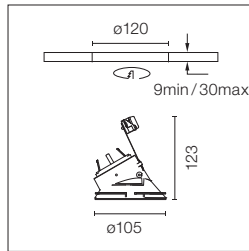


Beam Angle: 26°

h(m)	E(lx)	D(m)
1	6196	0.58
2	1549	1.15
3	688	1.73
4	387	2.31
5	248	2.89

**Kap Ø105 Wall-Washer**

**Light Source:** LED QR-CBC 51 GX5.3



GWT 850°  
 0,12 Kg  
 III  
 IP 54  
 CE  
 F  
 03  
 h=130 min

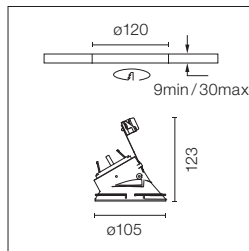
Recessed 12V LED lamp luminaire. Remote transformer not included. Not suitable for lens accessories. Pre-installation frame. To be ordered separately.

Luminaria empotrable para lámpara LED de 12V. Transformador remoto no incluido. Accesorios de lentes no disponibles. Marco de pre-instalación. Se ha de pedir por separado.

- 05.7140.B1
- 05.7140.GL
- 05.7140.74
- 05.7140.EQ

**Kap Ø105 Wall-Washer**

**Light Source:** LED PAR 16 GX5.3



GWT 850°  
 0,12 Kg  
 III  
 IP 54  
 CE  
 F  
 03  
 h=155 min

Recessed luminaire with main voltage source. Not suitable for lens accessories. Pre-installation frame. To be ordered separately.

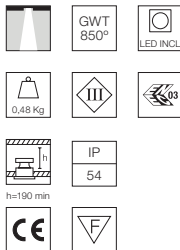
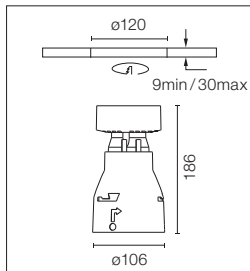
Luminaria empotrable con alimentación directa a red. Accesorios de lentes no disponibles. Marco de pre-instalación. Se ha de pedir por separado.

- 05.7141.B1
- 05.7141.GL
- 05.7141.74
- 05.7141.EQ

# KAP

## Kap Ø105 Deep

Light Source: LED Array DC 650 mA - 23W - 2690 lm - 2700K/CRI 90 / 23W - 2870 lm - 3000K/CRI 90



Recessed luminaire with LED light source. Remote electronic transformer 220/240V not included. Pre-installation frame. To be ordered separately.

Luminaria empotrable para fuente de luz LED. Transformador electrónico 220/240V remoto no incluido. Marco de pre-instalación. Se ha de pedir por separado.

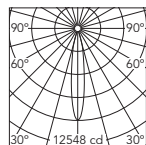
Recommended power supply / Equipos recomendados\*:

Non Dimmable	60.9592
Dimmable 1-10V	60.9439
Dimmable Dalí 2	60.9186
Casambi	60.9207
Mains Dimming	60.9692

\* Refer to the Drivers chapter / Ver capítulo Drivers

### Optic Spot 2700K

- 05.7150.B1
- 05.7150.GL
- 05.7150.74
- 05.7150.EQ



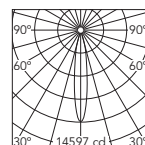
Beam Angle: 16°

h(m)	EI(lx)	D(m)
1	12548	0.29
2	3137	0.57
3	1394	0.86
4	784	1.14
5	502	1.43

Luminous flux luminaire 1602 lm (EXTREME CUT OFF) @White (B1)

### Optic Spot 3000K

- 05.7155.B1
- 05.7155.GL
- 05.7155.74
- 05.7155.EQ



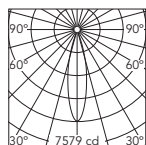
Beam Angle: 16°

h(m)	EI(lx)	D(m)
1	14597	0.28
2	3649	0.56
3	1622	0.84
4	912	1.13
5	584	1.41

Luminous flux luminaire 1836 lm (EXTREME CUT OFF) @White (B1)

### Optic Medium 2700K

- 05.7151.B1
- 05.7151.GL
- 05.7151.74
- 05.7151.EQ



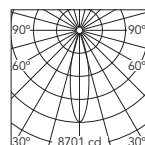
Beam Angle: 24°

h(m)	EI(lx)	D(m)
1	7579	0.42
2	1895	0.84
3	842	1.26
4	474	1.69
5	303	2.11

Luminous flux luminaire 1537 lm (EXTREME CUT OFF) @White (B1)

### Optic Medium 3000K

- 05.7156.B1
- 05.7156.GL
- 05.7156.74
- 05.7156.EQ



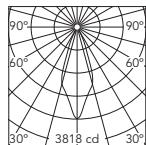
Beam Angle: 24°

h(m)	EI(lx)	D(m)
1	8701	0.42
2	2175	0.84
3	967	1.26
4	544	1.68
5	348	2.10

Luminous flux luminaire 1759 lm (EXTREME CUT OFF) @White (B1)

### Optic Flood 2700K

- 05.7152.B1
- 05.7152.GL
- 05.7152.74
- 05.7152.EQ



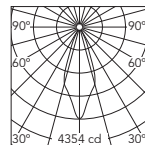
Beam Angle: 37°

h(m)	EI(lx)	D(m)
1	3818	0.68
2	954	1.36
3	424	2.03
4	239	2.71
5	153	3.39

Luminous flux luminaire 1581 lm (EXTREME CUT OFF) @White (B1)

### Optic Flood 3000K

- 05.7157.B1
- 05.7157.GL
- 05.7157.74
- 05.7157.EQ



Beam Angle: 37°





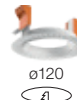
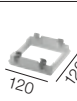

h(m)	EI(lx)	D(m)
1	4354	0.68
2	1089	1.35
3	484	2.03
4	272	2.71
5	174	3.38

Luminous flux luminaire 1795 lm (EXTREME CUT OFF) @White (B1)



# KAP

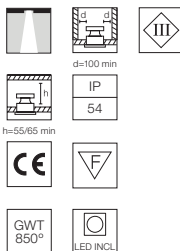
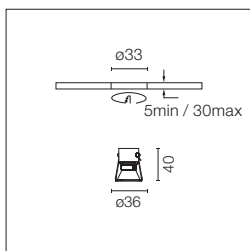
## Accessories / Accesorios

Installation frame No Trim. Kap ø50.	Marco de instalación No Trim. Kap ø50.	 <p>Max. ø123 ø93</p>	<input type="checkbox"/> Kap ø50 Round 08.9114.00
Installation frame No Trim. Kap ø80/ø80 Plus	Marco de instalación No Trim. Kap ø80/ø80 Plus.	 <p>Max. ø123 ø93</p>	<input type="checkbox"/> Kap ø80 Round 08.9102.00
Installation frame No Trim. Kap 80 Square/80 Plus Square.	Marco de instalación No Trim. Kap 80 Square/80 Plus Square.	 <p>Max. ø150 ø120</p>	<input type="checkbox"/> Kap 80 Square 08.9103.00
Installation frame No Trim. Kap ø105 Deep.	Marco de instalación No Trim. Kap ø105 Deep.	 <p>Max. ø150 ø120</p>	<input type="checkbox"/> Kap ø105 Deep 08.9104.00
Installation frame No Trim. Kap ø105.	Marco de instalación No Trim. Kap ø105.	 <p>ø120</p>	<input type="checkbox"/> Kap ø105 08.0132.00
Installation frame No Trim. Kap 105 Square.	Marco de instalación No Trim. Kap 105 Square.	 <p>120</p>	<input type="checkbox"/> Kap 105 Square 08.8479.00
Installation can for concrete. Kap ø105 Deep.	Can de instalación para hormigón. Kap ø105 Deep	 <p>265 407.5 235 ø105</p>	<input type="checkbox"/> Kap ø105 Deep 08.8420.00

# EASY KAP

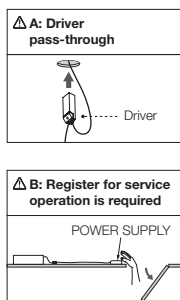
## Easy Kap Ø30 Fixed

**Light Source:** Power LED DC 900 mA - 3W - 222 lm - 2700K/CRI 95 / 3W - 229 lm - 3000K/CRI 95  
 Driver pass-through. Power LED DC 700 mA - 3,2W - 174 lm - 2700K/CRI 95 / 3,2W - 199 lm - 3000K/CRI 95



Recessed luminaire with LED light source. Power supply not included. Installation frame not necessary.

Luminaria empotrable para fuente de luz LED. Fuente de alimentación no incluida. Marco de instalación no necesario.



Recommended power supply / Equipos recomendados\*:

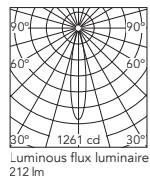
		Serial Con.	△
Non Dimmable 220-240V 700mA	60.9988	1	A
Non Dimmable 220-240V 900mA	60.9958	1 - 11	B
Dali 2 220-240V 900mA	60.9602	1 - 5	B
Dali 2 220-240V 900mA	60.9953	3 - 11	B
1-10V 220-240V 900mA	60.9414	1 - 5	B
1-10V 110-127 / 220-240 900mA	60.9208	2 - 5	B
Casambi 220-240V 900mA	06.1974.00	1 - 5	B
Mains Dimming 220-240V 900mA	60.9467	2 - 7	B
Mains Dimming 220-240V 900mA	60.9692	4 - 9	B

\* Refer to the Drivers chapter / Ver capítulo Drivers  
 \*\* Minimum embedding height 65mm only for 30mm ceiling thickness /  
 Altura mínima de empotramiento 65mm sólo para espesor de techo de 30mm

### Optic Spot 2700K

Set of 1 spot

- 05.7600.B1
- 05.7600.GL
- 05.7600.74
- 05.7600.EQ



Beam Angle: 19°

h(m)	E(lx)	D(m)
1	1261	0.34
2	315	0.67
3	140	1.01
4	79	1.34
5	50	1.68

Luminous flux luminaire 212 lm @White (B1)

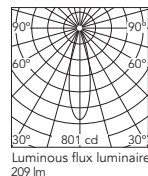
Set of 4 spots

- 05.7620.B1
- 05.7620.GL
- 05.7620.74
- 05.7620.EQ

### Optic Medium 2700K

Set of 1 spot

- 05.7601.B1
- 05.7601.GL
- 05.7601.74
- 05.7601.EQ



Beam Angle: 26°

h(m)	E(lx)	D(m)
1	801	0.47
2	200	0.93
3	89	1.40
4	50	1.86
5	32	2.33

Luminous flux luminaire 209 lm @White (B1)

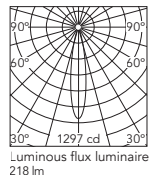
Set of 4 spots

- 05.7621.B1
- 05.7621.GL
- 05.7621.74
- 05.7621.EQ

### 3000K

Set of 1 spot

- 05.7605.B1
- 05.7605.GL
- 05.7605.74
- 05.7605.EQ



Beam Angle: 19°

h(m)	E(lx)	D(m)
1	1297	0.34
2	324	0.67
3	144	1.01
4	81	1.34
5	52	1.68

Luminous flux luminaire 218 lm @White (B1)

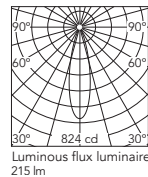
Set of 4 spots

- 05.7625.B1
- 05.7625.GL
- 05.7625.74
- 05.7625.EQ

### 3000K

Set of 1 spot

- 05.7606.B1
- 05.7606.GL
- 05.7606.74
- 05.7606.EQ



Beam Angle: 26°

h(m)	E(lx)	D(m)
1	824	0.47
2	206	0.93
3	92	1.40
4	52	1.86
5	33	2.33

Luminous flux luminaire 215 lm @White (B1)





Set of 4 spots

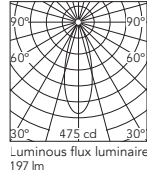
- 05.7626.B1
- 05.7626.GL
- 05.7626.74
- 05.7626.EQ

# EASY KAP

## Optic Flood 2700K

Set of 1 spot

-  05.7602.B1
-  05.7602.GL
-  05.7602.74
-  05.7602.EQ







Beam Angle: 34°

h(m)	E(lx)	D(m)
1	475	0.62
2	119	1.23
3	53	1.85
4	30	2.47
5	19	3.09





@White (B1)

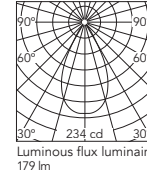
Set of 4 spots

-  05.7622.B1
-  05.7622.GL
-  05.7622.74
-  05.7622.EQ

## Optic Wide Flood 2700K

Set of 1 spot

-  05.7603.B1
-  05.7603.GL
-  05.7603.74
-  05.7603.EQ







Beam Angle: 53°

h(m)	E(lx)	D(m)
1	234	1.00
2	59	2.00
3	26	3.01
4	15	4.01
5	9	5.01





@White (B1)

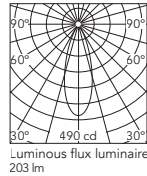
Set of 4 spots

-  05.7623.B1
-  05.7623.GL
-  05.7623.74
-  05.7623.EQ

## 3000K

Set of 1 spot

-  05.7607.B1
-  05.7607.GL
-  05.7607.74
-  05.7607.EQ







Beam Angle: 34°

h(m)	E(lx)	D(m)
1	490	0.62
2	122	1.23
3	54	1.85
4	31	2.47
5	20	3.09





@White (B1)

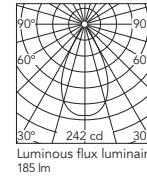
Set of 4 spots

-  05.7627.B1
-  05.7627.GL
-  05.7627.74
-  05.7627.EQ

## 3000K

Set of 1 spot

-  05.7608.B1
-  05.7608.GL
-  05.7608.74
-  05.7608.EQ







Beam Angle: 53°

h(m)	E(lx)	D(m)
1	242	1.00
2	60	2.00
3	27	3.01
4	15	4.01
5	10	5.01

@White (B1)

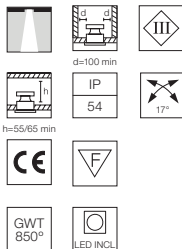
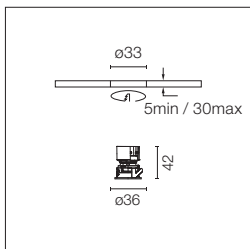
Set of 4 spots

-  05.7628.B1
-  05.7628.GL
-  05.7628.74
-  05.7628.EQ

# EASY KAP

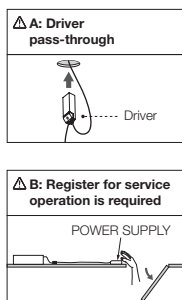
## Easy Kap Ø30 Adjustable

**Light Source:** Power LED DC 900 mA - 3W - 222 lm - 2700K/CRI 95 / 3W - 229 lm - 3000K/CRI 95  
 Driver pass-through. Power LED DC 700 mA - 3,2W - 174 lm - 2700K/CRI 95 / 3,2W - 199 lm - 3000K/CRI 95



Recessed luminaire with LED light source. Power supply not included. Installation frame not necessary.

Luminaria empotrable para fuente de luz LED. Fuente de alimentación no incluida. Marco de instalación no necesario.



Recommended power supply / Equipos recomendados\*:

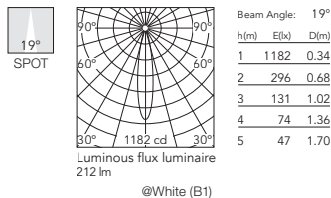
		Serial Con.	△
Non Dimmable 220-240V 700mA	60.9988	1	A
Non Dimmable 220-240V 900mA	60.9958	1 - 11	B
Dali 2 220-240V 900mA	60.9602	1 - 5	B
Dali 2 220-240V 900mA	60.9953	3 - 11	B
1-10V 220-240V 900mA	60.9414	1 - 5	B
1-10V 110-127 / 220-240 900mA	60.9208	2 - 5	B
Casambi 220-240V 900mA	06.1974.00	1 - 5	B
Mains Dimming 220-240V 900mA	60.9467	2 - 7	B
Mains Dimming 220-240V 900mA	60.9692	4 - 9	B

\* Refer to the Drivers chapter / Ver capítulo Drivers  
 \*\* Minimum embedding height 65mm only for 30mm ceiling thickness /  
 Altura mínima de empotramiento 65mm sólo para espesor de techo de 30mm

### Optic Spot 2700K

Set of 1 spot

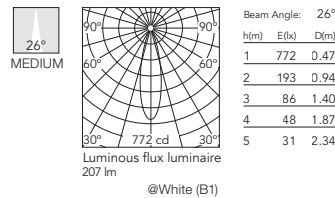
- 05.7610.B1
- 05.7610.GL
- 05.7610.74
- 05.7610.EQ



### Optic Medium 2700K

Set of 1 spot

- 05.7611.B1
- 05.7611.GL
- 05.7611.74
- 05.7611.EQ



Set of 4 spots

- 05.7630.B1
- 05.7630.GL
- 05.7630.74
- 05.7630.EQ

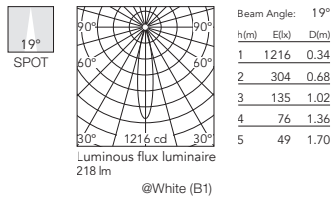
Set of 4 spots

- 05.7631.B1
- 05.7631.GL
- 05.7631.74
- 05.7631.EQ

### 3000K

Set of 1 spot

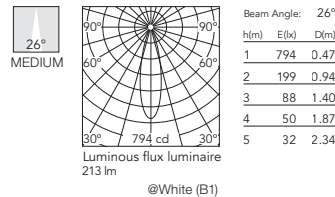
- 05.7615.B1
- 05.7615.GL
- 05.7615.74
- 05.7615.EQ



### 3000K

Set of 1 spot

- 05.7616.B1
- 05.7616.GL
- 05.7616.74
- 05.7616.EQ



Set of 4 spots

- 05.7635.B1
- 05.7635.GL
- 05.7635.74
- 05.7635.EQ





Set of 4 spots

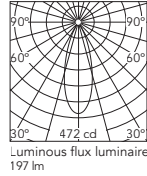
- 05.7636.B1
- 05.7636.GL
- 05.7636.74
- 05.7636.EQ

# EASY KAP

## Optic Flood 2700K

Set of 1 spot

-  05.7612.B1
-  05.7612.GL
-  05.7612.74
-  05.7612.EQ







Beam Angle: 35°

h(m)	E(lx)	D(m)
1	472	0.62
2	118	1.24
3	52	1.87
4	29	2.49
5	19	3.11





@White (B1)

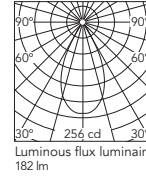
Set of 4 spots

-  05.7632.B1
-  05.7632.GL
-  05.7632.74
-  05.7632.EQ

## Optic Wide Flood 2700K

Set of 1 spot

-  05.7613.B1
-  05.7613.GL
-  05.7613.74
-  05.7613.EQ







Beam Angle: 51°

h(m)	E(lx)	D(m)
1	256	0.96
2	64	1.91
3	28	2.87
4	16	3.82
5	10	4.78





@White (B1)

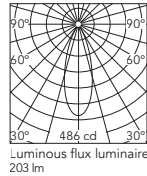
Set of 4 spots

-  05.7633.B1
-  05.7633.GL
-  05.7633.74
-  05.7633.EQ

## 3000K

Set of 1 spot

-  05.7617.B1
-  05.7617.GL
-  05.7617.74
-  05.7617.EQ







Beam Angle: 35°

h(m)	E(lx)	D(m)
1	486	0.62
2	121	1.24
3	54	1.87
4	30	2.49
5	19	3.11





@White (B1)

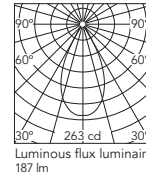
Set of 4 spots

-  05.7637.B1
-  05.7637.GL
-  05.7637.74
-  05.7637.EQ

## 3000K

Set of 1 spot

-  05.7618.B1
-  05.7618.GL
-  05.7618.74
-  05.7618.EQ







Beam Angle: 51°

h(m)	E(lx)	D(m)
1	263	0.96
2	66	1.91
3	29	2.87
4	16	3.82
5	11	4.78

@White (B1)

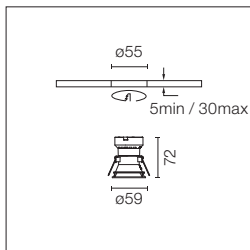
Set of 4 spots

-  05.7638.B1
-  05.7638.GL
-  05.7638.74
-  05.7638.EQ

# EASY KAP

## Easy Kap Ø50 Fixed

Light Source: LED Array DC 200 mA - 7,5W - 595 lm - 2700K/CRI 90 / 7,5W - 635 lm - 3000K/CRI 90



	GWT 850°		IP 54
	0,14 Kg		0,03
	h=100 min		LED INCL
	CE		III

Recessed luminaire with LED light source. Power supply not included. Installation frame not necessary.

Luminaria empotrable para fuente de luz LED. Fuente de alimentación no incluida. Marco de instalación no necesario.

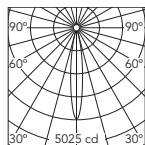
Recommended power supply / Equipos recomendados\*:

Non Dimmable	60.9160
Dimmable 0-10V	60.9483
Dimmable Dali	60.9604
Mains Dimming	60.9421
Casambi	60.9392 + DALI/1-10V Driver

\* Refer to the Drivers chapter / Ver capítulo Drivers

### Optic Spot 2700K

- 05.7200.B1
- 05.7200.GL
- 05.7200.74
- 05.7200.EQ



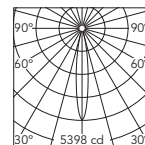
Beam Angle: 15°

h(m)	E(lx)	D(m)
1	5025	0.27
2	1256	0.53
3	558	0.80
4	314	1.07
5	201	1.33

Luminous flux luminaire  
543 lm (EXTREME CUT OFF)  
@White (B1)

### Optic Spot 3000K

- 05.7205.B1
- 05.7205.GL
- 05.7205.74
- 05.7205.EQ



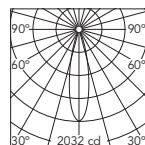
Beam Angle: 15°

h(m)	E(lx)	D(m)
1	5398	0.27
2	1349	0.53
3	600	0.80
4	337	1.07
5	216	1.33

Luminous flux luminaire  
583 lm (EXTREME CUT OFF)  
@White (B1)

### Optic Medium 2700K

- 05.7201.B1
- 05.7201.GL
- 05.7201.74
- 05.7201.EQ



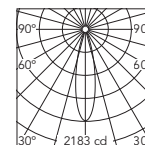
Beam Angle: 24°

h(m)	E(lx)	D(m)
1	2032	0.43
2	508	0.86
3	226	1.30
4	127	1.73
5	81	2.16

Luminous flux luminaire  
488 lm (EXTREME CUT OFF)  
@White (B1)

### Optic Medium 3000K

- 05.7206.B1
- 05.7206.GL
- 05.7206.74
- 05.7206.EQ



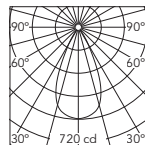
Beam Angle: 24°

h(m)	E(lx)	D(m)
1	2183	0.43
2	546	0.86
3	243	1.30
4	136	1.73
5	87	2.16

Luminous flux luminaire  
524 lm (EXTREME CUT OFF)  
@White (B1)

### Optic Flood 2700K

- 05.7202.B1
- 05.7202.GL
- 05.7202.74
- 05.7202.EQ



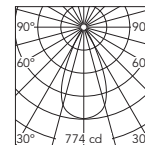
Beam Angle: 49°

h(m)	E(lx)	D(m)
1	720	0.91
2	180	1.83
3	80	2.74
4	45	3.66
5	29	4.57

Luminous flux luminaire  
496 lm (EXTREME CUT OFF)  
@White (B1)

### Optic Flood 3000K

- 05.7207.B1
- 05.7207.GL
- 05.7207.74
- 05.7207.EQ



Beam Angle: 49°

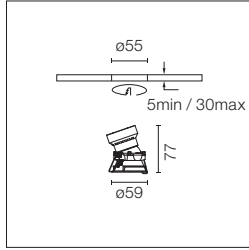
h(m)	E(lx)	D(m)
1	774	0.91
2	193	1.83
3	86	2.74
4	48	3.66
5	31	4.57

Luminous flux luminaire  
532 lm (EXTREME CUT OFF)  
@White (B1)

# EASY KAP

## Easy Kap Ø50 Adjustable

Light Source: LED Array DC 200 mA - 7,5W - 595 lm - 2700K/CRI 90 / 7,5W - 635 lm - 3000K/CRI 90



Recessed luminaire with LED light source. Power supply not included. Installation frame not necessary.

Luminaria empotrable para fuente de luz LED. Fuente de alimentación no incluida. Marco de instalación no necesario.

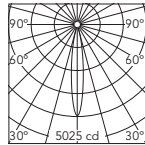
Recommended power supply / Equipos recomendados\*:

Non Dimmable	60.9160
Dimmable 0-10V	60.9483
Dimmable Dali	60.9604
Mains Dimming	60.9421
Casambi	60.9392 + DALI/1-10V Driver

\* Refer to the Drivers chapter / Ver capítulo Drivers

### Optic Spot 2700K

- 05.7210.B1
- 05.7210.GL
- 05.7210.74
- 05.7210.EQ



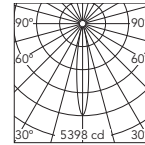
Beam Angle: 15°

h(m)	E(lx)	D(m)
1	5025	0.27
2	1256	0.53
3	558	0.80
4	314	1.07
5	201	1.33

Luminous flux luminaire  
543 lm (EXTREME CUT OFF)  
@White (B1)

### Optic Spot 3000K

- 05.7215.B1
- 05.7215.GL
- 05.7215.74
- 05.7215.EQ



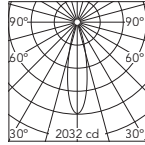
Beam Angle: 15°

h(m)	E(lx)	D(m)
1	5398	0.27
2	1349	0.53
3	600	0.80
4	337	1.07
5	216	1.33

Luminous flux luminaire  
583 lm (EXTREME CUT OFF)  
@White (B1)

### Optic Medium 2700K

- 05.7211.B1
- 05.7211.GL
- 05.7211.74
- 05.7211.EQ



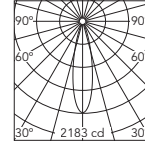
Beam Angle: 24°

h(m)	E(lx)	D(m)
1	2032	0.43
2	508	0.86
3	226	1.30
4	127	1.73
5	81	2.16

Luminous flux luminaire  
488 lm (EXTREME CUT OFF)  
@White (B1)

### Optic Medium 3000K

- 05.7216.B1
- 05.7216.GL
- 05.7216.74
- 05.7216.EQ



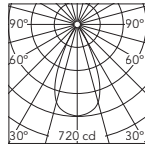
Beam Angle: 24°

h(m)	E(lx)	D(m)
1	2183	0.43
2	546	0.86
3	243	1.30
4	136	1.73
5	87	2.16

Luminous flux luminaire  
524 lm (EXTREME CUT OFF)  
@White (B1)

### Optic Flood 2700K

- 05.7212.B1
- 05.7212.GL
- 05.7212.74
- 05.7212.EQ



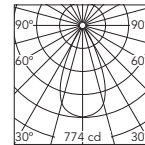
Beam Angle: 49°

h(m)	E(lx)	D(m)
1	720	0.91
2	180	1.83
3	80	2.74
4	45	3.66
5	29	4.57

Luminous flux luminaire  
496 lm (EXTREME CUT OFF)  
@White (B1)

### Optic Flood 3000K

- 05.7217.B1
- 05.7217.GL
- 05.7217.74
- 05.7217.EQ



Beam Angle: 49°

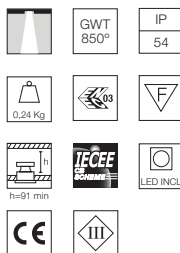
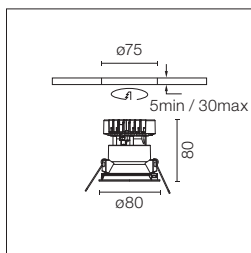
h(m)	E(lx)	D(m)
1	774	0.91
2	193	1.83
3	86	2.74
4	48	3.66
5	31	4.57

Luminous flux luminaire  
532 lm (EXTREME CUT OFF)  
@White (B1)

# EASY KAP

## Easy Kap Ø80 - Fixed

Light Source: Easy Kap Ø80: LED Array DC 500 mA - 9,2W - 935 lm - 2700K/CRI 90 / 9,2W - 974 lm - 3000K/CRI 90



Recessed luminaire with LED light source. Power supply not included. Installation frame not necessary. Diffusing lens included.

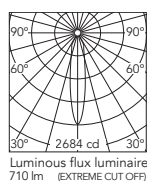
Luminaria empotrable para fuente de luz LED. Fuente de alimentación no incluida. Marco de instalación no necesario. Lente difusora incluida.

Recommended power supply / Equipos recomendados\*:  
 Non Dimmable 60.9768  
 Dimmable 0/1-10V 60.9188  
 Dimmable Dali 2 60.9826  
 Mains Dimming 60.9411  
 Casambi 60.9207

\* Refer to the Drivers chapter / Ver capítulo Drivers

### Optic Spot 2700K

- 03.4288.B1
- 03.4288.GL
- 03.4288.74
- 03.4288.EQ



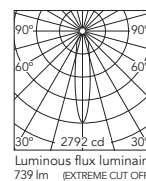
Beam Angle: 19°

h(m)	E(lx)	D(m)
1	2684	0.34
2	671	0.68
3	298	1.02
4	168	1.36
5	107	1.70

Luminous flux luminaire 710 lm (EXTREME CUT OFF) @White (B1)

### Optic Spot 3000K

- 03.4287.B1
- 03.4287.GL
- 03.4287.74
- 03.4287.EQ



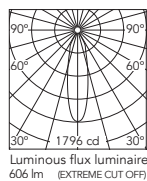
Beam Angle: 19°

h(m)	E(lx)	D(m)
1	2792	0.34
2	698	0.68
3	310	1.02
4	175	1.36
5	112	1.70

Luminous flux luminaire 739 lm (EXTREME CUT OFF) @White (B1)

### Optic Medium 2700K

- 03.4193.B1
- 03.4193.GL
- 03.4193.74
- 03.4193.EQ



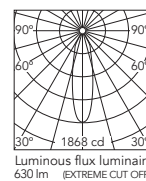
Beam Angle: 26°

h(m)	E(lx)	D(m)
1	1796	0.46
2	449	0.92
3	200	1.39
4	112	1.85
5	72	2.31

Luminous flux luminaire 606 lm (EXTREME CUT OFF) @White (B1)

### Optic Medium 3000K

- 03.4192.B1
- 03.4192.GL
- 03.4192.74
- 03.4192.EQ



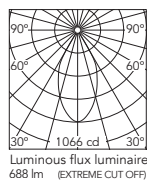
Beam Angle: 26°

h(m)	E(lx)	D(m)
1	1868	0.46
2	467	0.92
3	208	1.39
4	117	1.85
5	75	2.31

Luminous flux luminaire 630 lm (EXTREME CUT OFF) @White (B1)

### Optic Flood 2700K

- 03.4298.B1
- 03.4298.GL
- 03.4298.74
- 03.4298.EQ



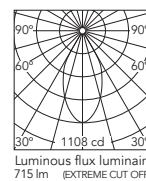
Beam Angle: 50°

h(m)	E(lx)	D(m)
1	1066	0.93
2	266	1.86
3	118	2.79
4	67	3.72
5	43	4.65

Luminous flux luminaire 688 lm (EXTREME CUT OFF) @White (B1)

### Optic Flood 3000K

- 03.4297.B1
- 03.4297.GL
- 03.4297.74
- 03.4297.EQ



Beam Angle: 50°

h(m)	E(lx)	D(m)
1	1108	0.93
2	277	1.86
3	123	2.79
4	69	3.72
5	44	4.65

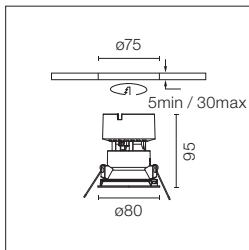
Luminous flux luminaire 715 lm (EXTREME CUT OFF) @White (B1)



# EASY KAP

## Easy Kap Ø80 Plus - Fixed

Light Source: Easy Kap Ø80 Plus: LED Array DC 700 mA - 13W - 1370 lm - 2700K/CRI 90 / 13W - 1460 lm - 3000K/CRI 90



GWT 850°  
 LED INCL  
 0,24 Kg  
 III  
 IP 54  
 h=150 min  
 CE  
 F

Recessed luminaire with LED light source. Power supply not included. Installation frame not necessary. Diffusing lens included.

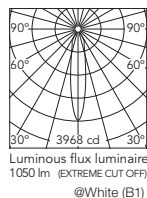
Luminaria empotrable para fuente de luz LED. Fuente de alimentación no incluida. Marco de instalación no necesario. Lente difusora incluida.

Recommended power supply / Equipos recomendados\*:  
 Non Dimmable 60.9592  
 Dimmable 0/1-10V 60.9188  
 Dimmable Dali 2 60.9826  
 Mains Dimming 60.9467  
 Casambi 60.9207

\* Refer to the Drivers chapter / Ver capítulo Drivers

### Optic Spot 2700K

- 05.7441.B1
- 05.7441.GL
- 05.7441.74
- 05.7441.EQ



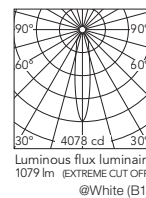
Beam Angle: 19°

h(m)	E(lx)	D(m)
1	3968	0.34
2	992	0.68
3	441	1.02
4	248	1.36
5	159	1.70

Luminous flux luminaire 1050 lm (EXTREME CUT OFF) @White (B1)

### Optic Spot 3000K

- 05.7440.B1
- 05.7440.GL
- 05.7440.74
- 05.7440.EQ



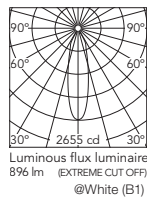
Beam Angle: 19°

h(m)	E(lx)	D(m)
1	4078	0.34
2	1019	0.68
3	453	1.02
4	255	1.36
5	163	1.70

Luminous flux luminaire 1079 lm (EXTREME CUT OFF) @White (B1)

### Optic Medium 2700K

- 05.7431.B1
- 05.7431.GL
- 05.7431.74
- 05.7431.EQ



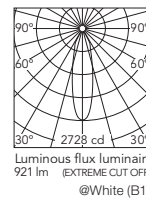
Beam Angle: 26°

h(m)	E(lx)	D(m)
1	2655	0.46
2	664	0.92
3	295	1.39
4	166	1.85
5	106	2.31

Luminous flux luminaire 896 lm (EXTREME CUT OFF) @White (B1)

### Optic Medium 3000K

- 05.7430.B1
- 05.7430.GL
- 05.7430.74
- 05.7430.EQ



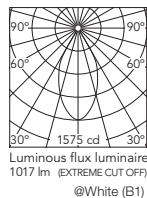
Beam Angle: 26°

h(m)	E(lx)	D(m)
1	2728	0.46
2	682	0.92
3	303	1.39
4	170	1.85
5	109	2.31

Luminous flux luminaire 921 lm (EXTREME CUT OFF) @White (B1)

### Optic Flood 2700K

- 05.7447.B1
- 05.7447.GL
- 05.7447.74
- 05.7447.EQ



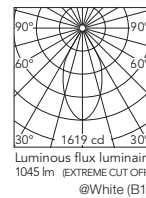
Beam Angle: 50°

h(m)	E(lx)	D(m)
1	1575	0.93
2	394	1.86
3	175	2.79
4	98	3.72
5	63	4.65

Luminous flux luminaire 1017 lm (EXTREME CUT OFF) @White (B1)

### Optic Flood 3000K

- 05.7446.B1
- 05.7446.GL
- 05.7446.74
- 05.7446.EQ



Beam Angle: 50°

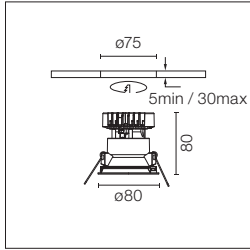
h(m)	E(lx)	D(m)
1	1619	0.93
2	405	1.86
3	180	2.79
4	101	3.72
5	65	4.65

Luminous flux luminaire 1045 lm (EXTREME CUT OFF) @White (B1)

# EASY KAP

## Easy Kap Ø80 Fixed - Dim To Warm

**Light Source:** LED Array 13W - 1023 lm - 1800K - 2850K/CRI 95 - Dim To Warm



GWT 850°	IP 54
0,24 Kg	30°
ICSEE 2020	LED INCL
CE	

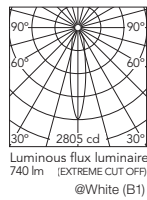
h=91 min

Recessed luminaire with LED light source. 220-240V & dimmable 1-10V power supply included.  
For 110V PSU versions, please consult with the front office.  
Installation frame not necessary.  
Diffusing lens included.

Luminaria empotrable para fuente de luz LED. Fuente de alimentación 220-240V y dimable 1-10V incluida. Para versiones con equipos 110V preguntar al Front office.  
Marco de instalación no necesario. Lente difusora incluida.

### Optic Spot 1800K-2850K

- 03.4287.B1.LE
- 03.4287.GL.LE
- 03.4287.74.LE
- 03.4287.EQ.LE

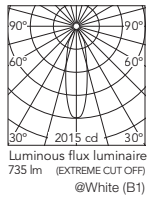


Beam Angle: 20°

h(m)	E(lx)	D(m)
1	2805	0.35
2	701	0.69
3	312	1.04
4	175	1.39
5	112	1.74

### Optic Medium 1800K-2850K

- 03.4192.B1.LE
- 03.4192.GL.LE
- 03.4192.74.LE
- 03.4192.EQ.LE

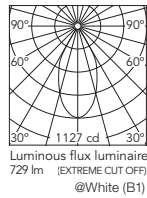


Beam Angle: 27°

h(m)	E(lx)	D(m)
1	2015	0.49
2	504	0.98
3	224	1.46
4	126	1.95
5	81	2.44

### Optic Flood 1800K-2850K

- 03.4297.B1.LE
- 03.4297.GL.LE
- 03.4297.74.LE
- 03.4297.EQ.LE



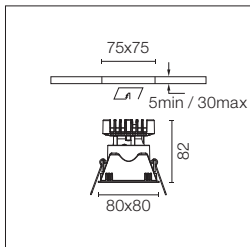
Beam Angle: 49°

h(m)	E(lx)	D(m)
1	1127	0.92
2	282	1.83
3	125	2.75
4	70	3.67
5	45	4.59

# EASY KAP

## Easy Kap 80 Square - Fixed

Light Source: Easy Kap 80 Square: LED Array DC 500 mA - 9,2W - 935 lm - 2700K/CRI 90 / 9,2W - 974 lm - 3000K/CRI 90



Recessed luminaire with LED light source. Power supply not included. Installation frame not necessary. Diffusing lens included.

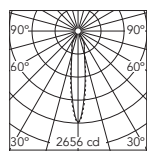
Luminaria empotrable para fuente de luz LED. Fuente de alimentación no incluida. Marco de instalación no necesario. Lente difusora incluida.

Recommended power supply / Equipos recomendados\*:  
 Non Dimmable 60.9768  
 Dimmable 0/1-10V 60.9188  
 Dimmable Dali 2 60.9826  
 Mains Dimming 60.9411  
 Casambi 60.9207

\* Refer to the Drivers chapter / Ver capítulo Drivers

### Optic Spot 2700K

- 03.4177.B1
- 03.4177.GL
- 03.4177.74
- 03.4177.EQ



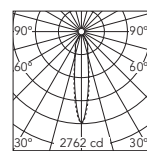
Beam Angle: 18°

h(m)	E(lx)	D(m)
1	2656	0.31
2	664	0.62
3	295	0.94
4	166	1.25
5	106	1.56

Luminous flux luminaire 741 lm (EXTREME CUT OFF) @White (B1)

### Optic Spot 3000K

- 03.4176.B1
- 03.4176.GL
- 03.4176.74
- 03.4176.EQ



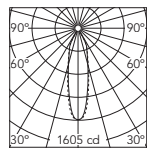
Beam Angle: 18°

h(m)	E(lx)	D(m)
1	2762	0.31
2	691	0.62
3	307	0.94
4	173	1.25
5	110	1.56

Luminous flux luminaire 771 lm (EXTREME CUT OFF) @White (B1)

### Optic Medium 2700K

- 03.4195.B1
- 03.4195.GL
- 03.4195.74
- 03.4195.EQ



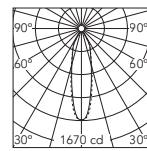
Beam Angle: 25°

h(m)	E(lx)	D(m)
1	1605	0.45
2	401	0.90
3	178	1.34
4	100	1.79
5	64	2.24

Luminous flux luminaire 615 lm (EXTREME CUT OFF) @White (B1)

### Optic Medium 3000K

- 03.4194.B1
- 03.4194.GL
- 03.4194.74
- 03.4194.EQ



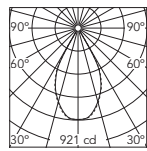
Beam Angle: 25°

h(m)	E(lx)	D(m)
1	1670	0.45
2	417	0.90
3	186	1.34
4	104	1.79
5	67	2.24

Luminous flux luminaire 640 lm (EXTREME CUT OFF) @White (B1)

### Optic Flood 2700K

- 03.4179.B1
- 03.4179.GL
- 03.4179.74
- 03.4179.EQ



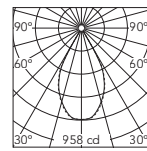
Beam Angle: 55°

h(m)	E(lx)	D(m)
1	921	1.03
2	230	2.07
3	102	3.10
4	58	4.14
5	37	5.17

Luminous flux luminaire 723 lm (EXTREME CUT OFF) @White (B1)

### Optic Flood 3000K

- 03.4178.B1
- 03.4178.GL
- 03.4178.74
- 03.4178.EQ



Beam Angle: 55°

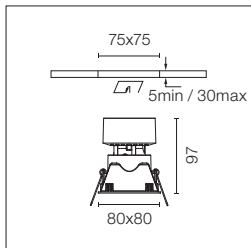
h(m)	E(lx)	D(m)
1	958	1.03
2	240	2.07
3	106	3.10
4	60	4.14
5	38	5.17

Luminous flux luminaire 752 lm (EXTREME CUT OFF) @White (B1)

# EASY KAP

## Easy Kap 80 Square Plus - Fixed

Light Source: Easy Kap 80 Square Plus: LED Array DC 700 mA - 13W - 1370 lm - 2700K/CRI 90 / 13W - 1460 lm - 3000K/CRI 90



GWT 850°  
 LED INCL  
 0.24 Kg  
 III  
 IP 54  
 h=150 min  
 CE  
 F

Recessed luminaire with LED light source. Power supply not included. Installation frame not necessary. Diffusing lens included.

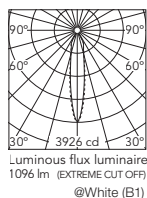
Luminaria empotrable para fuente de luz LED. Fuente de alimentación no incluida. Marco de instalación no necesario. Lente difusora incluida.

Recommended power supply / Equipos recomendados\*:  
 Non Dimmable 60.9592  
 Dimmable 0/1-10V 60.9188  
 Dimmable Dali 2 60.9826  
 Mains Dimming 60.9467  
 Casambi 60.9207

\* Refer to the Drivers chapter / Ver capítulo Drivers

### Optic Spot 2700K

- 05.7407.B1
- 05.7407.GL
- 05.7407.74
- 05.7407.EQ

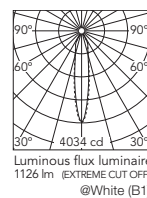


Beam Angle: 18°

h(m)	E(lx)	D(m)
1	3926	0.31
2	981	0.62
3	436	0.94
4	245	1.25
5	157	1.56

### Optic Spot 3000K

- 05.7406.B1
- 05.7406.GL
- 05.7406.74
- 05.7406.EQ

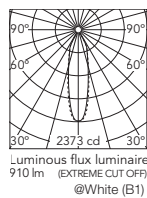


Beam Angle: 18°

h(m)	E(lx)	D(m)
1	4034	0.31
2	1009	0.62
3	448	0.94
4	252	1.25
5	161	1.56

### Optic Medium 2700K

- 05.7433.B1
- 05.7433.GL
- 05.7433.74
- 05.7433.EQ

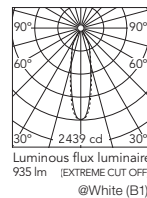


Beam Angle: 25°

h(m)	E(lx)	D(m)
1	2373	0.45
2	593	0.90
3	264	1.34
4	148	1.79
5	95	2.24

### Optic Medium 3000K

- 05.7432.B1
- 05.7432.GL
- 05.7432.74
- 05.7432.EQ

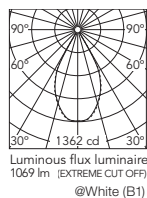


Beam Angle: 25°

h(m)	E(lx)	D(m)
1	2439	0.45
2	610	0.90
3	271	1.34
4	152	1.79
5	98	2.24

### Optic Flood 2700K

- 05.7409.B1
- 05.7409.GL
- 05.7409.74
- 05.7409.EQ

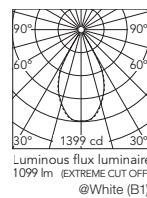


Beam Angle: 55°

h(m)	E(lx)	D(m)
1	1362	1.03
2	340	2.07
3	151	3.10
4	85	4.14
5	54	5.17

### Optic Flood 3000K

- 05.7408.B1
- 05.7408.GL
- 05.7408.74
- 05.7408.EQ



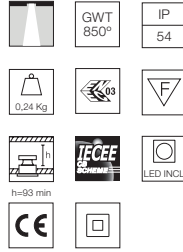
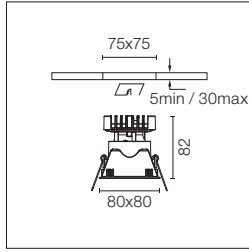
Beam Angle: 55°

h(m)	E(lx)	D(m)
1	1399	1.03
2	350	2.07
3	155	3.10
4	87	4.14
5	56	5.17

# EASY KAP

## Easy Kap 80 Square Fixed - Dim To Warm

**Light Source:** LED Array 13W - 1023 lm - 1800K - 2850K/CRI 95 - Dim To Warm

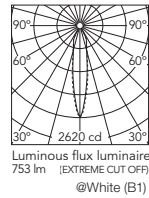


Recessed luminaire with LED light source. 220-240V & dimmable 1-10V power supply included.  
For 110V PSU versions, please consult with the front office.  
Installation frame not necessary.  
Diffusing lens included.

Luminaria empotrable para fuente de luz LED. Fuente de alimentación 220-240V y dimable 1-10V incluida. Para versiones con equipos 110V preguntar al Front office. Marco de instalación no necesario. Lente difusora incluida.

### Optic Spot 1800K-2850K

- 03.4176.B1.LE
- 03.4176.GL.LE
- 03.4176.74.LE
- 03.4176.EQ.LE

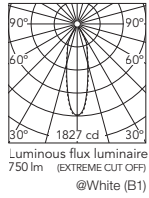


Beam Angle: 18°

h(m)	E(lx)	D(m)
1	2620	0.32
2	655	0.64
3	291	0.96
4	164	1.28
5	105	1.60

### Optic Medium 1800K-2850K

- 03.4194.B1.LE
- 03.4194.GL.LE
- 03.4194.74.LE
- 03.4194.EQ.LE

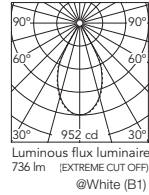


Beam Angle: 27°

h(m)	E(lx)	D(m)
1	1827	0.48
2	457	0.96
3	203	1.45
4	114	1.93
5	73	2.41

### Optic Flood 1800K-2850K

- 03.4178.B1.LE
- 03.4178.GL.LE
- 03.4178.74.LE
- 03.4178.EQ.LE



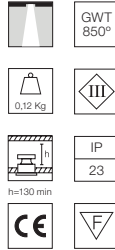
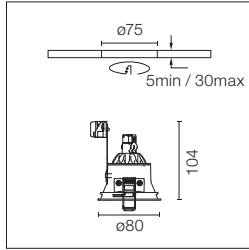
Beam Angle: 54°

h(m)	E(lx)	D(m)
1	952	1.02
2	238	2.04
3	106	3.06
4	59	4.08
5	38	5.10

# EASY KAP





## Easy Kap Ø80 Fixed

Light Source: LED QR-CBC 51 GX5.3



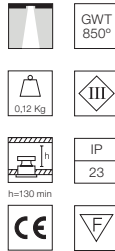
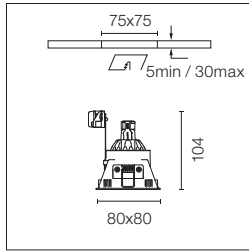
Recessed 12V lamp luminaire.  
Remote transformer not included.  
Installation frame not necessary.  
Not suitable for lens accessories.

Luminaria empotrable para lámpara de 12V. Transformador remoto no incluido. Marco de instalación no necesario. Accesorios de lentes no disponibles.

-  03.4210.B1
-  03.4210.GL
-  03.4210.74
-  03.4210.EQ





## Easy Kap 80 Square Fixed

Light Source: LED QR-CBC 51 GX5.3



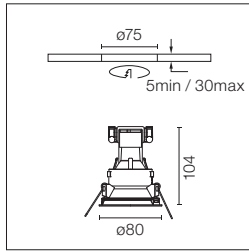
Recessed 12V lamp luminaire.  
Remote transformer not included.  
Installation frame not necessary.  
Not suitable for lens accessories.

Luminaria empotrable para lámpara de 12V. Transformador remoto no incluido. Marco de instalación no necesario. Accesorios de lentes no disponibles.

-  03.4208.B1
-  03.4208.GL
-  03.4208.74
-  03.4208.EQ





## Easy Kap Ø80 Fixed

Light Source: LED PAR 16 GZ10



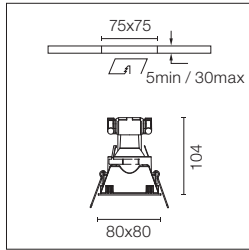
Recessed luminaire with main voltage source. Installation frame not necessary.  
Not suitable for lens accessories.

Luminaria empotrable con alimentación directa a red. Marco de instalación no necesario. Accesorios de lentes no disponibles.

-  03.4211.B1
-  03.4211.GL
-  03.4211.74
-  03.4211.EQ

## Easy Kap 80 Square Fixed

Light Source: LED PAR 16 GZ10



Recessed luminaire with main voltage source. Installation frame not necessary.  
Not suitable for lens accessories.

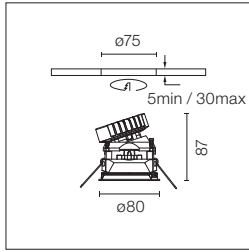
Luminaria empotrable con alimentación directa a red. Marco de instalación no necesario. Accesorios de lentes no disponibles.

-  03.4209.B1
-  03.4209.GL
-  03.4209.74
-  03.4209.EQ

# EASY KAP

## Easy Kap Ø80 - Adjustable

Light Source: Easy Kap Ø80: LED Array DC 500 mA - 9,2W - 935 lm - 2700K/CRI 90 / 9,2W - 974 lm - 3000K/CRI 90



Recessed luminaire with LED light source. Power supply not included. Installation frame not necessary. Diffusing lens included.

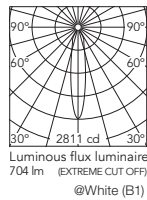
Luminaria empotrable para fuente de luz LED. Fuente de alimentación no incluida. Marco de instalación no necesario. Lente difusora incluida.

Recommended power supply / Equipos recomendados\*:  
 Non Dimmable 60.9768  
 Dimmable 0/1-10V 60.9188  
 Dimmable Dali 2 60.9826  
 Mains Dimming 60.9411  
 Casambi 60.9207

\* Refer to the Drivers chapter / Ver capítulo Drivers

### Optic Spot 2700K

- 03.4153.B1
- 03.4153.GL
- 03.4153.74
- 03.4153.EQ



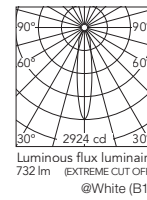
Beam Angle: 18°

h(m)	E(lx)	D(m)
1	2811	0.33
2	703	0.66
3	312	0.99
4	176	1.33
5	112	1.66

Luminous flux luminaire 2811 cd  
 704 lm (EXTREME CUT OFF)  
 @White (B1)

### Optic Spot 3000K

- 03.4170.B1
- 03.4170.GL
- 03.4170.74
- 03.4170.EQ



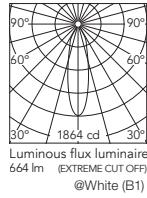
Beam Angle: 18°

h(m)	E(lx)	D(m)
1	2924	0.33
2	731	0.66
3	325	0.99
4	183	1.33
5	117	1.66

Luminous flux luminaire 2924 cd  
 732 lm (EXTREME CUT OFF)  
 @White (B1)

### Optic Medium 2700K

- 03.4155.B1
- 03.4155.GL
- 03.4155.74
- 03.4155.EQ



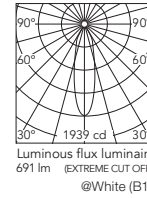
Beam Angle: 26°

h(m)	E(lx)	D(m)
1	1864	0.47
2	466	0.93
3	207	1.40
4	116	1.87
5	75	2.33

Luminous flux luminaire 1864 cd  
 664 lm (EXTREME CUT OFF)  
 @White (B1)

### Optic Medium 3000K

- 03.4171.B1
- 03.4171.GL
- 03.4171.74
- 03.4171.EQ



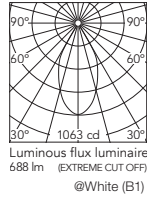
Beam Angle: 26°

h(m)	E(lx)	D(m)
1	1939	0.47
2	485	0.93
3	215	1.40
4	121	1.87
5	78	2.33

Luminous flux luminaire 1939 cd  
 691 lm (EXTREME CUT OFF)  
 @White (B1)

### Optic Flood 2700K

- 03.4157.B1
- 03.4157.GL
- 03.4157.74
- 03.4157.EQ



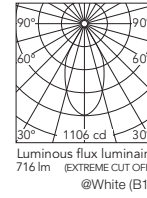
Beam Angle: 47°

h(m)	E(lx)	D(m)
1	1063	0.94
2	266	1.89
3	118	2.83
4	66	3.77
5	43	4.71

Luminous flux luminaire 1063 cd  
 688 lm (EXTREME CUT OFF)  
 @White (B1)

### Optic Flood 3000K

- 03.4172.B1
- 03.4172.GL
- 03.4172.74
- 03.4172.EQ



Beam Angle: 47°

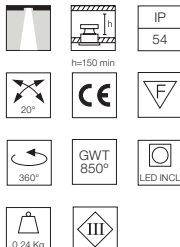
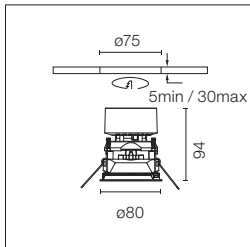
h(m)	E(lx)	D(m)
1	1106	0.94
2	276	1.89
3	123	2.83
4	69	3.77
5	44	4.71

Luminous flux luminaire 1106 cd  
 716 lm (EXTREME CUT OFF)  
 @White (B1)

# EASY KAP

## Easy Kap Ø80 Plus - Adjustable

Light Source: Easy Kap Ø80 Plus: LED Array DC 700 mA - 13W - 1370 lm - 2700K/CRI 90 / 13W - 1460 lm - 3000K/CRI 90



Recessed luminaire with LED light source. Power supply not included. Installation frame not necessary. Diffusing lens included.

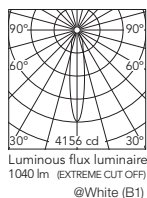
Luminaria empotrable para fuente de luz LED. Fuente de alimentación no incluida. Marco de instalación no necesario. Lente difusora incluida.

Recommended power supply / Equipos recomendados\*:  
 Non Dimmable 60.9592  
 Dimmable 0/1-10V 60.9188  
 Dimmable Dali 2 60.9826  
 Mains Dimming 60.9467  
 Casambi 60.9207

\* Refer to the Drivers chapter / Ver capítulo Drivers

### Optic Spot 2700K

- 05.7400.B1
- 05.7400.GL
- 05.7400.74
- 05.7400.EQ



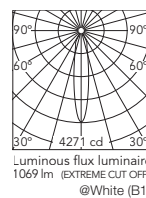
Beam Angle: 19°

h(m)	E(lx)	D(m)
1	4156	0.33
2	1039	0.66
3	462	0.99
4	260	1.33
5	166	1.66

Luminous flux luminaire 1040 lm (EXTREME CUT OFF) @White (B1)

### Optic Spot 3000K

- 05.7403.B1
- 05.7403.GL
- 05.7403.74
- 05.7403.EQ



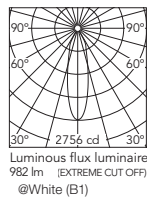
Beam Angle: 19°

h(m)	E(lx)	D(m)
1	4271	0.33
2	1068	0.66
3	475	0.99
4	267	1.33
5	171	1.66

Luminous flux luminaire 1069 lm (EXTREME CUT OFF) @White (B1)

### Optic Medium 2700K

- 05.7401.B1
- 05.7401.GL
- 05.7401.74
- 05.7401.EQ



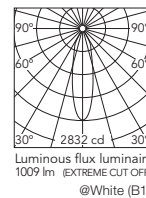
Beam Angle: 26°

h(m)	E(lx)	D(m)
1	2756	0.47
2	689	0.93
3	306	1.40
4	172	1.87
5	110	2.33

Luminous flux luminaire 982 lm (EXTREME CUT OFF) @White (B1)

### Optic Medium 3000K

- 05.7404.B1
- 05.7404.GL
- 05.7404.74
- 05.7404.EQ



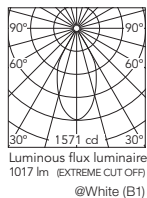
Beam Angle: 26°

h(m)	E(lx)	D(m)
1	2832	0.47
2	708	0.93
3	315	1.40
4	177	1.87
5	113	2.33

Luminous flux luminaire 1009 lm (EXTREME CUT OFF) @White (B1)

### Optic Flood 2700K

- 05.7402.B1
- 05.7402.GL
- 05.7402.74
- 05.7402.EQ



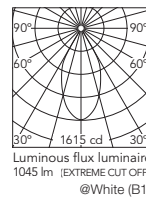
Beam Angle: 50°

h(m)	E(lx)	D(m)
1	1571	0.94
2	393	1.89
3	175	2.83
4	98	3.77
5	63	4.71

Luminous flux luminaire 1017 lm (EXTREME CUT OFF) @White (B1)

### Optic Flood 3000K

- 05.7405.B1
- 05.7405.GL
- 05.7405.74
- 05.7405.EQ



Beam Angle: 50°

h(m)	E(lx)	D(m)
1	1615	0.94
2	404	1.89
3	179	2.83
4	101	3.77
5	65	4.71

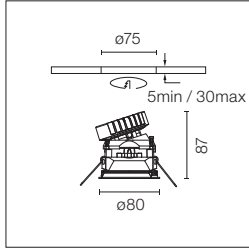
Luminous flux luminaire 1045 lm (EXTREME CUT OFF) @White (B1)



# EASY KAP

## Easy Kap Ø80 Adjustable - Dim To Warm

**Light Source:** LED Array 13W - 1023 lm - 1800K - 2850K/CRI 95 - Dim To Warm

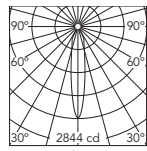


Recessed luminaire with LED light source. 220-240V & dimmable 1-10V power supply included. For 110V PSU versions, please consult with the front office. Installation frame not necessary. Diffusing lens included.

Luminaria empotrable para fuente de luz LED. Fuente de alimentación 220-240V y dimable 1-10V incluida. Para versiones con equipos 110V preguntar al Front office. Marco de instalación no necesario. Lente difusora incluida.

### Optic Spot 1800K-2850K

- 03.4170.B1.LE
- 03.4170.GL.LE
- 03.4170.74.LE
- 03.4170.EQ.LE



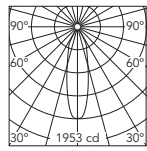
Beam Angle: 18°

h(m)	E(lx)	D(m)
1	2844	0.31
2	711	0.63
3	316	0.94
4	178	1.25
5	114	1.56

Luminous flux luminaire  
716 lm (EXTREME CUT OFF)  
@White (B1)

### Optic Medium 1800K-2850K

- 03.4171.B1.LE
- 03.4171.GL.LE
- 03.4171.74.LE
- 03.4171.EQ.LE



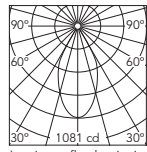
Beam Angle: 27°

h(m)	E(lx)	D(m)
1	1953	0.48
2	488	0.97
3	217	1.45
4	122	1.94
5	78	2.42

Luminous flux luminaire  
722 lm (EXTREME CUT OFF)  
@White (B1)

### Optic Flood 1800K-2850K

- 03.4172.B1.LE
- 03.4172.GL.LE
- 03.4172.74.LE
- 03.4172.EQ.LE



Beam Angle: 51°

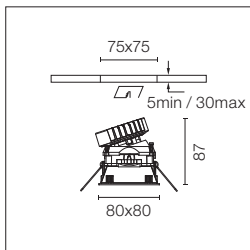
h(m)	E(lx)	D(m)
1	1081	0.94
2	270	1.89
3	120	2.83
4	68	3.78
5	43	4.72

Luminous flux luminaire  
707 lm (EXTREME CUT OFF)  
@White (B1)

# EASY KAP

## Easy Kap 80 Square - Adjustable

Light Source: Easy Kap 80 Square: LED Array DC 500 mA - 9,2W - 935 lm - 2700K/CRI 90 / 9,2W - 974 lm - 3000K/CRI 90




Recessed luminaire with LED light source. Power supply not included. Installation frame not necessary. Diffusing lens included.

Luminaria empotrable para fuente de luz LED. Fuente de alimentación no incluida. Marco de instalación no necesario. Lente difusora incluida.

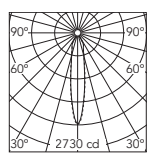
Recommended power supply / Equipos recomendados\*:

Non Dimmable	60.9768
Dimmable 0/1-10V	60.9188
Dimmable Dali 2	60.9826
Mains Dimming	60.9411
Casambi	60.9207

\* Refer to the Drivers chapter / Ver capítulo Drivers

### Optic Spot 2700K

- 03.4294.B1
- 03.4294.GL
- 03.4294.74
- 03.4294.EQ



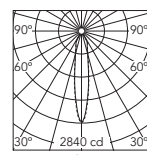
Beam Angle: 18°

h(m)	E(lx)	D(m)
1	2730	0.31
2	682	0.62
3	303	0.93
4	171	1.24
5	109	1.55

Luminous flux luminaire  
2730 cd  
738 lm (EXTREME CUT OFF)  
@White (B1)

### Optic Spot 3000K

- 03.4293.B1
- 03.4293.GL
- 03.4293.74
- 03.4293.EQ



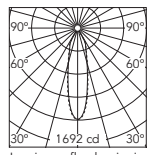
Beam Angle: 18°

h(m)	E(lx)	D(m)
1	2840	0.31
2	710	0.62
3	316	0.93
4	177	1.24
5	114	1.55

Luminous flux luminaire  
2840 cd  
768 lm (EXTREME CUT OFF)  
@White (B1)

### Optic Medium 2700K

- 03.4201.B1
- 03.4201.GL
- 03.4201.74
- 03.4201.EQ



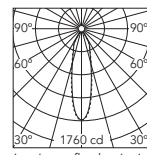
Beam Angle: 25°

h(m)	E(lx)	D(m)
1	1692	0.44
2	423	0.88
3	188	1.32
4	106	1.76
5	68	2.20

Luminous flux luminaire  
1692 cd  
630 lm (EXTREME CUT OFF)  
@White (B1)

### Optic Medium 3000K

- 03.4200.B1
- 03.4200.GL
- 03.4200.74
- 03.4200.EQ



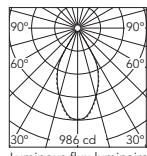
Beam Angle: 25°

h(m)	E(lx)	D(m)
1	1760	0.44
2	440	0.88
3	196	1.32
4	110	1.76
5	70	2.20

Luminous flux luminaire  
1760 cd  
656 lm (EXTREME CUT OFF)  
@White (B1)

### Optic Flood 2700K

- 03.4296.B1
- 03.4296.GL
- 03.4296.74
- 03.4296.EQ



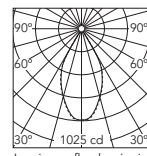
Beam Angle: 53°

h(m)	E(lx)	D(m)
1	986	0.99
2	246	1.98
3	110	2.98
4	62	3.97
5	39	4.96

Luminous flux luminaire  
986 cd  
722 lm (EXTREME CUT OFF)  
@White (B1)

### Optic Flood 3000K

- 03.4295.B1
- 03.4295.GL
- 03.4295.74
- 03.4295.EQ



Beam Angle: 53°

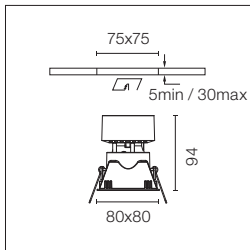
h(m)	E(lx)	D(m)
1	1025	0.99
2	256	1.98
3	114	2.98
4	64	3.97
5	41	4.96

Luminous flux luminaire  
1025 cd  
751 lm (EXTREME CUT OFF)  
@White (B1)

# EASY KAP

## Easy Kap 80 Square Plus - Adjustable

Light Source: Easy Kap 80 Square Plus: LED Array DC 700 mA - 13W - 1370 lm - 2700K/CRI 90 / 13W - 1460 lm - 3000K/CRI 90



		IP 54
		h=150 min
		LED INCL

Recessed luminaire with LED light source. Power supply not included. Installation frame not necessary. Diffusing lens included.

Luminaria empotrable para fuente de luz LED. Fuente de alimentación no incluida. Marco de instalación no necesario. Lente difusora incluida.

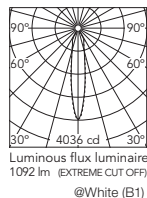
Recommended power supply / Equipos recomendados\*:

Non Dimmable	60.9592
Dimmable 0/1-10V	60.9188
Dimmable Dali 2	60.9826
Mains Dimming	60.9467
Casambi	60.9207

\* Refer to the Drivers chapter / Ver capítulo Drivers

### Optic Spot 2700K

- 05.7443.B1
- 05.7443.GL
- 05.7443.74
- 05.7443.EQ

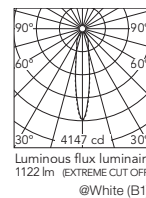


Beam Angle: 18°

h(m)	E lx	D(m)
1	4036	0.31
2	1009	0.62
3	448	0.93
4	252	1.24
5	161	1.55

### Optic Spot 3000K

- 05.7442.B1
- 05.7442.GL
- 05.7442.74
- 05.7442.EQ

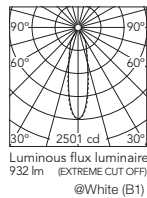


Beam Angle: 18°

h(m)	E lx	D(m)
1	4147	0.31
2	1037	0.62
3	461	0.93
4	259	1.24
5	166	1.55

### Optic Medium 2700K

- 05.7439.B1
- 05.7439.GL
- 05.7439.74
- 05.7439.EQ

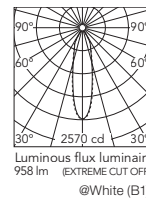


Beam Angle: 25°

h(m)	E lx	D(m)
1	2501	0.44
2	625	0.88
3	278	1.32
4	156	1.76
5	100	2.20

### Optic Medium 3000K

- 05.7438.B1
- 05.7438.GL
- 05.7438.74
- 05.7438.EQ

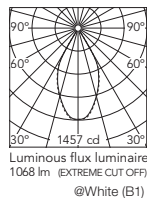


Beam Angle: 25°

h(m)	E lx	D(m)
1	2570	0.44
2	643	0.88
3	286	1.32
4	161	1.76
5	103	2.20

### Optic Flood 2700K

- 05.7445.B1
- 05.7445.GL
- 05.7445.74
- 05.7445.EQ

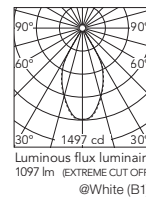


Beam Angle: 53°

h(m)	E lx	D(m)
1	1457	0.99
2	364	1.98
3	162	2.98
4	91	3.97
5	58	4.96

### Optic Flood 3000K

- 05.7444.B1
- 05.7444.GL
- 05.7444.74
- 05.7444.EQ



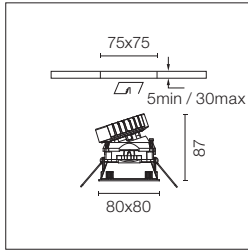
Beam Angle: 53°

h(m)	E lx	D(m)
1	1497	0.99
2	374	1.98
3	166	2.98
4	94	3.97
5	60	4.96

# EASY KAP

## Easy Kap 80 Square Adjustable - Dim To Warm

**Light Source:** LED Array 13W - 1023 lm - 1800K - 2850K/CRI 95 - Dim To Warm

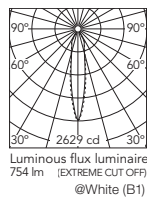


Recessed luminaire with LED light source. 220-240V & dimmable 1-10V power supply included. For 110V PSU versions, please consult with the front office. Installation frame not necessary. Diffusing lens included.

Luminaria empotrable para fuente de luz LED. Fuente de alimentación 220-240V y dimable 1-10V incluida. Para versiones con equipos 110V preguntar al Front office. Marco de instalación no necesario. Lente difusora incluida.

### Optic Spot 1800K-2850K

- 03.4293.B1.LE
- 03.4293.GL.LE
- 03.4293.74.LE
- 03.4293.EQ.LE

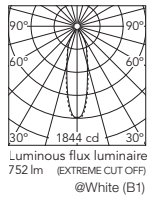


Beam Angle: 18°

h(m)	E(lx)	D(m)
1	2629	0.31
2	657	0.63
3	292	0.94
4	164	1.26
5	105	1.57

### Optic Medium 1800K-2850K

- 03.4200.B1.LE
- 03.4200.GL.LE
- 03.4200.74.LE
- 03.4200.EQ.LE

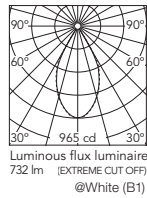


Beam Angle: 26°

h(m)	E(lx)	D(m)
1	1844	0.47
2	461	0.94
3	205	1.41
4	115	1.88
5	74	2.35

### Optic Flood 1800K-2850K

- 03.4295.B1.LE
- 03.4295.GL.LE
- 03.4295.74.LE
- 03.4295.EQ.LE



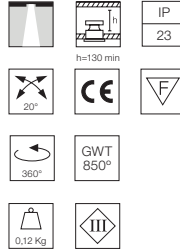
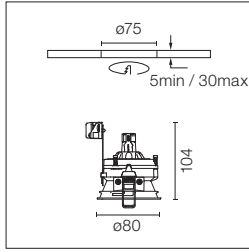
Beam Angle: 53°

h(m)	E(lx)	D(m)
1	965	1.01
2	241	2.01
3	107	3.02
4	60	4.03
5	39	5.03

# EASY KAP





## Easy Kap Ø80 Adjustable

Light Source: LED QR-CBC 51 GX5.3



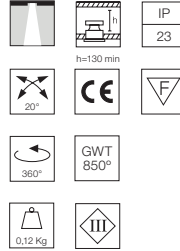
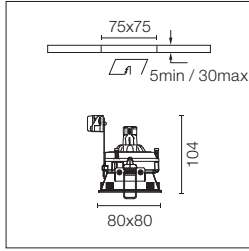
Recessed 12V lamp luminaire.  
Remote transformer not included.  
Installation frame not necessary.  
Not suitable for lens accessories.

Luminaria empotrable para lámpara de 12V. Transformador remoto no incluido. Marco de instalación no necesario. Accesorios de lentes no disponibles.

-  03.4160.B1
-  03.4160.GL
-  03.4160.74
-  03.4160.EQ




## Easy Kap 80 Square Adjustable

Light Source: LED QR-CBC 51 GX5.3



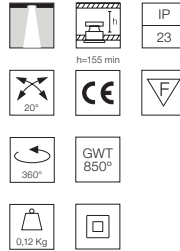
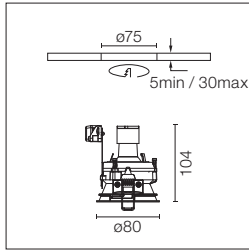
Recessed 12V lamp luminaire.  
Remote transformer not included.  
Installation frame not necessary.  
Not suitable for lens accessories.

Luminaria empotrable para lámpara de 12V. Transformador remoto no incluido. Marco de instalación no necesario. Accesorios de lentes no disponibles.

-  03.4212.B1
-  03.4212.GL
-  03.4212.74
-  03.4212.EQ




## Easy Kap Ø80 Adjustable

Light Source: LED PAR 16 GZ10



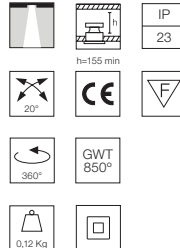
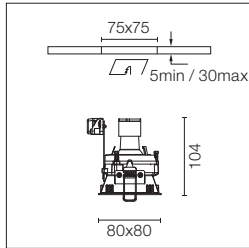
Recessed luminaire with main voltage source. Installation frame not necessary.  
Not suitable for lens accessories.

Luminaria empotrable con alimentación directa a red. Marco de instalación no necesario. Accesorios de lentes no disponibles.

-  03.4162.B1
-  03.4162.GL
-  03.4162.74
-  03.4162.EQ




## Easy Kap 80 Square Adjustable

Light Source: LED PAR 16 GZ10



Recessed luminaire with main voltage source. Installation frame not necessary.  
Not suitable for lens accessories.

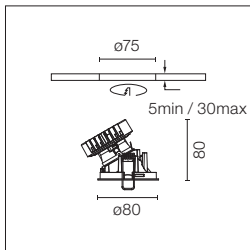
Luminaria empotrable con alimentación directa a red. Marco de instalación no necesario. Accesorios de lentes no disponibles.

-  03.4213.B1
-  03.4213.GL
-  03.4213.74
-  03.4213.EQ

# EASY KAP

## Easy Kap Ø80 - Wall-Washer

Light Source: Easy Kap Ø80: LED Array DC 500 mA - 9,2W - 935 lm - 2700K/CRI 90 / 9,2W - 974 lm - 3000K/CRI 90



Recessed luminaire with LED light source. Power supply not included. Installation frame not necessary. Elliptical lens included.

Luminaria empotrable para fuente de luz LED. Fuente de alimentación no incluida. Marco de instalación no necesario. Lente elíptica incluida.

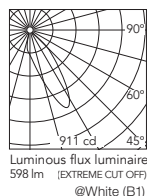
Recommended power supply / Equipos recomendados\*:

Non Dimmable	60.9768
Dimmable 0/1-10V	60.9188
Dimmable Dali 2	60.9826
Mains Dimming	60.9411
Casambi	60.9207

\* Refer to the Drivers chapter / Ver capítulo Drivers

### 2700K

- 03.4197.B1
- 03.4197.GL
- 03.4197.74
- 03.4197.EQ

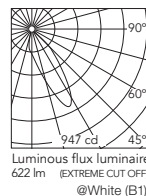


Beam Angle: 28°

h(m)	E(lx)	D(m)
1	911	0.62
2	228	1.24
3	101	1.87
4	57	2.49
5	36	3.11

### 3000K

- 03.4196.B1
- 03.4196.GL
- 03.4196.74
- 03.4196.EQ

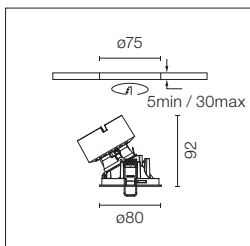


Beam Angle: 28°

h(m)	E(lx)	D(m)
1	947	0.62
2	237	1.24
3	105	1.87
4	59	2.49
5	38	3.11

## Easy Kap Ø80 Plus - Wall-Washer

Light Source: Easy Kap Ø80 Plus: LED Array DC 700 mA - 13W - 1370 lm - 2700K/CRI 90 / 13W - 1460 lm - 3000K/CRI 90



Recessed luminaire with LED light source. Power supply not included. Installation frame not necessary. Elliptical lens included.

Luminaria empotrable para fuente de luz LED. Fuente de alimentación no incluida. Marco de instalación no necesario. Lente elíptica incluida.

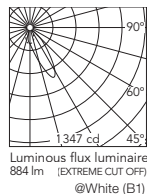
Recommended power supply / Equipos recomendados\*:

Non Dimmable	60.9592
Dimmable 0/1-10V	60.9188
Dimmable Dali 2	60.9826
Mains Dimming	60.9467
Casambi	60.9207

\* Refer to the Drivers chapter / Ver capítulo Drivers

### 2700K

- 05.7435.B1
- 05.7435.GL
- 05.7435.74
- 05.7435.EQ

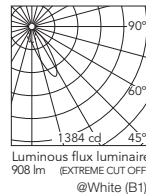


Beam Angle: 28°

h(m)	E(lx)	D(m)
1	1347	0.62
2	337	1.24
3	150	1.87
4	84	2.49
5	54	3.11

### 3000K

- 05.7434.B1
- 05.7434.GL
- 05.7434.74
- 05.7434.EQ



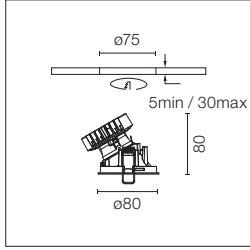
Beam Angle: 28°

h(m)	E(lx)	D(m)
1	1384	0.62
2	346	1.24
3	154	1.87
4	86	2.49
5	55	3.11

# EASY KAP

## Easy Kap Ø80 Wall-Washer - Dim To Warm

**Light Source:** LED Array 13W - 1023 lm - 1800K - 2850K/CRI 95 - Dim To Warm

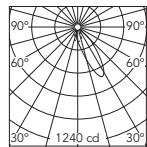


Recessed luminaire with LED light source. 220-240V & dimmable 1-10V power supply included.  
For 110V PSU versions, please consult with the front office.  
Installation frame not necessary.  
Diffusing lens included.

Luminaria empotrable para fuente de luz LED. Fuente de alimentación 220-240V y dimable 1-10V incluida. Para versiones con equipos 110V preguntar al Front office. Marco de instalación no necesario. Lente difusora incluida.

### 1800K-2850K

- 03.4196.B1.LE
- 03.4196.GL.LE
- 03.4196.74.LE
- 03.4196.EQ.LE



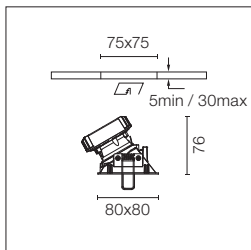
Beam Angle: 28°

H(m)	E(lx)	D(m)
1	1240	0.64
2	310	1.29
3	138	1.93
4	78	2.58
5	50	3.22

# EASY KAP

## Easy Kap 80 Square - Wall-Washer

Light Source: Easy Kap 80 Square: LED Array DC 500 mA - 9,2W - 935 lm - 2700K/CRI 90 / 9,2W - 974 lm - 3000K/CRI 90



Recessed luminaire with LED light source. Power supply not included. Installation frame not necessary. Elliptical lens included.

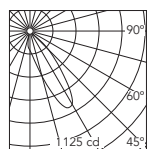
Luminaria empotrable para fuente de luz LED. Fuente de alimentación no incluida. Marco de instalación no necesario. Lente elíptica incluida.

Recommended power supply / Equipos recomendados\*:  
 Non Dimmable 60.9768  
 Dimmable 0/1-10V 60.9188  
 Dimmable Dali 2 60.9826  
 Mains Dimming 60.9411  
 Casambi 60.9207

\* Refer to the Drivers chapter / Ver capítulo Drivers

### 2700K

- 03.4199.B1
- 03.4199.GL
- 03.4199.74
- 03.4199.EQ



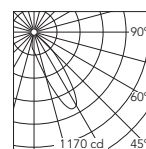
Beam Angle: 27°

h(m)	E(lx)	D(m)
1	1125	0.62
2	281	1.24
3	125	1.85
4	70	2.47
5	45	3.09

Luminous flux luminaire 625 lm (EXTREME CUT OFF) @White (B1)

### 3000K

- 03.4198.B1
- 03.4198.GL
- 03.4198.74
- 03.4198.EQ



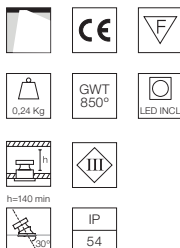
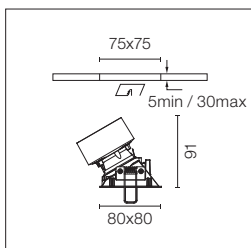
Beam Angle: 27°

h(m)	E(lx)	D(m)
1	1170	0.62
2	292	1.24
3	130	1.85
4	73	2.47
5	47	3.09

Luminous flux luminaire 650 lm (EXTREME CUT OFF) @White (B1)

## Easy Kap 80 Square Plus - Wall-Washer

Light Source: Easy Kap 80 Square Plus: LED Array DC 700 mA - 13W - 1370 lm - 2700K/CRI 90 / 13W - 1460 lm - 3000K/CRI 90



Recessed luminaire with LED light source. Power supply not included. Installation frame not necessary. Elliptical lens included.

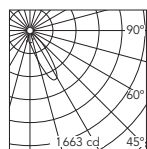
Luminaria empotrable para fuente de luz LED. Fuente de alimentación no incluida. Marco de instalación no necesario. Lente elíptica incluida.

Recommended power supply / Equipos recomendados\*:  
 Non Dimmable 60.9592  
 Dimmable 0/1-10V 60.9188  
 Dimmable Dali 2 60.9826  
 Mains Dimming 60.9467  
 Casambi 60.9207

\* Refer to the Drivers chapter / Ver capítulo Drivers

### 2700K

- 05.7437.B1
- 05.7437.GL
- 05.7437.74
- 05.7437.EQ



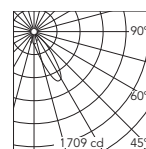
Beam Angle: 27°

h(m)	E(lx)	D(m)
1	1663	0.62
2	416	1.24
3	185	1.85
4	104	2.47
5	67	3.09

Luminous flux luminaire 924 lm (EXTREME CUT OFF) @White (B1)

### 3000K

- 05.7436.B1
- 05.7436.GL
- 05.7436.74
- 05.7436.EQ



Beam Angle: 27°

h(m)	E(lx)	D(m)
1	1709	0.62
2	427	1.24
3	190	1.85
4	107	2.47
5	68	3.09

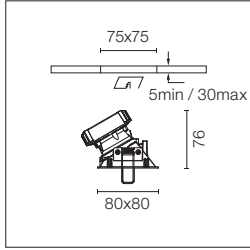
Luminous flux luminaire 950 lm (EXTREME CUT OFF) @White (B1)



# EASY KAP

## Easy Kap 80 Square Wall-Washer - Dim To Warm

**Light Source:** LED Array 13W - 1023 lm - 1800K - 2850K/CRI 95 - Dim To Warm

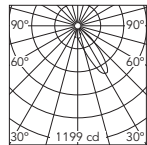


Recessed luminaire with LED light source. 220-240V & dimmable 1-10V power supply included.  
For 110V PSU versions, please consult with the front office.  
Installation frame not necessary.  
Diffusing lens included.

Luminaria empotrable para fuente de luz LED. Fuente de alimentación 220-240V y dimable 1-10V incluida. Para versiones con equipos 110V preguntar al Front office. Marco de instalación no necesario. Lente difusora incluida.

### 1800K-2850K

- 03.4198.B1.LE
- 03.4198.GL.LE
- 03.4198.74.LE
- 03.4198.EQ.LE



Beam Angle: 28°

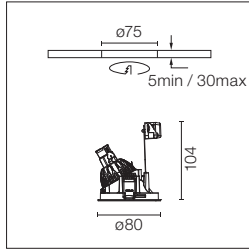
h(m)	E(lx)	D(m)
1	1199	0.68
2	300	1.37
3	133	2.05
4	75	2.74
5	48	3.42

Luminous flux luminaire  
723 lm (EXTREME CUT OFF)  
@White (B1)

# EASY KAP

## Easy Kap Ø80 Wall-Washer

Light Source: LED QR-CBC 51 GX5.3



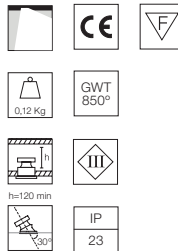
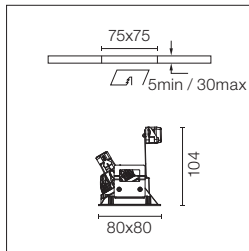
Recessed 12V lamp luminaire.  
Remote transformer not included.  
Installation frame not necessary.  
Not suitable for lens accessories.

Luminaria empotrable para lámpara de 12V. Transformador remoto no incluido. Marco de instalación no necesario. Accesorios de lentes no disponibles.

03.4220.B1  
03.4220.GL  
03.4220.74  
03.4220.EQ

## Easy Kap 80 Square Wall-Washer

Light Source: LED QR-CBC 51 GX5.3



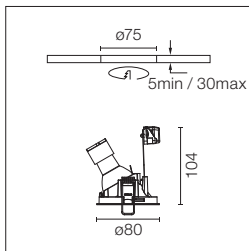
Recessed 12V lamp luminaire.  
Remote transformer not included.  
Installation frame not necessary.  
Not suitable for lens accessories.

Luminaria empotrable para lámpara de 12V. Transformador remoto no incluido. Marco de instalación no necesario. Accesorios de lentes no disponibles.

03.4218.B1  
03.4218.GL  
03.4218.74  
03.4218.EQ

## Easy Kap Ø80 Wall-Washer

Light Source: LED PAR 16 GZ10



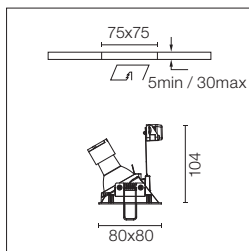
Recessed luminaire with main voltage source. Installation frame not necessary.  
Not suitable for lens accessories.

Luminaria empotrable con alimentación directa a red. Marco de instalación no necesario. Accesorios de lentes no disponibles.

03.4221.B1  
03.4221.GL  
03.4221.74  
03.4221.EQ

## Easy Kap 80 Square Wall-Washer

Light Source: LED PAR 16 GZ10



Recessed luminaire with main voltage source. Installation frame not necessary.  
Not suitable for lens accessories.

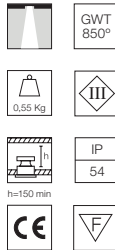
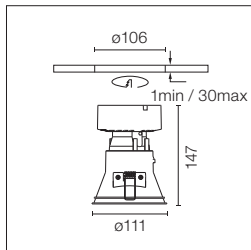
Luminaria empotrable con alimentación directa a red. Marco de instalación no necesario. Accesorios de lentes no disponibles.

03.4219.B1  
03.4219.GL  
03.4219.74  
03.4219.EQ

# EASY KAP

## Easy Kap Ø105 Fixed

Light Source: LED Array DC 650 mA - 23W - 2690 lm - 2700K/CRI 90 / 23W - 2870 lm - 3000K/CRI 90



Recessed luminaire with LED light source. Remote transformer not included.  
Installation frame not necessary.

Luminaria empotrable para fuente de luz LED. Transformador remoto no incluido.  
Marco de instalación no necesario.

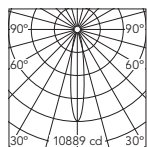
Recommended power supply / Equipos recomendados\*:

Non Dimmable	60.9592
Dimmable 1-10V	60.9439
Dimmable Dali 2	60.9186
Casambi	60.9207
Mains Dimming	60.9692

\* Refer to the Drivers chapter / Ver capítulo Drivers

### Optic Spot 2700K

- 05.7000.B1
- 05.7000.GL
- 05.7000.74
- 05.7000.EQ



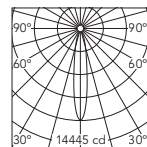
Beam Angle: 17°

h(m)	E(lx)	D(m)
1	10889	0.30
2	2722	0.59
3	1210	0.89
4	681	1.18
5	436	1.48

Luminous flux luminaire  
1715 lm (EXTREME CUT OFF)  
@White (B1)

### Optic Spot 3000K

- 05.7005.B1
- 05.7005.GL
- 05.7005.74
- 05.7005.EQ



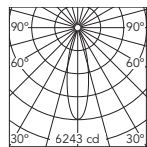
Beam Angle: 17°

h(m)	E(lx)	D(m)
1	14445	0.30
2	3611	0.59
3	1605	0.89
4	903	1.18
5	578	1.48

Luminous flux luminaire  
2275 lm (EXTREME CUT OFF)  
@White (B1)

### Optic Medium 2700K

- 05.7001.B1
- 05.7001.GL
- 05.7001.74
- 05.7001.EQ



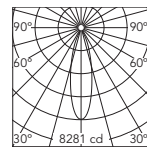
Beam Angle: 27°

h(m)	E(lx)	D(m)
1	6243	0.48
2	1561	0.97
3	694	1.45
4	390	1.93
5	250	2.41

Luminous flux luminaire  
1675 lm (EXTREME CUT OFF)  
@White (B1)

### Optic Medium 3000K

- 05.7006.B1
- 05.7006.GL
- 05.7006.74
- 05.7006.EQ



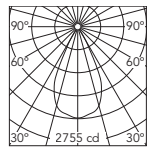
Beam Angle: 27°

h(m)	E(lx)	D(m)
1	8281	0.48
2	2070	0.97
3	920	1.45
4	518	1.93
5	331	2.41

Luminous flux luminaire  
2222 lm (EXTREME CUT OFF)  
@White (B1)

### Optic Flood 2700K

- 05.7002.B1
- 05.7002.GL
- 05.7002.74
- 05.7002.EQ



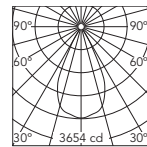
Beam Angle: 51°

h(m)	E(lx)	D(m)
1	2755	0.96
2	689	1.91
3	306	2.87
4	172	3.82
5	110	4.78

Luminous flux luminaire  
1815 lm (EXTREME CUT OFF)  
@White (B1)

### Optic Flood 3000K

- 05.7007.B1
- 05.7007.GL
- 05.7007.74
- 05.7007.EQ



Beam Angle: 51°

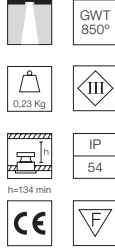
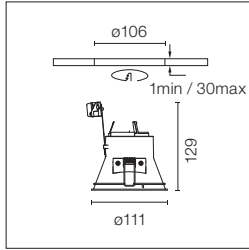
h(m)	E(lx)	D(m)
1	3654	0.96
2	914	1.91
3	406	2.87
4	228	3.82
5	146	4.78

Luminous flux luminaire  
2407 lm (EXTREME CUT OFF)  
@White (B1)

# EASY KAP

## Easy Kap Ø105 Fixed EVO

Light Source: LED QR-CBC 51 GX5.3



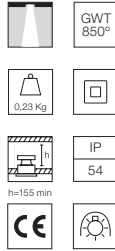
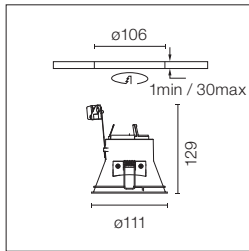
Recessed 12V lamp luminaire.  
Remote transformer not included.  
To replace the bulb, the luminaire  
must be removed.  
Installation frame not necessary.  
Not suitable for lens accessories.

Luminaria empotrable para lámpara  
de 12V. Transformador remoto no  
incluido.  
Para sustituir la bombilla hay que  
extraer la luminaria.  
Marco de instalación no necesario.  
Accesorios de lentes no disponibles.

- 05.7030.B1
- 05.7030.GL
- 05.7030.74
- 05.7030.EQ

## Easy Kap Ø105 Fixed EVO

Light Source: LED PAR 16 GZ10



Recessed luminaire with main  
voltage source.  
To replace the bulb, the luminaire  
must be removed.  
Installation frame not necessary.  
Not suitable for lens accessories.

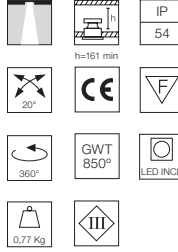
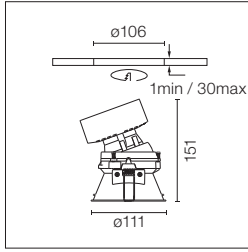
Luminaria empotrable con  
alimentación directa a red.  
Para sustituir la bombilla hay que  
extraer la luminaria.  
Marco de instalación no necesario.  
Accesorios de lentes no disponibles.

- 05.7031.B1
- 05.7031.GL
- 05.7031.74
- 05.7031.EQ

# EASY KAP

## Easy Kap Ø105 Adjustable

Light Source: LED Array DC 650 mA - 23W - 2690 lm - 2700K/CRI 90 / 23W - 2870 lm - 3000K/CRI 90



Recessed luminaire with LED light source. Remote transformer not included.  
Installation frame not necessary.

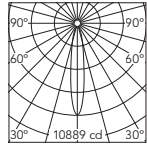
Luminaria empotrable para fuente de luz LED. Transformador remoto no incluido.  
Marco de instalación no necesario.

Recommended power supply / Equipos recomendados\*:  
 Non Dimmable 60.9592  
 Dimmable 1-10V 60.9439  
 Dimmable Dali 2 60.9186  
 Casambi 60.9207  
 Mains Dimming 60.9692

\* Refer to the Drivers chapter / Ver capítulo Drivers

### Optic Spot 2700K

- 05.7010.B1
- 05.7010.GL
- 05.7010.74
- 05.7010.EQ



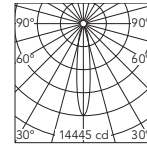
Beam Angle: 17°

h(m)	E(lx)	D(m)
1	10889	0.30
2	2722	0.59
3	1210	0.89
4	681	1.18
5	436	1.48

Luminous flux luminaire  
1715 lm (EXTREME CUT OFF)  
@White (B1)

### Optic Spot 3000K

- 05.7015.B1
- 05.7015.GL
- 05.7015.74
- 05.7015.EQ



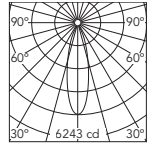
Beam Angle: 17°

h(m)	E(lx)	D(m)
1	14445	0.30
2	3611	0.59
3	1605	0.89
4	903	1.18
5	578	1.48

Luminous flux luminaire  
2275 lm (EXTREME CUT OFF)  
@White (B1)

### Optic Medium 2700K

- 05.7011.B1
- 05.7011.GL
- 05.7011.74
- 05.7011.EQ



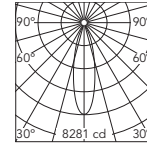
Beam Angle: 27°

h(m)	E(lx)	D(m)
1	6243	0.48
2	1561	0.97
3	694	1.45
4	390	1.93
5	250	2.41

Luminous flux luminaire  
1675 lm (EXTREME CUT OFF)  
@White (B1)

### Optic Medium 3000K

- 05.7016.B1
- 05.7016.GL
- 05.7016.74
- 05.7016.EQ



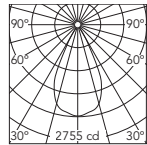
Beam Angle: 27°

h(m)	E(lx)	D(m)
1	8281	0.48
2	2070	0.97
3	920	1.45
4	518	1.93
5	331	2.41

Luminous flux luminaire  
2222 lm (EXTREME CUT OFF)  
@White (B1)

### Optic Flood 2700K

- 05.7012.B1
- 05.7012.GL
- 05.7012.74
- 05.7012.EQ



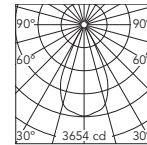
Beam Angle: 51°

h(m)	E(lx)	D(m)
1	2755	0.96
2	689	1.91
3	306	2.87
4	172	3.82
5	110	4.78

Luminous flux luminaire  
1815 lm (EXTREME CUT OFF)  
@White (B1)

### Optic Flood 3000K

- 05.7017.B1
- 05.7017.GL
- 05.7017.74
- 05.7017.EQ



Beam Angle: 51°

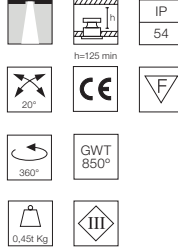
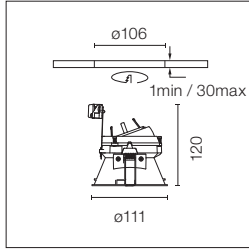
h(m)	E(lx)	D(m)
1	3654	0.96
2	914	1.91
3	406	2.87
4	228	3.82
5	146	4.78

Luminous flux luminaire  
2407 lm (EXTREME CUT OFF)  
@White (B1)

# EASY KAP

## Easy Kap Ø105 Adjustable

Light Source: LED QR-CBC 51 GX5.3



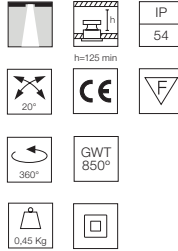
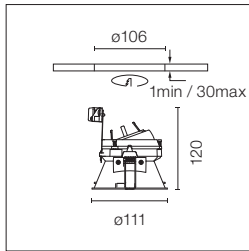
Recessed 12V lamp luminaire.  
Remote transformer not included.  
Installation frame not necessary.  
Not suitable for lens accessories.

Luminaria empotrable para lámpara de 12V. Transformador remoto no incluido.  
Marco de instalación no necesario.  
Accesorios de lentes no disponibles.

05.7035.B1  
05.7035.GL  
05.7035.74  
05.7035.EQ

## Easy Kap Ø105 Adjustable

Light Source: LED PAR 16 GZ10



Recessed luminaire with main voltage source.  
Marco de instalación no necesario.  
Not suitable for lens accessories.

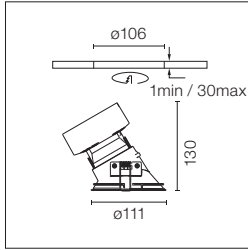
Luminaria empotrable con alimentación directa a red.  
Marco de instalación no necesario.  
Accesorios de lentes no disponibles.

05.7036.B1  
05.7036.GL  
05.7036.74  
05.7036.EQ

# EASY KAP

## Easy Kap Ø105 Wall-Washer

**Light Source:** LED Array DC 650 mA - 23W - 2690 lm - 2700K/CRI 90 / 23W - 2870 lm - 3000K/CRI 90



Recessed luminaire with LED light source. Remote electronic transformer 220/240V not included. Installation frame not necessary.

Luminaria empotrable para fuente de luz LED. Transformador electrónico 220/240V remoto no incluido. Marco de instalación no necesario.

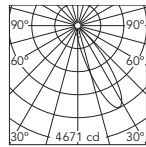
**Recommended power supply / Equipos recomendados\*:**

Non Dimmable	60.9592
Dimmable 1-10V	60.9439
Dimmable Dali 2	60.9186
Casambi	60.9207
Mains Dimming	60.9692

\* Refer to the Drivers chapter / Ver capítulo Drivers

### Optic Spot 2700K

- 05.7020.B1
- 05.7020.GL
- 05.7020.74
- 05.7020.EQ



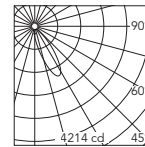
Beam Angle: 26°

h(m)	E(lx)	D(m)
1	4671	0.58
2	1168	1.15
3	519	1.73
4	292	2.31
5	187	2.89

Luminous flux luminaire  
1621 lm (EXTREME CUT OFF)  
@White (B1)

### Optic Spot 3000K

- 05.7021.B1
- 05.7021.GL
- 05.7021.74
- 05.7021.EQ



Beam Angle: 28°

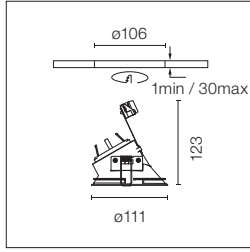
h(m)	E(lx)	D(m)
1	4214	0.63
2	1054	1.26
3	468	1.89
4	263	2.52
5	169	3.16

Luminous flux luminaire  
1898 lm (EXTREME CUT OFF)  
@White (B1)

# EASY KAP

## Easy Kap Ø105 Wall-Washer

Light Source: LED QR-CBC 51 GX5.3



Recessed 12V lamp luminaire.  
Remote transformer not included.  
Installation frame not necessary.  
Not suitable for lens accessories.

Luminaria empotrable para lámpara de 12V. Transformador remoto no incluido.  
Marco de instalación no necesario.  
Accesorios de lentes no disponibles.



0,21 Kg



GWT 850°



h=125 min

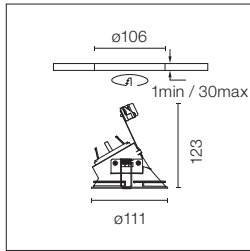


IP 54

- 05.7040.B1
- 05.7040.GL
- 05.7040.74
- 05.7040.EQ

## Easy Kap Ø105 Wall-Washer

Light Source: LED PAR 16 GZ10



Recessed luminaire with main voltage source.  
Installation frame not necessary.  
Not suitable for lens accessories.

Luminaria empotrable con alimentación directa a red.  
Marco de instalación no necesario.  
Accesorios de lentes no disponibles.



0,21 Kg



GWT 850°



h=125 min



IP 54

- 05.7041.B1
- 05.7041.GL
- 05.7041.74
- 05.7041.EQ





# BON JOUR

DESIGNED BY PHILIPPE STARCK

BON JOUR  
Ø45



**LIGHT SOURCE**  
POWER LED  
6W  
524 lm  
2700K/CRI 90  
605 lm  
3000K/CRI 90

BON JOUR  
Ø90



**LIGHT SOURCE**  
LED ARRAY  
13,5W  
1500 lm  
2700K/CRI 90  
16W  
2093 lm  
3000K/CRI 90

BON JOUR  
Ø145



**LIGHT SOURCE**  
LED ARRAY  
36W  
3847 lm  
2700K/CRI 90  
3840 lm  
3000K/CRI 90

□ 01 White  
01 Blanco

■ CU Copper  
CU Cobre

■ 14 Black  
14 Negro



## Description

LED luminaire for recessed mounting on plasterboard ceilings. Once installed, the luminaire edge sticks out of the ceiling 10 mm creating a unique and very refined aesthetic effect. The luminaire's body is injected with aluminium. It is available in three sizes: Ø45 mm, Ø90 mm and Ø145 mm. Reflector made of anodized gloss aluminium with diffuser element made of polycarbonate.

## Power Supply

Cabling included, ready to be powered by included remote driver. DALI dimmable version available. Versions without driver and 110V driver available on request.

## Accessories

- Installation frame made from thermoplastic material for installation in suspended ceilings required for the Ø90 mm and Ø145 mm versions (not necessary for Ø45 mm version).
- Honeycomb and cross screening cylinder (included for Ø45 mm version).
- Screening accessories available for the Ø145 version, with the same finishes as the decorative Bon Jour luminaire. See the Flos "The Home Collection" catalogue for more information.

## Additional Information

IP44 protection grade. Insulation class II. Before placing your order, please consult the product details also on the Flos professional website, in its technical data sheet and in the installation and assembly instructions to find all the information that may not be included in this catalogue or that could be relevant to your specific project or installation.

## Standard Compliance and Quality Marks

EN60598-1 European Technical Standards and any subsequent additions.

## Descripción

Luminaria LED para ser instalada en falso techo. Una vez instalado, el borde de la luminaria sobresale del techo 10 mm creando un efecto estético único y refinado. Cuerpo de la luminaria realizado en aluminio inyectado. Disponible en tres tamaños: Ø45 mm, Ø90 mm y Ø145 mm. Reflector de aluminio anodizado brillante con elemento difusor realizado en policarbonato.

## Unidades de Alimentación

Cableado incluido, disponible para conectar a equipo remoto. Versión DALI dimmable disponible. Versiones sin equipo y con equipo 110V disponibles bajo pedido.

## Accesorios

- Marco de instalación realizado en material termoplástico para su instalación en falso techo, necesario para las versiones Ø90 mm y Ø145 mm (no es necesario para la versión de Ø45 mm).
- Accesorios honeycomb y cruceta de apantallamiento (incluidos en la versión de Ø45 mm).
- Accesorios de apantallamiento disponibles para la versión Ø145, con los mismos acabados que la luminaria Bon Jour decorativa. Ver el catálogo Flos "The Home Collection" para más detalles.

## Información Adicional

Índice de protección IP44. Clase de aislamiento II. Antes de realizar su pedido consulte los detalles del producto también en la página web profesional de Flos, en su ficha técnica y en las instrucciones de instalación y montaje a fin de conocer en detalle toda la información que pueda no estar recogida en este catálogo y ser relevante para su proyecto o instalación concreta.

## Cumplimiento de Normativa y Marcas de Calidad

Luminaria conforme con la Normativa Técnica Europea EN60598-1 y partes segundas.



Ø45

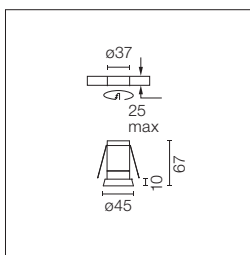


Ø90 / Ø145

# BON JOUR

## Bon Jour Ø45

**Light Source:** Power LED DC 400 mA - 6W - 524 lm - 2700K/CRI 90 / 6W - 605 lm - 3000K/CRI 90



GWT 850°  
 IP 44  
 0.13 Kg  
 TFC EE  
 DALI  
 LED INCL  
 CE  
 h=67 min

Recessed luminaire with LED light source. Remote 220/240V power supply included. It is necessary to anticipate a space for accessing the driver.

Luminaria empotrable para fuente de luz LED. Fuente de alimentación remota 220/240V incluida. Necesario acceso al driver por registro.

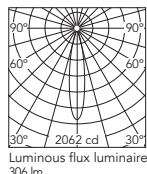
Accessories included (honeycomb and screening crosspiece).

Accesorios incluidos (honeycomb y cruceta de apantallamiento).

### 2700K

Non Dimmable

- 03.2001.01B
- Dali Version
- 03.2001.01BDA



Beam Angle: 19°

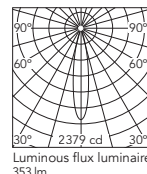
h(m)	E(lx)	D(m)
1	2062	0.34
2	516	0.68
3	229	1.02
4	129	1.36
5	82	1.70

Luminous flux luminaire 2062 cd  
306 lm

### 3000K

Non Dimmable

- 03.2006.01B
- Dali Version
- 03.2006.01BDA



Beam Angle: 19°

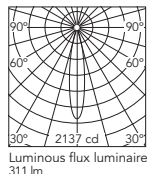
h(m)	E(lx)	D(m)
1	2379	0.34
2	595	0.68
3	264	1.02
4	149	1.36
5	95	1.70

Luminous flux luminaire 2379 cd  
353 lm

### 2700K

Non Dimmable

- 03.2001.CUB
- Dali Version
- 03.2001.CUBDA



Beam Angle: 19°

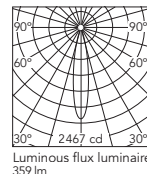
h(m)	E(lx)	D(m)
1	2137	0.34
2	534	0.67
3	237	1.01
4	134	1.34
5	85	1.68

Luminous flux luminaire 2137 cd  
311 lm

### 3000K

Non Dimmable

- 03.2006.CUB
- Dali Version
- 03.2006.CUBDA



Beam Angle: 19°

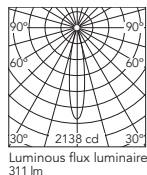
h(m)	E(lx)	D(m)
1	2467	0.34
2	617	0.67
3	274	1.01
4	154	1.34
5	99	1.68

Luminous flux luminaire 2467 cd  
359 lm

### 2700K

Non Dimmable

- 03.2001.14B
- Dali Version
- 03.2001.14BDA



Beam Angle: 19°

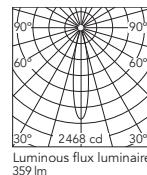
h(m)	E(lx)	D(m)
1	2138	0.34
2	534	0.67
3	238	1.01
4	134	1.34
5	86	1.68

Luminous flux luminaire 2138 cd  
311 lm

### 3000K

Non Dimmable

- 03.2006.14B
- Dali Version
- 03.2006.14BDA



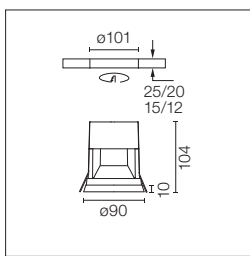
Beam Angle: 19°

h(m)	E(lx)	D(m)
1	2468	0.34
2	617	0.67
3	274	1.01
4	154	1.34
5	99	1.68

Luminous flux luminaire 2468 cd  
359 lm

## Bon Jour Ø90

**Light Source:** LED Array DC 500 mA - 13,5W - 1500 lm - 2700K/CRI 90 / 400 mA - 16W - 2093 lm - 3000K/CRI 90



GWT 850°  
 IP 44  
 0.53 Kg  
 TFC EE  
 DALI  
 LED INCL  
 CE  
 h=155 min

Recessed luminaire with LED light source. Remote 220/240V power supply included.

Luminaria empotrable para fuente de luz LED. Fuente de alimentación remota 220/240V incluida.

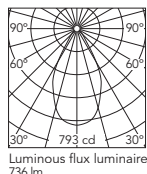
Pre-installation frame must be ordered separately.

Marco de pre-instalación. Se ha de pedir por separado.

### 2700K

Non Dimmable

- 03.2003.01
- Dali Version
- 03.2003.01.DA



Beam Angle: 56°

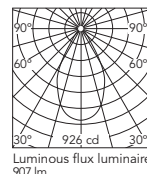
h(m)	E(lx)	D(m)
1	793	1.07
2	198	2.14
3	88	3.21
4	50	4.28
5	32	5.35

Luminous flux luminaire 793 cd  
736 lm

### 3000K

Non Dimmable

- 03.2007.01A
- Dali Version
- 03.2007.01ADA



Beam Angle: 58°

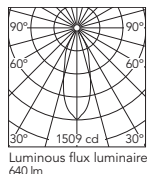
h(m)	E(lx)	D(m)
1	926	1.11
2	232	2.21
3	103	3.32
4	58	4.42
5	37	5.53

Luminous flux luminaire 926 cd  
907 lm

### 2700K

Non Dimmable

- 03.2003.CU
- Dali Version
- 03.2003.CU.DA



Beam Angle: 34°

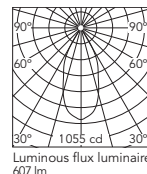
h(m)	E(lx)	D(m)
1	1509	0.60
2	377	1.21
3	168	1.81
4	94	2.42
5	60	3.02

Luminous flux luminaire 1509 cd  
640 lm

### 3000K

Non Dimmable

- 03.2007.CUA
- Dali Version
- 03.2007.CUADA



Beam Angle: 45°

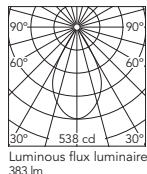
h(m)	E(lx)	D(m)
1	1055	0.82
2	264	1.65
3	117	2.47
4	66	3.30
5	42	4.12

Luminous flux luminaire 1055 cd  
607 lm

### 2700K

Non Dimmable

- 03.2003.14
- Dali Version
- 03.2003.14.DA



Beam Angle: 56°

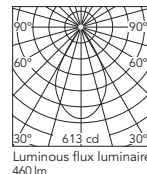
h(m)	E(lx)	D(m)
1	538	1.07
2	135	2.15
3	60	3.22
4	34	4.29
5	22	5.37

Luminous flux luminaire 538 cd  
383 lm

### 3000K

Non Dimmable

- 03.2007.14A
- Dali Version
- 03.2007.14ADA



Beam Angle: 58°

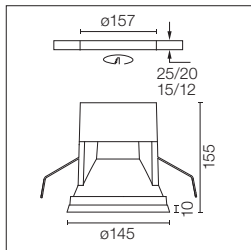
h(m)	E(lx)	D(m)
1	613	1.10
2	153	2.21
3	68	3.31
4	38	4.42
5	25	5.52

Luminous flux luminaire 613 cd  
460 lm

# BON JOUR

## Bon Jour Ø145

Light Source: LED Array DC 900 mA - 36W - 3847 lm - 2700K/CRI 90 / 36W - 3840 lm - 3000K/CRI 90



	GWT 850°		IP 44
	1,11 Kg		DALI
	CE		DALI
	LED INCL		DALI

Recessed luminaire with LED light source. Remote 220/240V power supply included.

Luminaria empotrable para fuente de luz LED. Fuente de alimentación remota 220/240V incluida.

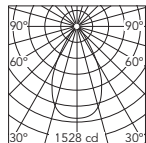
Pre-installation frame must be ordered separately.

Marco de pre-instalación. Se ha de pedir por separado.

### 2700K

Non Dimmable

- 03.2005.01A
- Dali Version
- 03.2005.01ADA



Beam Angle: 58°

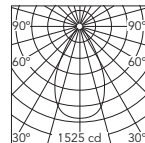
h(m)	E(lx)	D(m)
1	1528	1.10
2	382	2.20
3	170	3.29
4	96	4.39
5	61	5.49

Luminous flux luminaire  
1530 lm

### 3000K

Non Dimmable

- 03.2008.01A
- Dali Version
- 03.2008.01ADA



Beam Angle: 58°

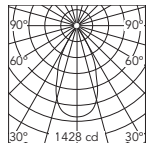
h(m)	E(lx)	D(m)
1	1525	1.10
2	381	2.20
3	169	3.29
4	95	4.39
5	61	5.49

Luminous flux luminaire  
1527 lm

### 2700K

Non Dimmable

- 03.2005.CUA
- Dali Version
- 03.2005.CUADA



Beam Angle: 49°

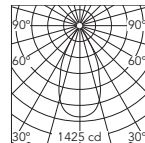
h(m)	E(lx)	D(m)
1	1428	0.91
2	357	1.83
3	159	2.74
4	89	3.65
5	57	4.57

Luminous flux luminaire  
891 lm

### 3000K

Non Dimmable

- 03.2008.CUA
- Dali Version
- 03.2008.CUADA



Beam Angle: 49°

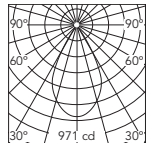
h(m)	E(lx)	D(m)
1	1425	0.91
2	356	1.83
3	158	2.74
4	89	3.65
5	57	4.57

Luminous flux luminaire  
889 lm

### 2700K

Non Dimmable

- 03.2005.14A
- Dali Version
- 03.2005.14ADA



Beam Angle: 56°

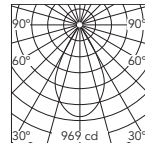
h(m)	E(lx)	D(m)
1	971	1.05
2	243	2.11
3	108	3.16
4	61	4.22
5	39	5.27

Luminous flux luminaire  
695 lm

### 3000K

Non Dimmable

- 03.2008.14A
- Dali Version
- 03.2008.14ADA



Beam Angle: 56°

h(m)	E(lx)	D(m)
1	969	1.05
2	242	2.11
3	108	3.16
4	61	4.22
5	39	5.27

Luminous flux luminaire  
693 lm

## Accessories / Accesorios


### Bon Jour Ø90

---

Pre-installation frame.  08.8974.00  
 Marco de pre-instalación.

---


Honeycomb and screening crosspiece.  08.8976.14

Honeycomb y cruceta de apantallamiento. 

---


### Bon Jour Ø145

---

Pre-installation frame.  08.8975.00  
 Marco de pre-instalación.


---

Honeycomb and screening crosspiece.  08.8980.14

Honeycomb y cruceta de apantallamiento. 

---

Decorative screening accessory.  08.8977.00

Accesorio decorativo de apantallamiento.  08.8978.00

 08.8979.00

---

# UT DOWNLIGHT

DESIGNED BY FLOS ARCHITECTURAL

TRIM / NO TRIM  
Ø 57



**LIGHT SOURCE**

LED ARRAY  
18W  
2000 lm  
3000K/CRI 80  
1600 lm  
3000K/CRI 90  
4000K/CRI 90

TRIM / NO TRIM  
Ø 86



**LIGHT SOURCE**

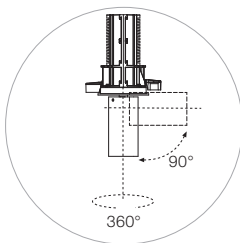
LED ARRAY  
HIGH  
PERFORMANCES  
27W  
3214 lm  
3000K/CRI 80  
2656 lm  
3000K/CRI 90  
2767 lm  
4000K/CRI 90

□ 30 White  
30 Blanco

■ 14 Black  
14 Negro



Can be rotated 360° and swivelled 90°.  
Puede ser rotado 360° y orientado 90°.



# UT DOWNLIGHT

## Description

Interior lighting for embedded installation with high power LED technology light sources, in Dali and Non Dali versions.

The family is available in two sizes (Ø57 and Ø86).

In an upper position it functions as a downlight, and in a lower position it functions as a swivelling projector.

The optical body of the luminaire is manufactured in high-pressure die-cast aluminium, finished in black or white powder paint.

Remote power kit included.

## Power Supply

Not dimmable or dimmable Dali 220-240V, constant current, power supply included.

## Accessories

- Screening crosspiece, elliptical lens, flood lens and Honeycomb.
- No Trim installation frame.

## Additional Information

IP20 protection grade.

Insulation class II.

Suitable for installation on normally inflammable surfaces.

Before placing your order, please consult the product details also on the Flos professional website, in its technical data sheet and in the installation and assembly instructions to find all the information that may not be included in this catalogue or that could be relevant to your specific project or installation.

## Standard Compliance and Quality Marks

EN60598-1 European Technical Standards and any subsequent additions.

## Descripción

Luminaria de interior para instalación empotrada con fuentes de luz de tecnología LED de alta potencia y en versión Dali y No Dali.

La familia está disponible en dos tamaños (Ø57 y Ø86).

En posición superior funciona como donwlight y en posición inferior funciona como proyector orientable.

El cuerpo óptico de la luminaria está fabricado en aluminio inyectado a alta presión, acabados en pintura polvo de color blanco o negro.

Equipo de alimentación remoto incluido.

## Unidades de Alimentación

Fuente de alimentación de corriente constante no regulable o regulable Dali 220-240V incluida.

## Accesorios

- Disponibles cruceta de apantallamiento, lente elíptica, lente Flood y Honeycomb.
- Marco de instalación No Trim.

## Información Adicional

Índice de protección IP20.

Clase de aislamiento II.

Instalable sobre superficies normalmente inflamables.

Antes de realizar su pedido consulte los detalles del producto también en la página web profesional de Flos, en su ficha técnica y en las instrucciones de instalación y montaje a fin de conocer en detalle toda la información que pueda no estar recogida en este catálogo y ser relevante para su proyecto o instalación concreta.

## Cumplimiento de Normativa y Marcas de Calidad

Luminaria conforme con la Normativa Técnica Europea EN60598-1 y partes segundas.



Trim

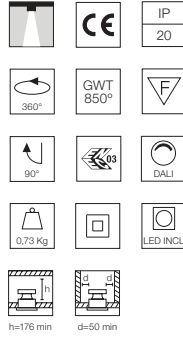
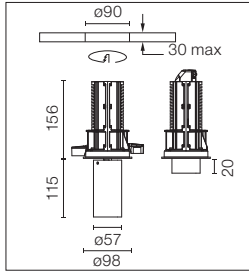


No Trim

# UT DOWNLIGHT

## Ut Downlight Trim Ø57

Light Source: LED Array 18W - 2000 lm - 3000K/CRI 80 / 18W - 1600 lm - 3000K/CRI 90 / 18W - 1600 lm - 4000K/CRI 90

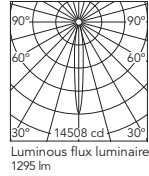


Recessed luminaire with LED light source. 220-240V, 50-60Hz remote power supply included.

Luminaria empotrable para fuente de luz LED. Fuente de alimentación remota 220-240V, 50-60Hz incluida.

### 3000K - CRI 80

- Non Dimmable
- 09.4510.30A
  - 09.4510.14A
  - Dali Version
  - 09.4510.30ADA
  - 09.4510.14ADA

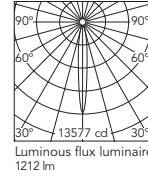


Beam Angle: 11°

h(m)	E(lx)	D(m)
1	14508	0.19
2	3627	0.39
3	1612	0.58
4	907	0.77
5	580	0.97

### 4000K - CRI 90

- Non Dimmable
- 09.4516.30A
  - 09.4516.14A
  - Dali Version
  - 09.4516.30ADA
  - 09.4516.14ADA

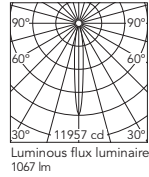


Beam Angle: 11°

h(m)	E(lx)	D(m)
1	13577	0.19
2	3394	0.39
3	1509	0.58
4	849	0.77
5	543	0.97

### 3000K - CRI 90

- Non Dimmable
- 09.4513.30A
  - 09.4513.14A
  - Dali Version
  - 09.4513.30ADA
  - 09.4513.14ADA

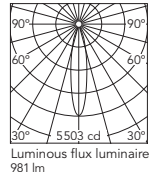


Beam Angle: 11°

h(m)	E(lx)	D(m)
1	11957	0.19
2	2989	0.39
3	1329	0.58
4	747	0.77
5	478	0.97

### 3000K - CRI 80

- Non Dimmable
- 09.4511.30A
  - 09.4511.14A
  - Dali Version
  - 09.4511.30ADA
  - 09.4511.14ADA

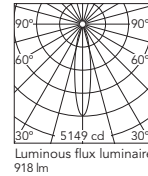


Beam Angle: 21°

h(m)	E(lx)	D(m)
1	5503	0.36
2	1376	0.72
3	611	1.09
4	344	1.45
5	220	1.81

### 4000K - CRI 90

- Non Dimmable
- 09.4517.30A
  - 09.4517.14A
  - Dali Version
  - 09.4517.30ADA
  - 09.4517.14ADA

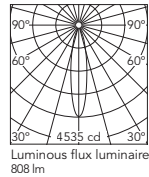


Beam Angle: 21°

h(m)	E(lx)	D(m)
1	5149	0.36
2	1287	0.72
3	572	1.09
4	322	1.45
5	206	1.81

### 3000K - CRI 90

- Non Dimmable
- 09.4514.30A
  - 09.4514.14A
  - Dali Version
  - 09.4514.30ADA
  - 09.4514.14ADA

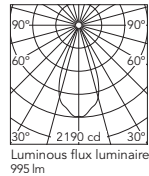


Beam Angle: 21°

h(m)	E(lx)	D(m)
1	4535	0.36
2	1134	0.72
3	504	1.09
4	283	1.45
5	181	1.81

### 3000K - CRI 80

- Non Dimmable
- 09.4512.30A
  - 09.4512.14A
  - Dali Version
  - 09.4512.30ADA
  - 09.4512.14ADA

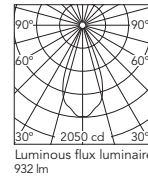


Beam Angle: 43°

h(m)	E(lx)	D(m)
1	2190	0.79
2	548	1.58
3	243	2.37
4	137	3.16
5	88	3.95

### 4000K - CRI 90

- Non Dimmable
- 09.4518.30A
  - 09.4518.14A
  - Dali Version
  - 09.4518.30ADA
  - 09.4518.14ADA

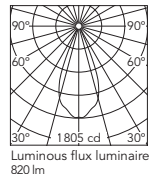


Beam Angle: 43°

h(m)	E(lx)	D(m)
1	2050	0.79
2	512	1.58
3	228	2.37
4	128	3.16
5	82	3.95

### 3000K - CRI 90

- Non Dimmable
- 09.4515.30A
  - 09.4515.14A
  - Dali Version
  - 09.4515.30ADA
  - 09.4515.14ADA



Beam Angle: 43°

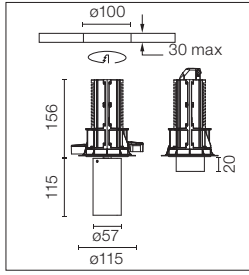
h(m)	E(lx)	D(m)
1	1805	0.79
2	451	1.58
3	201	2.37
4	113	3.16
5	72	3.95



# UT DOWNLIGHT

## Ut Downlight No Trim Ø57

Light Source: LED Array 18W - 2000 lm - 3000K/CRI 80 / 18W - 1600 lm - 3000K/CRI 90 / 18W - 1600 lm - 4000K/CRI 90



Recessed luminaire with LED light source. 220-240V, 50-60Hz remote power supply included.

Luminaria empotrable para fuente de luz LED. Fuente de alimentación remota 220-240V, 50-60Hz incluida.

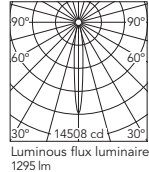
Pre-installation frame must be ordered separately.

Marco de pre-instalación. Se ha de pedir por separado.

### 3000K - CRI 80

Non Dimmable

- 09.4519.30A
- 09.4519.14A
- Dali Version
- 09.4519.30ADA
- 09.4519.14ADA



Beam Angle: 11°

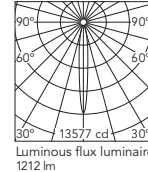
h(m)	E(lx)	D(m)
1	14508	0.19
2	3627	0.39
3	1612	0.58
4	907	0.77
5	580	0.97

Luminous flux luminaire 1295 lm

### 4000K - CRI 90

Non Dimmable

- 09.4525.30A
- 09.4525.14A
- Dali Version
- 09.4525.30ADA
- 09.4525.14ADA



Beam Angle: 11°

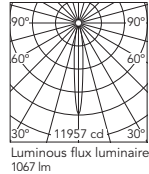
h(m)	E(lx)	D(m)
1	13577	0.19
2	3394	0.39
3	1509	0.58
4	849	0.77
5	543	0.97

Luminous flux luminaire 1212 lm

### 3000K - CRI 90

Non Dimmable

- 09.4522.30A
- 09.4522.14A
- Dali Version
- 09.4522.30ADA
- 09.4522.14ADA



Beam Angle: 11°

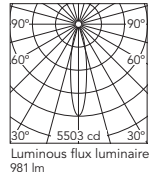
h(m)	E(lx)	D(m)
1	11957	0.19
2	2989	0.39
3	1329	0.58
4	747	0.77
5	478	0.97

Luminous flux luminaire 1067 lm

### 3000K - CRI 80

Non Dimmable

- 09.4520.30A
- 09.4520.14A
- Dali Version
- 09.4520.30ADA
- 09.4520.14ADA



Beam Angle: 21°

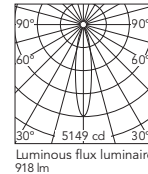
h(m)	E(lx)	D(m)
1	5503	0.36
2	1376	0.72
3	611	1.09
4	344	1.45
5	220	1.81

Luminous flux luminaire 981 lm

### 4000K - CRI 90

Non Dimmable

- 09.4526.30A
- 09.4526.14A
- Dali Version
- 09.4526.30ADA
- 09.4526.14ADA



Beam Angle: 21°

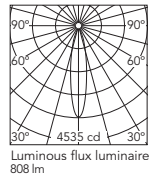
h(m)	E(lx)	D(m)
1	5149	0.36
2	1287	0.72
3	572	1.09
4	322	1.45
5	206	1.81

Luminous flux luminaire 918 lm

### 3000K - CRI 90

Non Dimmable

- 09.4523.30A
- 09.4523.14A
- Dali Version
- 09.4523.30ADA
- 09.4523.14ADA



Beam Angle: 21°

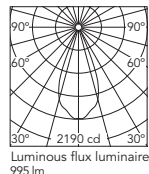
h(m)	E(lx)	D(m)
1	4535	0.36
2	1134	0.72
3	504	1.09
4	283	1.45
5	181	1.81

Luminous flux luminaire 808 lm

### 3000K - CRI 80

Non Dimmable

- 09.4521.30A
- 09.4521.14A
- Dali Version
- 09.4521.30ADA
- 09.4521.14ADA



Beam Angle: 43°

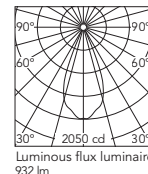
h(m)	E(lx)	D(m)
1	2190	0.79
2	548	1.58
3	243	2.37
4	137	3.16
5	88	3.95

Luminous flux luminaire 995 lm

### 4000K - CRI 90

Non Dimmable

- 09.4527.30A
- 09.4527.14A
- Dali Version
- 09.4527.30ADA
- 09.4527.14ADA



Beam Angle: 43°

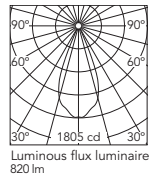
h(m)	E(lx)	D(m)
1	2050	0.79
2	512	1.58
3	228	2.37
4	128	3.16
5	82	3.95

Luminous flux luminaire 932 lm

### 3000K - CRI 90

Non Dimmable

- 09.4524.30A
- 09.4524.14A
- Dali Version
- 09.4524.30ADA
- 09.4524.14ADA



Beam Angle: 43°

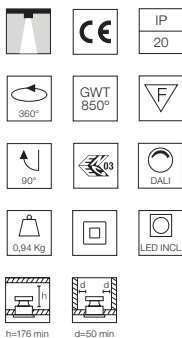
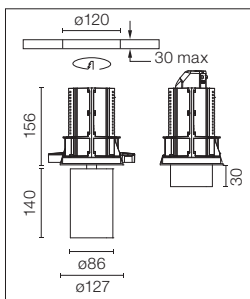
h(m)	E(lx)	D(m)
1	1805	0.79
2	451	1.58
3	201	2.37
4	113	3.16
5	72	3.95

Luminous flux luminaire 820 lm

# UT DOWNLIGHT

## Ut Downlight Trim Ø86

**Light Source:** LED Array High Performances 27W - 3214 lm - 3000K/CRI 80 / 27W - 2656 lm - 3000K/CRI 90 / 27W - 2767 lm - 4000K/CRI 90



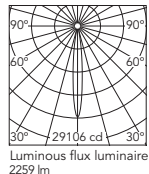
Recessed luminaire with LED light source. 220-240V, 50-60Hz remote power supply included.

Luminaria empotrable para fuente de luz LED. Fuente de alimentación remota 220-240V, 50-60Hz incluida.

### 3000K - CRI 80

Non Dimmable

- 09.4910.30A
- 09.4910.14A
- Dali Version
- 09.4910.30BDA
- 09.4910.14BDA



Beam Angle: 12°

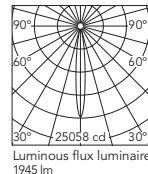
h(m)	E(lx)	D(m)
1	29106	0.21
2	7277	0.41
3	3234	0.62
4	1819	0.82
5	1164	1.03

Luminous flux luminaire 2259 lm

### 4000K - CRI 90

Non Dimmable

- 09.4916.30A
- 09.4916.14A
- Dali Version
- 09.4916.30BDA
- 09.4916.14BDA



Beam Angle: 12°

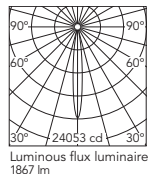
h(m)	E(lx)	D(m)
1	25058	0.21
2	6265	0.41
3	2784	0.62
4	1566	0.82
5	1002	1.03

Luminous flux luminaire 1945 lm

### 3000K - CRI 90

Non Dimmable

- 09.4913.30A
- 09.4913.14A
- Dali Version
- 09.4913.30BDA
- 09.4913.14BDA



Beam Angle: 12°

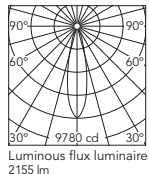
h(m)	E(lx)	D(m)
1	24053	0.21
2	6013	0.41
3	2673	0.62
4	1503	0.82
5	962	1.03

Luminous flux luminaire 1867 lm

### 3000K - CRI 80

Non Dimmable

- 09.4911.30A
- 09.4911.14A
- Dali Version
- 09.4911.30BDA
- 09.4911.14BDA



Beam Angle: 24°

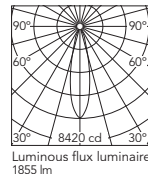
h(m)	E(lx)	D(m)
1	9780	0.43
2	2445	0.86
3	1087	1.28
4	611	1.71
5	391	2.14

Luminous flux luminaire 2155 lm

### 4000K - CRI 90

Non Dimmable

- 09.4917.30A
- 09.4917.14A
- Dali Version
- 09.4917.30BDA
- 09.4917.14BDA



Beam Angle: 24°

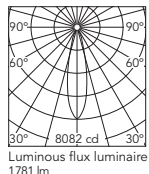
h(m)	E(lx)	D(m)
1	8420	0.43
2	2105	0.86
3	936	1.28
4	526	1.71
5	337	2.14

Luminous flux luminaire 1855 lm

### 3000K - CRI 90

Non Dimmable

- 09.4914.30A
- 09.4914.14A
- Dali Version
- 09.4914.30BDA
- 09.4914.14BDA



Beam Angle: 24°

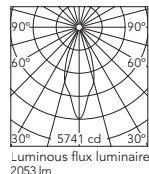
h(m)	E(lx)	D(m)
1	8082	0.43
2	2020	0.86
3	898	1.28
4	505	1.71
5	323	2.14

Luminous flux luminaire 1781 lm

### 3000K - CRI 80

Non Dimmable

- 09.4912.30A
- 09.4912.14A
- Dali Version
- 09.4912.30BDA
- 09.4912.14BDA



Beam Angle: 37°

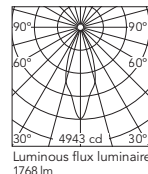
h(m)	E(lx)	D(m)
1	5741	0.67
2	1435	1.34
3	638	2.01
4	359	2.69
5	230	3.36

Luminous flux luminaire 2053 lm

### 4000K - CRI 90

Non Dimmable

- 09.4918.30A
- 09.4918.14A
- Dali Version
- 09.4918.30BDA
- 09.4918.14BDA



Beam Angle: 37°

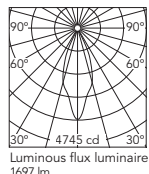
h(m)	E(lx)	D(m)
1	4943	0.67
2	1236	1.34
3	549	2.01
4	309	2.69
5	198	3.36

Luminous flux luminaire 1768 lm

### 3000K - CRI 90

Non Dimmable

- 09.4915.30A
- 09.4915.14A
- Dali Version
- 09.4915.30BDA
- 09.4915.14BDA



Beam Angle: 37°

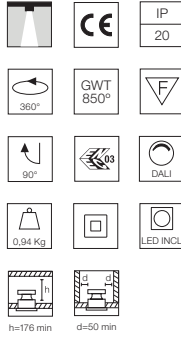
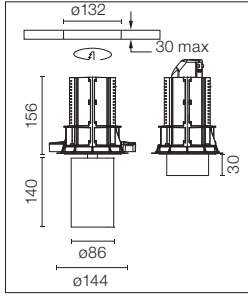
h(m)	E(lx)	D(m)
1	4745	0.67
2	1186	1.34
3	527	2.01
4	297	2.69
5	190	3.36

Luminous flux luminaire 1697 lm

# UT DOWNLIGHT

## Ut Downlight No Trim Ø86

Light Source: LED Array High Performances 27W - 3214 lm - 3000K/CRI 80 / 27W - 2656 lm - 3000K/CRI 90 / 27W - 2767 lm - 4000K/CRI 90



Recessed luminaire with LED light source. 220-240V, 50-60Hz remote power supply included.

Luminaria empotrable para fuente de luz LED. Fuente de alimentación remota 220-240V, 50-60Hz incluida.

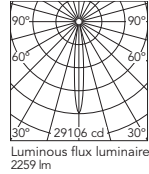
Pre-installation frame must be ordered separately.

Marco de pre-instalación. Se ha de pedir por separado.

### 3000K - CRI 80

Non Dimmable

- 09.4919.30A
- 09.4919.14A
- Dali Version
- 09.4919.30BDA
- 09.4919.14BDA



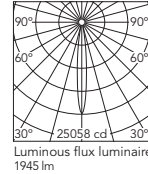
Beam Angle: 12°

h(m)	E lx	D(m)
1	2910.6	0.21
2	727.7	0.41
3	323.4	0.62
4	181.9	0.82
5	116.4	1.03

### 4000K - CRI 90

Non Dimmable

- 09.4925.30A
- 09.4925.14A
- Dali Version
- 09.4925.30BDA
- 09.4925.14BDA



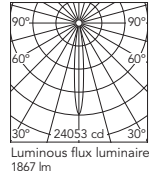
Beam Angle: 12°

h(m)	E lx	D(m)
1	2505.8	0.21
2	626.5	0.41
3	278.4	0.62
4	156.6	0.82
5	100.2	1.03

### 3000K - CRI 90

Non Dimmable

- 09.4922.30A
- 09.4922.14A
- Dali Version
- 09.4922.30BDA
- 09.4922.14BDA



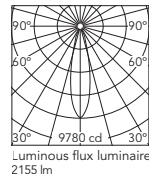
Beam Angle: 12°

h(m)	E lx	D(m)
1	2405.3	0.21
2	601.3	0.41
3	267.3	0.62
4	150.3	0.82
5	96.2	1.03

### 3000K - CRI 80

Non Dimmable

- 09.4920.30A
- 09.4920.14A
- Dali Version
- 09.4920.30BDA
- 09.4920.14BDA



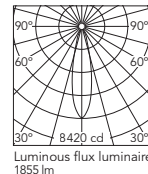
Beam Angle: 24°

h(m)	E lx	D(m)
1	978.0	0.43
2	244.5	0.86
3	108.7	1.28
4	61.1	1.71
5	39.1	2.14

### 4000K - CRI 90

Non Dimmable

- 09.4926.30A
- 09.4926.14A
- Dali Version
- 09.4926.30BDA
- 09.4926.14BDA



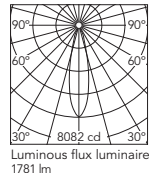
Beam Angle: 24°

h(m)	E lx	D(m)
1	842.0	0.43
2	210.5	0.86
3	93.6	1.28
4	52.6	1.71
5	33.7	2.14

### 3000K - CRI 90

Non Dimmable

- 09.4923.30A
- 09.4923.14A
- Dali Version
- 09.4923.30BDA
- 09.4923.14BDA



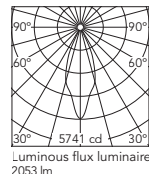
Beam Angle: 24°

h(m)	E lx	D(m)
1	808.2	0.43
2	202.0	0.86
3	89.8	1.28
4	50.5	1.71
5	32.3	2.14

### 3000K - CRI 80

Non Dimmable

- 09.4921.30A
- 09.4921.14A
- Dali Version
- 09.4921.30BDA
- 09.4921.14BDA



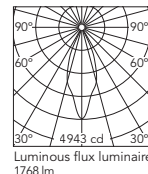
Beam Angle: 37°

h(m)	E lx	D(m)
1	574.1	0.67
2	143.5	1.34
3	63.8	2.01
4	35.9	2.69
5	23.0	3.36

### 4000K - CRI 90

Non Dimmable

- 09.4927.30A
- 09.4927.14A
- Dali Version
- 09.4927.30BDA
- 09.4927.14BDA



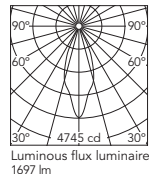
Beam Angle: 37°

h(m)	E lx	D(m)
1	494.3	0.67
2	123.6	1.34
3	54.9	2.01
4	30.9	2.69
5	19.8	3.36

### 3000K - CRI 90

Non Dimmable

- 09.4924.30A
- 09.4924.14A
- Dali Version
- 09.4924.30BDA
- 09.4924.14BDA



Beam Angle: 37°

h(m)	E lx	D(m)
1	474.5	0.67
2	118.6	1.34
3	52.7	2.01
4	29.7	2.69
5	19.0	3.36

# UT DOWNLIGHT

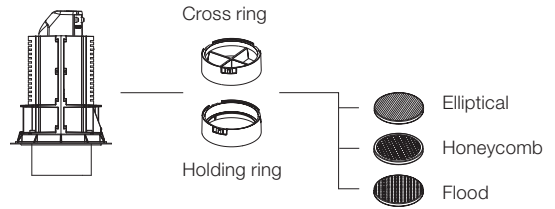
## Accessories / Accesorios

Screening crosspiece, lenses and honeycomb directly installable on the head of the luminaire without needing any fastening accessory.

**UT Downlight Ø86:** Installation compatible with honeycomb + lense at the same time.

Cruceta de apantallamiento, lentes y honeycomb directamente instalables en la cabeza de la luminaria sin necesidad de accesorio de sujeción.

**UT Downlight Ø86:** Compatibilidad de instalación de honeycomb + lente al mismo tiempo.



### UT Downlight Ø57

Installation frame No Trim.  
Marco de instalación No Trim.



08.8994.30  
08.8994.14

Screening crosspiece  
Cruceta de apantallamiento



08.8429.00

Elliptical lens  
Lente elíptica



08.8431.00

Flood lens  
Lente flood



08.8432.00

For Spot & Medium optics

Honeycomb  
Honeycomb



08.8428.00

Snoot shielding cone  
Cono apantallador

20



08.0526.00  
08.0526.40  
08.0526.BW

### UT Downlight Ø86

Installation frame No Trim.  
Marco de instalación No Trim.



08.8995.30  
08.8995.14

Holding ring  
Aro soporte



08.8410.00

Screening crosspiece  
Cruceta de apantallamiento



08.8411.00

Elliptical lens  
Lente elíptica



08.8163.68

Flood lens  
Lente flood



08.8175.68

For Spot & Medium optics

Honeycomb  
Honeycomb



08.8495.14



# LIGHT SUPPLY

DESIGNED BY FLOS ARCHITECTURAL

## FIXED TRIM / NO TRIM



**LIGHT SOURCE**  
PHOSPHOR  
LED  
26W  
2285 lm  
3000K/CRI 98  
28W  
3000 lm  
4000K/CRI 80

**LIGHT SOURCE**  
LED ARRAY  
HIGH PERFORMANCES  
29W  
3572 lm  
3000K/CRI 80  
2910 lm  
3000K/CRI 90  
3164 lm  
4000K/CRI 90

## ADJUSTABLE TRIM / NO TRIM



**LIGHT SOURCE**  
PHOSPHOR  
LED  
26W  
2258 lm  
3000K/CRI 98  
28W  
2565 lm  
4000K/CRI 80

**LIGHT SOURCE**  
LED ARRAY  
HIGH PERFORMANCES  
30,1W  
3772 lm  
3000K/CRI 80  
2910 lm  
3000K/CRI 90  
3153 lm  
4000K/CRI 90

## WALL-WASHER TRIM / NO TRIM



**LIGHT SOURCE**  
PHOSPHOR  
LED  
26W  
2371 lm  
3000K/CRI 98  
28W  
2872 lm  
4000K/CRI 80

**LIGHT SOURCE**  
LED ARRAY  
HIGH PERFORMANCES  
33,2W  
3959 lm  
3000K/CRI 80  
3225 lm  
3000K/CRI 90  
3506 lm  
4000K/CRI 90

### Light Supply Adjustable

40 White  
40 Blanco

14 Black  
14 Negro



### Light Supply Fixed & Wall-Washer Trim

External Ring / Anillo Exterior

White  
Blanco

Black  
Negro

Reflector / Reflector

Aluminium  
Aluminio

White  
Blanco

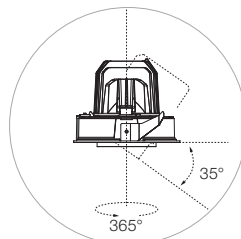
Aluminium  
Aluminio

White  
Blanco



Can be rotated 365° and swivelled 35°.  
Puede ser rotado 365° y orientado 35°.

### Light Supply Adjustable



## Description

New downlight family developed to get a maximum flux in a compact design. 165mm diameter offering up to 3000 lm thanks to latest technology LED modules.

Available in fixed, adjustable and wall-washer version. Adjustable version features a dismantlable optic support cylinder, to be easily unscrewed from the luminaire, in order to completely access the electronic and to install the professional accessories available.

To offer maximum flexibility and installation evolution in time, reflector of spot, medium and flood optic are also available as accessories, to change the light beam dimension without even needing to dismount the fixture from the ceiling.

All Light Supply No Trim versions can be mounted in a standard pre-installation metal frame or, for total integration in plasterboard ceiling, in a Soft Technology installation plate.

## Reflectors

All super pure aluminum with specular finish. Circular roto symmetrical spot, medium and flood for the adjustable version, flood for the fixed version.

## Power Supply

Cabling included, ready to be powered by included remote driver.

Versions without driver and 1-10V dimmable available on request.

## Accessories

For adjustable version:

- Elliptical distribution lens.
- Honeycomb.
- Spare part of spot, medium, flood optics reflectors.

For all No Trim versions:

- Pre-installation frame or Soft Architecture installation plate for adjustable version.

## Additional Information

In the adjustable versions, 35° tilt and 365° rotation. IP23, IP44 protection grade depending on the versions. Insulation class II.

Before placing your order, please consult the product details also on the Flos professional website, in its technical data sheet and in the installation and assembly instructions to find all the information that may not be included in this catalogue or that could be relevant to your specific project or installation.

## Standard Compliance and Quality Marks

EN60598-1 European Technical Standards and any subsequent additions.

## Descripción

Nueva familia de empotrables desarrollada para conseguir un flujo máximo de 3000 lm dentro de un diseño compacto de 165mm de diámetro gracias a la última tecnología de módulos LED.

Disponible en versiones fija, ajustable y wall-washer. La versión ajustable cuenta con una óptica cilíndrica intercambiable para facilitar el acceso a la electrónica e intercambiar los accesorios disponibles.

Para ofrecer la máxima flexibilidad y mejorar la instalación, hay disponibles reflectores con ópticas cerradas, intermedias y abiertas. Intercambio de accesorios sin necesidad de desmontar el producto del techo.

Todas las versiones No Trim pueden ser montadas en marco de pre-instalación o integradas en techo de cartón yeso mediante la tecnología Soft.

## Reflectores

Realizados con aluminio en acabado especular. Para la versión ajustable haz de luz cerrado, medio y amplio; para la versión fija aperturas amplias.

## Unidades de Alimentación

Cableado incluido, disponible para conectar a equipo remoto. Versiones sin equipo y regulable 1-10V disponibles bajo pedido.

## Accesorios

Para la versión ajustable:

- Lente de distribución elíptica.
- Honeycomb.
- Recambio de reflectores con aperturas cerrada, media y abierta.

Para todas las versiones No Trim:

- Marco de pre-instalación o placa de instalación Soft Architecture para la versión ajustable.

## Información Adicional

En las versiones ajustables, basculación de 35° y rotación de 365°.

Índice de protección IP23, IP44 según las versiones.

Clase de aislamiento II.

Antes de realizar su pedido consulte los detalles del producto también en la página web profesional de Flos, en su ficha técnica y en las instrucciones de instalación y montaje a fin de conocer en detalle toda la información que pueda no estar recogida en este catálogo y ser relevante para su proyecto o instalación concreta.

## Cumplimiento de Normativa y Marcas de Calidad

Luminaria conforme con la Normativa Técnica Europea EN60598-1 y partes segundas.



Fixed / Adjustable /  
Wall-Washer  
Trim



Fixed  
No Trim



Adjustable  
No Trim



Wall-Washer  
No Trim

## LIGHT SUPPLY



Thanks to remote-phosphor technology, the LED modules of the Phosphor LED version offer maximum quality light, the perception of objects and spaces, reaching chromatic reproduction indices of 98, depending on the version.

All the 3000K versions are available under request in the "Retail version". This option has a special Phosphor LED module that, with all the advantages regarding energy saving and reliability available on the market, reproduces the frequency of the light of a metal halide lamp. This innovative solution improves the perception of colours and the representation of white, in addition to reducing the radiation of the violet spectrum, damaging to works of art, so, it is especially indicated for commercial and museum purposes.

The LED modules installed on the LED Array versions have cutting-edge technology that permit a lower average temperature in the electronics. Thanks to this feature, the luminaire can operate at a higher power inside the safety parameters, yet still offer 20% added luminous flux.

Gracias a la remote-phosphor technology, los módulos LED que montan las versiones Phosphor LED ofrecen la máxima calidad de luz posible, percepción de los objetos y espacios, alcanzando índices de reproducción cromática de 98, dependiendo de las versiones. Todas las versiones de 3000K están disponibles bajo petición en la "versión Retail". Esta opción cuenta con un módulo Phosphor LED especial que, con todas las ventajas en términos de ahorro energético y fiabilidad disponibles en el mercado, reproduce la frecuencia de la luz de una lámpara de halogenuro metálico.

Esta solución innovadora mejora la percepción de los colores y la representación del color blanco, además de reducir la radiación del espectro violeta, perjudicial para obras de arte, así que, es especialmente indicado para su aplicación comercial y en museos.

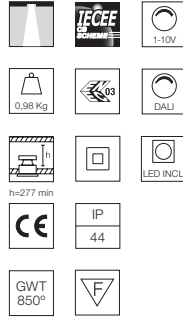
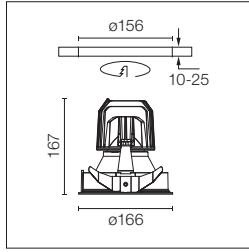
Los módulos LED instalados en las versiones LED Array cuentan con la última generación tecnológica que permite una menor temperatura media en el funcionamiento de la electrónica. Gracias a esta característica, la luminaria puede operar dentro de parámetros de seguridad a una mayor potencia, ofreciendo un aumento del 20% del flujo luminoso.



# LIGHT SUPPLY

## Light Supply Fixed Trim

Light Source: Phosphor LED 26W - 2285 lm - 3000K/CRI 98 / 28W - 3000 lm - 4000K/CRI 80



Recessed luminaire with LED light source. Remote 220/240V power supply included.

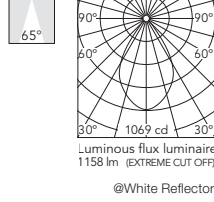
Luminaria empotrable para fuente de luz LED. Fuente de alimentación remota 220/240V incluida.

E= External Finish  
I= Internal Finish.

E= Acabado Externo  
I= Acabado Interno.

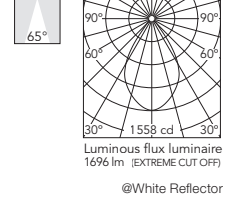
### 3000K - CRI 98 Trim

- E I Non Dimmable
- 03.6611.3B
- 03.6611.3C
- E I Dali
- 03.6611.3BADA
- 03.6611.3CADA
- E I 1-10V
- 03.6611.3B.1V
- 03.6611.3C.1V

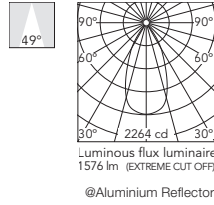


### 4000K - CRI 80 Trim

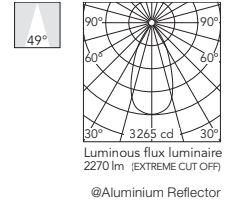
- E I Non Dimmable
- 03.6610.3B
- 03.6610.3C
- E I Dali
- 03.6610.3BADA
- 03.6610.3CADA
- E I 1-10V
- 03.6610.3B.1V
- 03.6610.3C.1V



- E I Non Dimmable
- 03.6611.1B
- 03.6611.1C
- E I Dali
- 03.6611.1BADA
- 03.6611.1CADA
- E I 1-10V
- 03.6611.1B.1V
- 03.6611.1C.1V

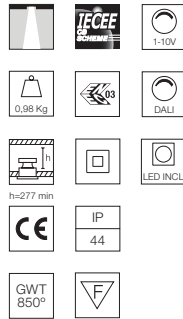
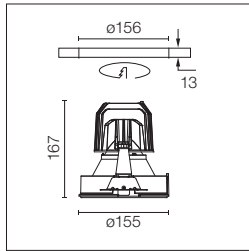


- E I Non Dimmable
- 03.6610.1B
- 03.6610.1C
- E I Dali
- 03.6610.1BADA
- 03.6610.1CADA
- E I 1-10V
- 03.6610.1B.1V
- 03.6610.1C.1V



## Light Supply Fixed No Trim

Light Source: Phosphor LED 26W - 2285 lm - 3000K/CRI 98 / 28W - 3000 lm - 4000K/CRI 80

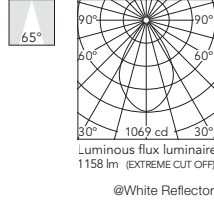


Pre-installation frame. To be ordered separately.

Marco de pre-instalación. Se ha de pedir por separado.

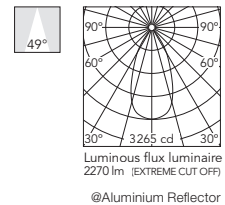
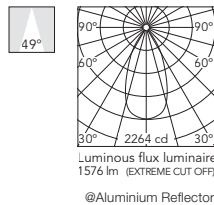
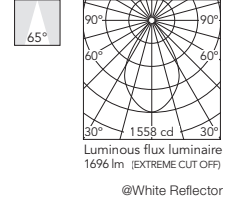
### 3000K - CRI 98 No Trim

- Non Dimmable
- 03.6626.40
- 03.6626.06
- Dali
- 03.6626.40ADA
- 03.6626.06ADA
- 1-10V
- 03.6626.40.1V
- 03.6626.06.1V



### 4000K - CRI 80 No Trim

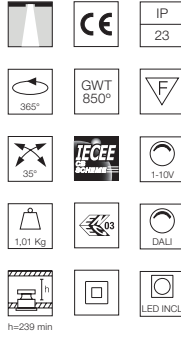
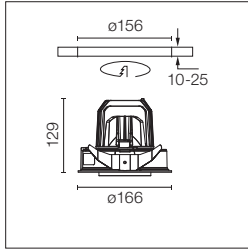
- Non Dimmable
- 03.6625.40
- 03.6625.06
- Dali
- 03.6625.40ADA
- 03.6625.06ADA
- 1-10V
- 03.6625.40.1V
- 03.6625.06.1V



# LIGHT SUPPLY

## Light Supply Adjustable Trim

Light Source: Phosphor LED 26W - 2258 lm - 3000K/CRI 98 / 28W - 2565 lm - 4000K/CRI 80



Recessed luminaire with LED light source. Remote 220/240V power supply included.

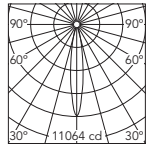
Luminaria empotrable para fuente de luz LED. Fuente de alimentación remota 220/240V incluida.

### 3000K - CRI 98

Non Dimmable  
03.6606.40  
03.6606.14

Dali  
03.6606.40ADA  
03.6606.14ADA

1-10V  
03.6606.40.1V  
03.6606.14.1V



Luminous flux luminaire  
1363 lm (EXTREME CUT OFF)

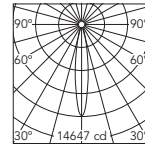
Beam Angle: 16°			
h(m)	E(lx)	D(m)	
1	11064	0.28	
2	2766	0.56	
3	1229	0.84	
4	692	1.12	
5	443	1.40	

### 4000K - CRI 80

Non Dimmable  
03.6603.40  
03.6603.14

Dali  
03.6603.40ADA  
03.6603.14ADA

1-10V  
03.6603.40.1V  
03.6603.14.1V



Luminous flux luminaire  
1871 lm (EXTREME CUT OFF)

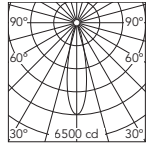
Beam Angle: 16°			
h(m)	E(lx)	D(m)	
1	14647	0.29	
2	3662	0.58	
3	1627	0.87	
4	915	1.15	
5	586	1.44	

### 3000K - CRI 98

Non Dimmable  
03.6607.40  
03.6607.14

Dali  
03.6607.40ADA  
03.6607.14ADA

1-10V  
03.6607.40.1V  
03.6607.14.1V



Luminous flux luminaire  
1297 lm (EXTREME CUT OFF)

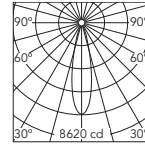
Beam Angle: 24°			
h(m)	E(lx)	D(m)	
1	6500	0.42	
2	1625	0.84	
3	722	1.27	
4	406	1.69	
5	260	2.11	

### 4000K - CRI 80

Non Dimmable  
03.6604.40  
03.6604.14

Dali  
03.6604.40ADA  
03.6604.14ADA

1-10V  
03.6604.40.1V  
03.6604.14.1V



Luminous flux luminaire  
1743 lm (EXTREME CUT OFF)

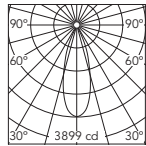
Beam Angle: 24°			
h(m)	E(lx)	D(m)	
1	8620	0.42	
2	2155	0.85	
3	958	1.27	
4	539	1.70	
5	345	2.12	

### 3000K - CRI 98

Non Dimmable  
03.6608.40  
03.6608.14

Dali  
03.6608.40ADA  
03.6608.14ADA

1-10V  
03.6608.40.1V  
03.6608.14.1V



Luminous flux luminaire  
1292 lm (EXTREME CUT OFF)

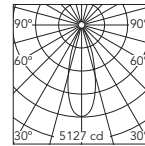
Beam Angle: 33°			
h(m)	E(lx)	D(m)	
1	3899	0.59	
2	975	1.18	
3	433	1.77	
4	244	2.37	
5	156	2.96	

### 4000K - CRI 80

Non Dimmable  
03.6605.40  
03.6605.14

Dali  
03.6605.40ADA  
03.6605.14ADA

1-10V  
03.6605.40.1V  
03.6605.14.1V



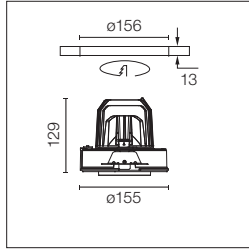
Luminous flux luminaire  
1725 lm (EXTREME CUT OFF)

Beam Angle: 33°			
h(m)	E(lx)	D(m)	
1	5127	0.60	
2	1282	1.19	
3	570	1.79	
4	320	2.39	
5	205	2.99	

# LIGHT SUPPLY

## Light Supply Adjustable No Trim

Light Source: Phosphor LED 26W - 2258 lm - 3000K/CRI 98 / 28W - 2565 lm - 4000K/CRI 80



Pre-installation frame or Soft Architecture installation plate for No Trim installation. To be ordered separately.

Marco o Placa Soft Architecture para pre-instalación No Trim. Se ha de pedir por separado.

### 3000K - CRI 98

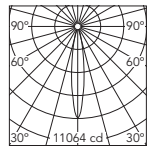
Non Dimmable

- 03.6621.40
- 03.6621.14

Dali

- 03.6621.40ADA
- 03.6621.14ADA

- 03.6621.40.1V
- 03.6621.14.1V



Beam Angle: 16°

h(m)	E(lx)	D(m)
1	11064	0.28
2	2766	0.56
3	1229	0.84
4	692	1.12
5	443	1.40

Luminous flux luminaire  
1363 lm (EXTREME CUT OFF)

### 4000K - CRI 80

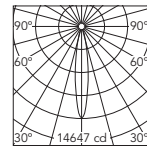
Non Dimmable

- 03.6618.40
- 03.6618.14

Dali

- 03.6618.40ADA
- 03.6618.14ADA

- 03.6618.40.1V
- 03.6618.14.1V



Beam Angle: 16°

h(m)	E(lx)	D(m)
1	14647	0.29
2	3662	0.58
3	1627	0.87
4	915	1.15
5	586	1.44

Luminous flux luminaire  
1871 lm (EXTREME CUT OFF)

### 3000K - CRI 98

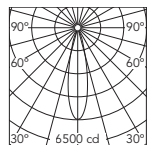
Non Dimmable

- 03.6622.40
- 03.6622.14

Dali

- 03.6622.40ADA
- 03.6622.14ADA

- 03.6622.40.1V
- 03.6622.14.1V



Beam Angle: 24°

h(m)	E(lx)	D(m)
1	6500	0.42
2	1625	0.84
3	722	1.27
4	406	1.69
5	260	2.11

Luminous flux luminaire  
1297 lm (EXTREME CUT OFF)

### 4000K - CRI 80

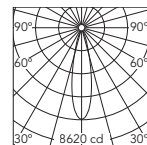
Non Dimmable

- 03.6619.40
- 03.6619.14

Dali

- 03.6619.40ADA
- 03.6619.14ADA

- 03.6619.40.1V
- 03.6619.14.1V



Beam Angle: 24°

h(m)	E(lx)	D(m)
1	8620	0.42
2	2155	0.85
3	958	1.27
4	539	1.70
5	345	2.12

Luminous flux luminaire  
1743 lm (EXTREME CUT OFF)

### 3000K - CRI 98

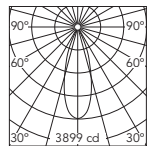
Non Dimmable

- 03.6623.40
- 03.6623.14

Dali

- 03.6623.40ADA
- 03.6623.14ADA

- 03.6623.40.1V
- 03.6623.14.1V



Beam Angle: 33°

h(m)	E(lx)	D(m)
1	3899	0.59
2	975	1.18
3	433	1.77
4	244	2.37
5	156	2.96

Luminous flux luminaire  
1292 lm (EXTREME CUT OFF)

### 4000K - CRI 80

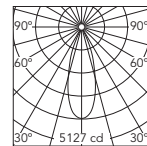
Non Dimmable

- 03.6620.40
- 03.6620.14

Dali

- 03.6620.40ADA
- 03.6620.14ADA

- 03.6620.40.1V
- 03.6620.14.1V



Beam Angle: 33°

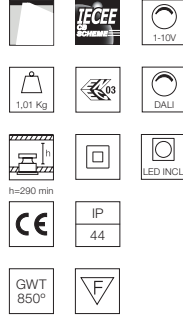
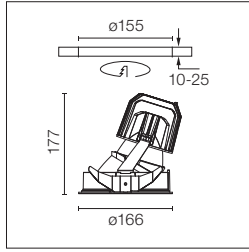
h(m)	E(lx)	D(m)
1	5127	0.60
2	1282	1.19
3	570	1.79
4	320	2.39
5	205	2.99

Luminous flux luminaire  
1725 lm (EXTREME CUT OFF)

# LIGHT SUPPLY

## Light Supply Wall-Washer Trim

**Light Source:** Phosphor LED 26W - 2371 lm - 3000K/CRI 98 / 28W - 2872 lm - 4000K/CRI 80



Recessed luminaire with LED light source. Remote 220/240V power supply included.

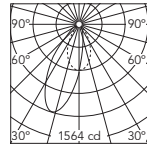
Luminaria empotrable para fuente de luz LED. Fuente de alimentación remota 220/240V incluida.

E= External Finish  
I= Internal Finish.

E= Acabado Externo  
I= Acabado Interno.

### 3000K - CRI 98

- |                          |               |
|--------------------------|---------------|
| E I                      | Non Dimmable  |
| <input type="checkbox"/> | 03.6614.3B    |
| <input type="checkbox"/> | 03.6614.3C    |
| E I                      | Dali          |
| <input type="checkbox"/> | 03.6614.3BADA |
| <input type="checkbox"/> | 03.6614.3CADA |
| E I                      | 1-10V         |
| <input type="checkbox"/> | 03.6614.3B.1V |
| <input type="checkbox"/> | 03.6614.3C.1V |



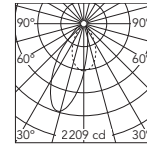
Beam Angle: 38°

h(m)	E(lx)	D(m)
1	1564	0.77
2	391	1.55
3	174	2.32
4	98	3.09
5	63	3.86

Luminous flux luminaire  
1355 lm (EXTREME CUT OFF)  
@White Reflector

### 4000K - CRI 80

- |                          |               |
|--------------------------|---------------|
| E I                      | Non Dimmable  |
| <input type="checkbox"/> | 03.6613.3B    |
| <input type="checkbox"/> | 03.6613.3C    |
| E I                      | Dali          |
| <input type="checkbox"/> | 03.6613.3BADA |
| <input type="checkbox"/> | 03.6613.3CADA |
| E I                      | 1-10V         |
| <input type="checkbox"/> | 03.6613.3B.1V |
| <input type="checkbox"/> | 03.6613.3C.1V |

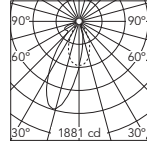


Beam Angle: 37°

h(m)	E(lx)	D(m)
1	2209	0.76
2	552	1.53
3	245	2.29
4	138	3.06
5	88	3.82

Luminous flux luminaire  
1918 lm (EXTREME CUT OFF)  
@White Reflector

- |                          |               |
|--------------------------|---------------|
| E I                      | Non Dimmable  |
| <input type="checkbox"/> | 03.6614.1B    |
| <input type="checkbox"/> | 03.6614.1C    |
| E I                      | Dali          |
| <input type="checkbox"/> | 03.6614.1BADA |
| <input type="checkbox"/> | 03.6614.1CADA |
| E I                      | 1-10V         |
| <input type="checkbox"/> | 03.6614.1B.1V |
| <input type="checkbox"/> | 03.6614.1C.1V |

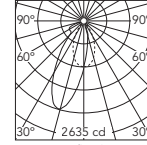


Beam Angle: 35°

h(m)	E(lx)	D(m)
1	1881	0.71
2	470	1.41
3	209	2.12
4	118	2.83
5	75	3.53

Luminous flux luminaire  
1401 lm (EXTREME CUT OFF)  
@Aluminium Reflector

- |                          |               |
|--------------------------|---------------|
| E I                      | Non Dimmable  |
| <input type="checkbox"/> | 03.6613.1B    |
| <input type="checkbox"/> | 03.6613.1C    |
| E I                      | Dali          |
| <input type="checkbox"/> | 03.6613.1BADA |
| <input type="checkbox"/> | 03.6613.1CADA |
| E I                      | 1-10V         |
| <input type="checkbox"/> | 03.6613.1B.1V |
| <input type="checkbox"/> | 03.6613.1C.1V |



Beam Angle: 35°

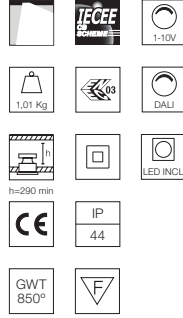
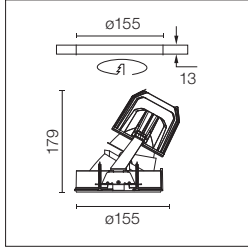
h(m)	E(lx)	D(m)
1	2635	0.70
2	659	1.40
3	293	2.10
4	165	2.79
5	105	3.49

Luminous flux luminaire  
1967 lm (EXTREME CUT OFF)  
@Aluminium Reflector

# LIGHT SUPPLY

## Light Supply Wall-Washer No Trim

Light Source: Phosphor LED 26W - 2371 lm - 3000K/CRI 98 / 28W - 2872 lm - 4000K/CRI 80



Pre-installation frame. To be ordered separately.

Marco de pre-instalación. Se ha de pedir por separado.

### 3000K - CRI 98

Non Dimmable

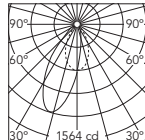
- 03.6629.40
- 03.6629.06

Dali

- 03.6629.40ADA
- 03.6629.06ADA

1-10V

- 03.6629.40ADA
- 03.6629.06ADA



Beam Angle: 38°

h(m)	E(lx)	D(m)
1	1564	0.77
2	391	1.55
3	174	2.32
4	98	3.09
5	63	3.86

Luminous flux luminaire  
1355 lm (EXTREME CUT OFF)

@White Reflector

### 4000K - CRI 80

Non Dimmable

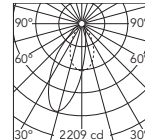
- 03.6628.40
- 03.6628.06

Dali

- 03.6628.40ADA
- 03.6628.06ADA

1-10V

- 03.6628.40ADA
- 03.6628.06ADA

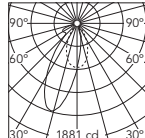


Beam Angle: 37°

h(m)	E(lx)	D(m)
1	2209	0.76
2	552	1.53
3	245	2.29
4	138	3.06
5	88	3.82

Luminous flux luminaire  
1918 lm (EXTREME CUT OFF)

@White Reflector

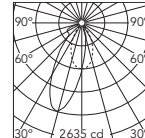


Beam Angle: 35°

h(m)	E(lx)	D(m)
1	1881	0.71
2	470	1.41
3	209	2.12
4	118	2.83
5	75	3.53

Luminous flux luminaire  
1401 lm (EXTREME CUT OFF)

@Aluminium Reflector



Beam Angle: 35°

h(m)	E(lx)	D(m)
1	2635	0.70
2	659	1.40
3	293	2.10
4	165	2.79
5	105	3.49

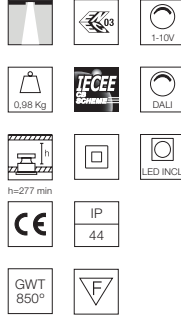
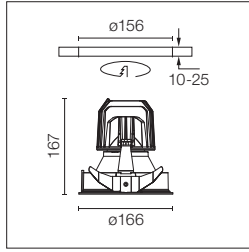
Luminous flux luminaire  
1967 lm (EXTREME CUT OFF)

@Aluminium Reflector

# LIGHT SUPPLY

## Light Supply Fixed Trim

**Light Source:** LED Array High Performances 29W - 3572 lm - 3000K/CRI 80 / 29W - 2910 lm - 3000K/CRI 90 / 29W - 3164 lm - 4000K/CRI 90



Recessed luminaire with LED light source. Remote 220/240V power supply included.

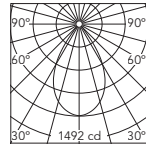
Luminaria empotrable para fuente de luz LED. Fuente de alimentación remota 220/240V incluida.

E= External Finish  
I= Internal Finish.

E= Acabado Externo  
I= Acabado Interno.

### 3000K - CRI 90

- E I Non Dimmable  
 03.6811.3BA  
 03.6811.3CA
- E I Dali  
 03.6811.3BADA  
 03.6811.3CADA
- E I 1-10V  
 03.6811.3B.1V  
 03.6811.3C.1V



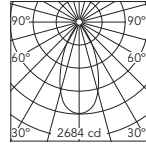
Beam Angle: 62°

h(m)	E(lx)	D(m)
1	1492	1.19
2	373	2.39
3	166	3.58
4	93	4.77
5	60	5.97

Luminous flux luminaire  
1487 lm (EXTREME CUT OFF)

@White Reflector

- E I Non Dimmable  
 03.6811.1BA  
 03.6811.1CA
- E I Dali  
 03.6811.1BADA  
 03.6811.1CADA
- E I 1-10V  
 03.6811.1B.1V  
 03.6811.1C.1V



Beam Angle: 47°

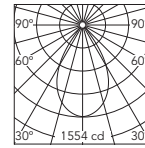
h(m)	E(lx)	D(m)
1	2684	0.86
2	671	1.73
3	298	2.59
4	168	3.46
5	107	4.32

Luminous flux luminaire  
1755 lm (EXTREME CUT OFF)

@Aluminium Reflector

### 4000K - CRI 90

- E I Non Dimmable  
 03.6810.3BA  
 03.6810.3CA
- E I Dali  
 03.6810.3BADA  
 03.6810.3CADA
- E I 1-10V  
 03.6810.3B.1V  
 03.6810.3C.1V



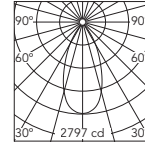
Beam Angle: 62°

h(m)	E(lx)	D(m)
1	1554	1.19
2	389	2.39
3	173	3.58
4	97	4.77
5	62	5.97

Luminous flux luminaire  
1549 lm (EXTREME CUT OFF)

@White Reflector

- E I Non Dimmable  
 03.6810.1BA  
 03.6810.1CA
- E I Dali  
 03.6810.1BADA  
 03.6810.1CADA
- E I 1-10V  
 03.6810.1B.1V  
 03.6810.1C.1V



Beam Angle: 47°

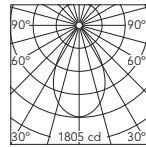
h(m)	E(lx)	D(m)
1	2797	0.86
2	699	1.73
3	311	2.59
4	175	3.46
5	112	4.32

Luminous flux luminaire  
1828 lm (EXTREME CUT OFF)

@Aluminium Reflector

### 3000K - CRI 80

- E I Non Dimmable  
 03.6809.3BA  
 03.6809.3CA
- E I Dali  
 03.6809.3BADA  
 03.6809.3CADA
- E I 1-10V  
 03.6809.3B.1V  
 03.6809.3C.1V



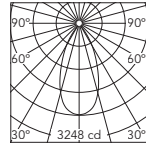
Beam Angle: 62°

h(m)	E(lx)	D(m)
1	1805	1.19
2	451	2.39
3	201	3.58
4	113	4.77
5	72	5.97

Luminous flux luminaire  
1799 lm (EXTREME CUT OFF)

@White Reflector

- E I Non Dimmable  
 03.6809.1BA  
 03.6809.1CA
- E I Dali  
 03.6809.1BADA  
 03.6809.1CADA
- E I 1-10V  
 03.6809.1B.1V  
 03.6809.1C.1V



Beam Angle: 47°

h(m)	E(lx)	D(m)
1	3248	0.86
2	812	1.73
3	361	2.59
4	203	3.46
5	130	4.32

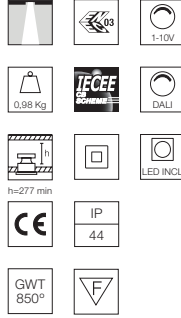
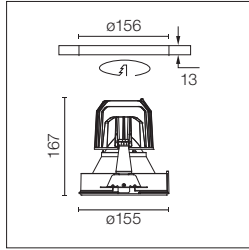
Luminous flux luminaire  
2123 lm (EXTREME CUT OFF)

@Aluminium Reflector

# LIGHT SUPPLY

## Light Supply Fixed No Trim

**Light Source:** LED Array High Performances 29W - 3572 lm - 3000K/CRI 80 / 29W - 2910 lm - 3000K/CRI 90 / 29W - 3164 lm - 4000K/CRI 90

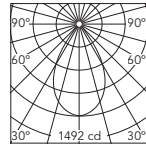


Pre-installation frame. To be ordered separately. Marco de pre-instalación. Se ha de pedir por separado.

### 3000K - CRI 90

Non Dimmable

- 03.6826.40A
- 03.6826.06A
- Dali
- 03.6826.40ADA
- 03.6826.06ADA
- 1-10V
- 03.6826.40.1V
- 03.6826.06.1V



Luminous flux luminaire  
1487 lm (EXTREME CUT OFF)

@White Reflector

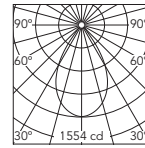
Beam Angle: 62°

h(m)	E(lx)	D(m)
1	1492	1.19
2	373	2.39
3	166	3.58
4	93	4.77
5	60	5.97

### 4000K - CRI 90

Non Dimmable

- 03.6825.40A
- 03.6825.06A
- Dali
- 03.6825.40ADA
- 03.6825.06ADA
- 1-10V
- 03.6825.40.1V
- 03.6825.06.1V

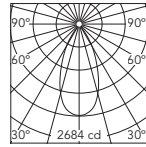


Luminous flux luminaire  
1549 lm (EXTREME CUT OFF)

@White Reflector

Beam Angle: 62°

h(m)	E(lx)	D(m)
1	1554	1.19
2	389	2.39
3	173	3.58
4	97	4.77
5	62	5.97

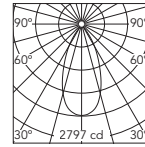


Luminous flux luminaire  
1755 lm (EXTREME CUT OFF)

@Aluminium Reflector

Beam Angle: 47°

h(m)	E(lx)	D(m)
1	2684	0.86
2	671	1.73
3	298	2.59
4	168	3.46
5	107	4.32



Luminous flux luminaire  
1828 lm (EXTREME CUT OFF)

@Aluminium Reflector

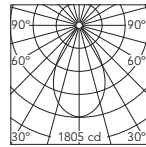
Beam Angle: 47°

h(m)	E(lx)	D(m)
1	2797	0.86
2	699	1.73
3	311	2.59
4	175	3.46
5	112	4.32

### 3000K - CRI 80

Non Dimmable

- 03.6824.40A
- 03.6824.06A
- Dali
- 03.6824.40ADA
- 03.6824.06ADA
- 1-10V
- 03.6824.40.1V
- 03.6824.06.1V

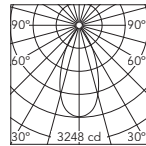


Luminous flux luminaire  
1799 lm (EXTREME CUT OFF)

@White Reflector

Beam Angle: 62°

h(m)	E(lx)	D(m)
1	1805	1.19
2	451	2.39
3	201	3.58
4	113	4.77
5	72	5.97



Luminous flux luminaire  
2123 lm (EXTREME CUT OFF)

@Aluminium Reflector

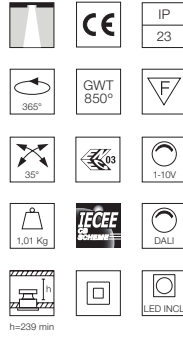
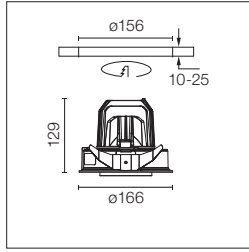
Beam Angle: 47°

h(m)	E(lx)	D(m)
1	3248	0.86
2	812	1.73
3	361	2.59
4	203	3.46
5	130	4.32

# LIGHT SUPPLY

## Light Supply Adjustable Trim

**Light Source:** LED Array High Performances 30,1W - 3772 lm - 3000K CRI 80



Recessed luminaire with LED light source. Remote 220/240V power supply included.

Luminaria empotrable para fuente de luz LED. Fuente de alimentación remota 220/240V incluida.

### 3000K - CRI 80

Non Dimmable

- 03.6800.40A
- 03.6800.14A

Dali

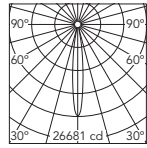
- 03.6800.40ADA
- 03.6800.14ADA

1-10V

- 03.6800.40.1V
- 03.6800.14.1V



SPOT



Luminous flux luminaire  
2208 lm (EXTREME CUT OFF)

Beam Angle: 13°

h(m)	E(lx)	D(m)
1	26681	0.23
2	6670	0.46
3	2965	0.69
4	1668	0.92
5	1067	1.15

### 3000K - CRI 80

Non Dimmable

- 03.6801.40A
- 03.6801.14A

Dali

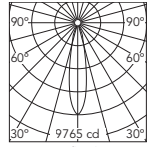
- 03.6801.40ADA
- 03.6801.14ADA

1-10V

- 03.6801.40.1V
- 03.6801.14.1V



MEDIUM



Luminous flux luminaire  
1777 lm (EXTREME CUT OFF)

Beam Angle: 21°

h(m)	E(lx)	D(m)
1	9765	0.37
2	2441	0.75
3	1085	1.12
4	610	1.49
5	391	1.87

### 3000K - CRI 80

Non Dimmable

- 03.6802.40A
- 03.6802.14A

Dali

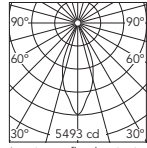
- 03.6802.40ADA
- 03.6802.14ADA

1-10V

- 03.6802.40.1V
- 03.6802.14.1V



FLOOD



Luminous flux luminaire  
1960 lm (EXTREME CUT OFF)

Beam Angle: 39°

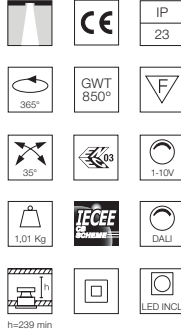
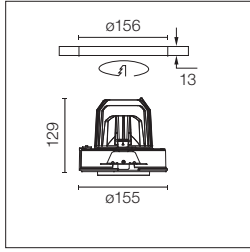
h(m)	E(lx)	D(m)
1	5493	0.71
2	1373	1.42
3	610	2.14
4	343	2.85
5	220	3.56



# LIGHT SUPPLY

## Light Supply Adjustable No Trim

Light Source: LED Array High Performances 30,1W - 3772 lm - 3000K CRI 80



Pre-installation frame or Soft Architecture installation plate for No Trim installation. To be ordered separately.

Marco o Placa Soft Architecture para pre-instalación No Trim. Se ha de pedir por separado.

### 3000K - CRI 80

Non Dimmable

- 03.6815.40A
- 03.6815.14A

Dali

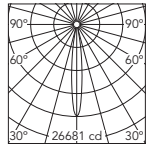
- 03.6815.40ADA
- 03.6815.14ADA

1-10V

- 03.6815.40.1V
- 03.6815.14.1V



SPOT



Luminous flux luminaire  
2208 lm (EXTREME CUT OFF)

Beam Angle: 13°

	h(m)	E(lx)	D(m)
1	26681	0.23	
2	6670	0.46	
3	2965	0.69	
4	1668	0.92	
5	1067	1.15	

### 3000K - CRI 80

Non Dimmable

- 03.6816.40A
- 03.6816.14A

Dali

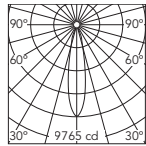
- 03.6816.40ADA
- 03.6816.14ADA

1-10V

- 03.6816.40.1V
- 03.6816.14.1V



MEDIUM



Luminous flux luminaire  
1777 lm (EXTREME CUT OFF)

Beam Angle: 21°

	h(m)	E(lx)	D(m)
1	9765	0.37	
2	2441	0.75	
3	1085	1.12	
4	610	1.49	
5	391	1.87	

### 3000K - CRI 80

Non Dimmable

- 03.6817.40A
- 03.6817.14A

Dali

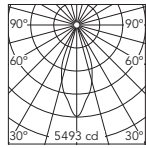
- 03.6817.40ADA
- 03.6817.14ADA

1-10V

- 03.6817.40.1V
- 03.6817.14.1V



FLOOD



Luminous flux luminaire  
1960 lm (EXTREME CUT OFF)

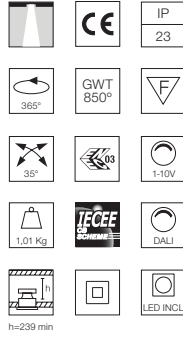
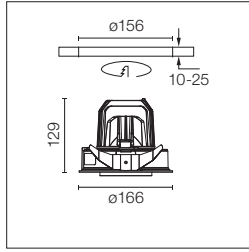
Beam Angle: 39°

	h(m)	E(lx)	D(m)
1	5493	0.71	
2	1373	1.42	
3	610	2.14	
4	343	2.85	
5	220	3.56	

# LIGHT SUPPLY

## Light Supply Adjustable Trim

Light Source: LED Array High Performances 30,1W - 2910 lm - 3000K/CRI 90 / 30,1W - 3153 lm - 4000K/CRI 90



Recessed luminaire with LED light source. Remote 220/240V power supply included.

Luminaria empotrable para fuente de luz LED. Fuente de alimentación remota 220/240V incluida.

### 3000K - CRI 90

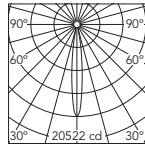
Non Dimmable

- 03.6806.40A
- 03.6806.14A

Dali

- 03.6806.40ADA
- 03.6806.14ADA

- 03.6806.40.1V
- 03.6806.14.1V



Beam Angle: 13°

h(m)	El(x)	D(m)
1	20522	0.23
2	5131	0.46
3	2280	0.69
4	1283	0.92
5	821	1.15

Luminous flux luminaire  
1698 lm (EXTREME CUT OFF)

### 4000K - CRI 90

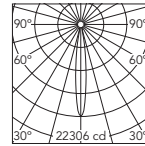
Non Dimmable

- 03.6803.40A
- 03.6803.14A

Dali

- 03.6803.40ADA
- 03.6803.14ADA

- 03.6803.40.1V
- 03.6803.14.1V



Beam Angle: 13°

h(m)	El(x)	D(m)
1	22306	0.23
2	5576	0.46
3	2478	0.69
4	1394	0.92
5	892	1.15

Luminous flux luminaire  
1846 lm (EXTREME CUT OFF)

### 3000K - CRI 90

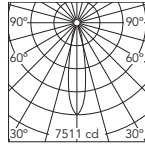
Non Dimmable

- 03.6807.40A
- 03.6807.14A

Dali

- 03.6807.40ADA
- 03.6807.14ADA

- 03.6807.40.1V
- 03.6807.14.1V



Beam Angle: 21°

h(m)	El(x)	D(m)
1	7511	0.37
2	1878	0.75
3	835	1.12
4	469	1.49
5	300	1.87

Luminous flux luminaire  
1367 lm (EXTREME CUT OFF)

### 4000K - CRI 90

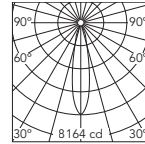
Non Dimmable

- 03.6804.40A
- 03.6804.14A

Dali

- 03.6804.40ADA
- 03.6804.14ADA

- 03.6804.40.1V
- 03.6804.14.1V



Beam Angle: 21°

h(m)	El(x)	D(m)
1	8164	0.37
2	2041	0.75
3	907	1.12
4	510	1.49
5	327	1.87

Luminous flux luminaire  
1486 lm (EXTREME CUT OFF)

### 3000K - CRI 90

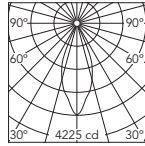
Non Dimmable

- 03.6808.40A
- 03.6808.14A

Dali

- 03.6808.40ADA
- 03.6808.14ADA

- 03.6808.40.1V
- 03.6808.14.1V



Beam Angle: 39°

h(m)	El(x)	D(m)
1	4225	0.71
2	1056	1.42
3	469	2.14
4	264	2.85
5	169	3.56

Luminous flux luminaire  
1508 lm (EXTREME CUT OFF)

### 4000K - CRI 90

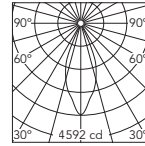
Non Dimmable

- 03.6805.40A
- 03.6805.14A

Dali

- 03.6805.40ADA
- 03.6805.14ADA

- 03.6805.40.1V
- 03.6805.14.1V



Beam Angle: 39°

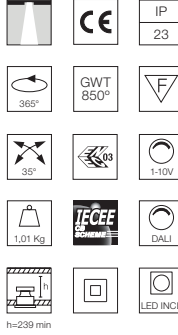
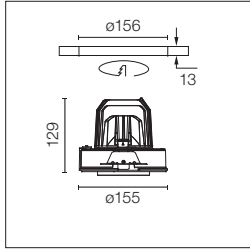
h(m)	El(x)	D(m)
1	4592	0.71
2	1148	1.42
3	510	2.14
4	287	2.85
5	184	3.56

Luminous flux luminaire  
1639 lm (EXTREME CUT OFF)

# LIGHT SUPPLY

## Light Supply Adjustable No Trim

Light Source: LED Array High Performances 30,1W - 2910 lm - 3000K/CRI 90 / 30,1W - 3153 lm - 4000K/CRI 90



Pre-installation frame or Soft Architecture installation plate for No Trim installation. To be ordered separately.

Marco o Placa Soft Architecture para pre-instalación No Trim. Se ha de pedir por separado.

### 3000K - CRI 90

Non Dimmable

03.6821.40A

03.6821.14A

Dali

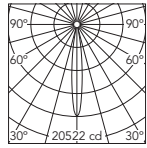
03.6821.40ADA

03.6821.14ADA

1-10V

03.6821.40.1V

03.6821.14.1V



Beam Angle: 13°

h(m)	Et(lx)	D(m)
1	20522	0.23
2	5131	0.46
3	2280	0.69
4	1283	0.92
5	821	1.15

Luminous flux luminaire  
1698 lm (EXTREME CUT OFF)

### 4000K - CRI 90

Non Dimmable

03.6818.40A

03.6818.14A

Dali

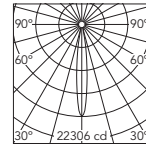
03.6818.40ADA

03.6818.14ADA

1-10V

03.6818.40.1V

03.6818.14.1V



Beam Angle: 13°

h(m)	Et(lx)	D(m)
1	22306	0.23
2	5576	0.46
3	2478	0.69
4	1394	0.92
5	892	1.15

Luminous flux luminaire  
1846 lm (EXTREME CUT OFF)

### 3000K - CRI 90

Non Dimmable

03.6822.40A

03.6822.14A

Dali

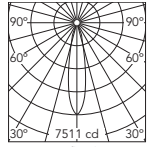
03.6822.40ADA

03.6822.14ADA

1-10V

03.6822.40.1V

03.6822.14.1V



Beam Angle: 21°

h(m)	Et(lx)	D(m)
1	7511	0.37
2	1878	0.75
3	835	1.12
4	469	1.49
5	300	1.87

Luminous flux luminaire  
1367 lm (EXTREME CUT OFF)

### 4000K - CRI 90

Non Dimmable

03.6819.40A

03.6819.14A

Dali

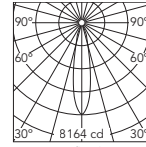
03.6819.40ADA

03.6819.14ADA

1-10V

03.6819.40.1V

03.6819.14.1V



Beam Angle: 21°

h(m)	Et(lx)	D(m)
1	8164	0.37
2	2041	0.75
3	907	1.12
4	510	1.49
5	327	1.87

Luminous flux luminaire  
1486 lm (EXTREME CUT OFF)

### 3000K - CRI 90

Non Dimmable

03.6823.40A

03.6823.14A

Dali

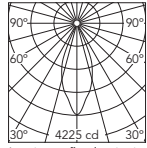
03.6823.40ADA

03.6823.14ADA

1-10V

03.6823.40.1V

03.6823.14.1V



Beam Angle: 39°

h(m)	Et(lx)	D(m)
1	4225	0.71
2	1056	1.42
3	469	2.14
4	264	2.85
5	169	3.56

Luminous flux luminaire  
1508 lm (EXTREME CUT OFF)

### 4000K - CRI 90

Non Dimmable

03.6820.40A

03.6820.14A

Dali

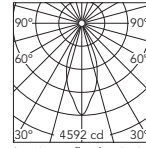
03.6820.40ADA

03.6820.14ADA

1-10V

03.6820.40.1V

03.6820.14.1V



Beam Angle: 39°

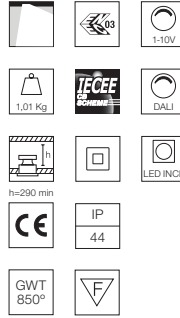
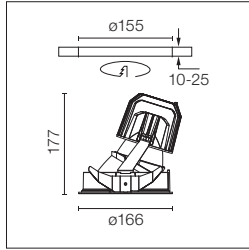
h(m)	Et(lx)	D(m)
1	4592	0.71
2	1148	1.42
3	510	2.14
4	287	2.85
5	184	3.56

Luminous flux luminaire  
1639 lm (EXTREME CUT OFF)

# LIGHT SUPPLY

## Light Supply Wall-Washer Trim

**Light Source:** LED Array High Performances 33,2W - 3959 lm - 3000K/CRI 80 / 33,2W - 3225 lm - 3000K/CRI 90 / 33,2W - 3506 lm - 4000K/CRI 90



Recessed luminaire with LED light source. Remote 220/240V power supply included.

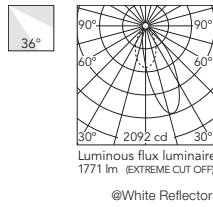
Luminaria empotrable para fuente de luz LED. Fuente de alimentación remota 220/240V incluida.

E= External Finish  
I= Internal Finish

E= Acabado Externo  
I= Acabado Interno.

### 3000K - CRI 90

- E I Non Dimmable
- □ 03.6814.3BA
- □ 03.6814.3CA
- E I Dali
- □ 03.6814.3BADA
- □ 03.6814.3CADA
- E I 1-10V
- □ 03.6814.3B.1V
- □ 03.6814.3C.1V

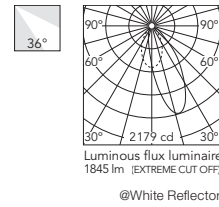


Beam Angle: 36°

h(m)	E(lx)	D(m)
1	2092	0.74
2	523	1.48
3	232	2.22
4	131	2.95
5	84	3.69

### 4000K - CRI 90

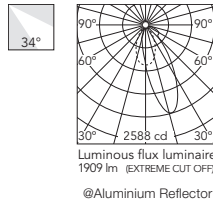
- E I Non Dimmable
- □ 03.6813.3BA
- □ 03.6813.3CA
- E I Dali
- □ 03.6813.3BADA
- □ 03.6813.3CADA
- E I 1-10V
- □ 03.6813.3B.1V
- □ 03.6813.3C.1V



Beam Angle: 36°

h(m)	E(lx)	D(m)
1	2179	0.74
2	545	1.48
3	242	2.22
4	136	2.95
5	87	3.69

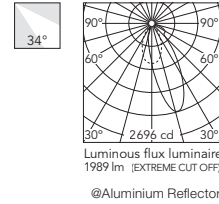
- E I Non Dimmable
- □ 03.6814.1BA
- □ 03.6814.1CA
- E I Dali
- □ 03.6814.1BADA
- □ 03.6814.1CADA
- E I 1-10V
- □ 03.6814.1B.1V
- □ 03.6814.1C.1V



Beam Angle: 34°

h(m)	E(lx)	D(m)
1	2588	0.67
2	647	1.35
3	288	2.02
4	162	2.69
5	104	3.37

- E I Non Dimmable
- □ 03.6813.1BA
- □ 03.6813.1CA
- E I Dali
- □ 03.6813.1BADA
- □ 03.6813.1CADA
- E I 1-10V
- □ 03.6813.1B.1V
- □ 03.6813.1C.1V

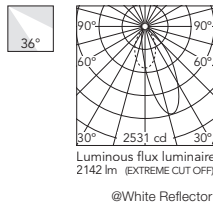


Beam Angle: 34°

h(m)	E(lx)	D(m)
1	2696	0.67
2	674	1.35
3	300	2.02
4	168	2.69
5	108	3.37

### 3000K - CRI 80

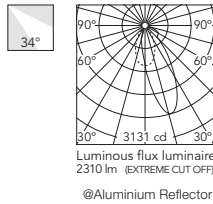
- E I Non Dimmable
- □ 03.6812.3BA
- □ 03.6812.3CA
- E I Dali
- □ 03.6812.3BADA
- □ 03.6812.3CADA
- E I 1-10V
- □ 03.6812.3B.1V
- □ 03.6812.3C.1V



Beam Angle: 36°

h(m)	E(lx)	D(m)
1	2531	0.74
2	633	1.48
3	281	2.22
4	158	2.95
5	101	3.69

- E I Non Dimmable
- □ 03.6812.1BA
- □ 03.6812.1CA
- E I Dali
- □ 03.6812.1BADA
- □ 03.6812.1CADA
- E I 1-10V
- □ 03.6812.1B.1V
- □ 03.6812.1C.1V



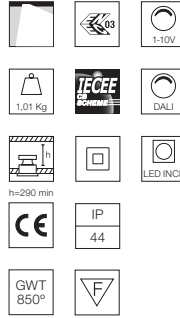
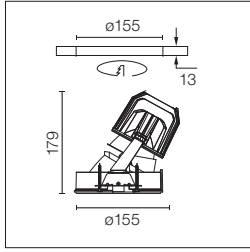
Beam Angle: 34°

h(m)	E(lx)	D(m)
1	3131	0.67
2	783	1.35
3	348	2.02
4	196	2.69
5	125	3.37

# LIGHT SUPPLY

## Light Supply Wall-Washer No Trim

Light Source: LED Array High Performances 33,2W - 3959 lm - 3000K/CRI 80 / 33,2W - 3225 lm - 3000K/CRI 90 / 33,2W - 3506 lm - 4000K/CRI 90



Pre-installation frame. To be ordered separately. Marco de pre-instalación. Se ha de pedir por separado.

### 3000K - CRI 90

Non Dimmable

03.6829.40A

03.6829.06A

Dali

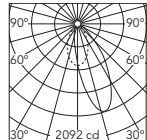
03.6829.40ADA

03.6829.06ADA

1-10V

03.6829.40.1V

03.6829.06.1V



Beam Angle: 36°

h(m) E(lx) D(m)

1 2092 0.74

2 523 1.48

3 232 2.22

4 131 2.95

5 84 3.69

Luminous flux luminaire 2092 cd

1771 lm (EXTREME CUT OFF)

@White Reflector

### 4000K - CRI 90

Non Dimmable

03.6828.40A

03.6828.06A

Dali

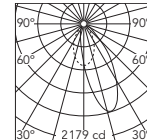
03.6828.40ADA

03.6828.06ADA

1-10V

03.6828.40.1V

03.6828.06.1V



Beam Angle: 36°

h(m) E(lx) D(m)

1 2179 0.74

2 545 1.48

3 242 2.22

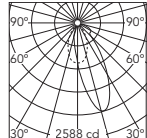
4 136 2.95

5 87 3.69

Luminous flux luminaire 2179 cd

1845 lm (EXTREME CUT OFF)

@White Reflector



Beam Angle: 34°

h(m) E(lx) D(m)

1 2588 0.67

2 647 1.35

3 288 2.02

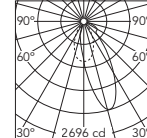
4 162 2.69

5 104 3.37

Luminous flux luminaire 2588 cd

1909 lm (EXTREME CUT OFF)

@Aluminium Reflector



Beam Angle: 34°

h(m) E(lx) D(m)

1 2696 0.67

2 674 1.35

3 300 2.02

4 168 2.69

5 108 3.37

Luminous flux luminaire 2696 cd

1989 lm (EXTREME CUT OFF)

@Aluminium Reflector

### 3000K - CRI 80

Non Dimmable

03.6827.40A

03.6827.06A

Dali

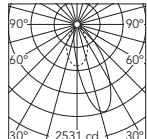
03.6827.40ADA

03.6827.06ADA

1-10V

03.6827.40.1V

03.6827.06.1V



Beam Angle: 36°

h(m) E(lx) D(m)

1 2531 0.74

2 633 1.48

3 281 2.22

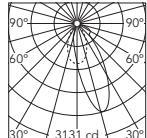
4 158 2.95

5 101 3.69

Luminous flux luminaire 2531 cd

2142 lm (EXTREME CUT OFF)

@White Reflector



Beam Angle: 34°

h(m) E(lx) D(m)

1 3131 0.67

2 783 1.35

3 348 2.02

4 196 2.69

5 125 3.37

Luminous flux luminaire 3131 cd

2310 lm (EXTREME CUT OFF)

@Aluminium Reflector

# LIGHT SUPPLY

## Accessories / Accesorios

Pre-installation frame.

Marco de pre-instalación.



Adjustable No Trim  
08.8119.00



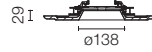
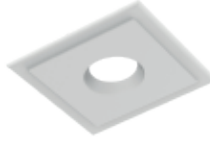
Fixed No Trim  
08.8359.00



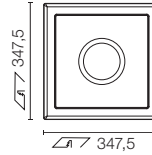
Wall-Washer No Trim  
08.8137.00

Soft Architecture installation plate for integration in plasterboard.

Placa Soft Architecture para pre-instalación en superficies de cartón yeso.



Adjustable No Trim  
SA.6600.1



## For Phosphor LED

Light Supply Adjustable spare reflector.

Reflector intercambiable para Light Supply Adjustable.



Spot  
08.8413.00  
Medium  
08.8414.00  
Flood  
08.8415.00

# LIGHT SUPPLY

## Accessories / Accesorios

### For LED Array

Light Supply Adjustable spare reflector.

Reflector intercambiable para Light Supply Adjustable.



Spot  
08.8450.00  
Medium  
08.8451.00  
Flood  
08.8452.00

Screening crosspiece.

Cruceta de apantallamiento.



08.8242.14

Elliptical lens.

Lente elíptica.



08.8118.68

Honeycomb.

Honeycomb.



Small Cells/Celdas Pequeñas  
08.8049.14



Big Cells/Celdas Grandes  
08.8377.14

Highly-efficient cylinder.

Cilindro de alta eficiencia.



08.8453.40  
08.8453.14

# WAN DOWNLIGHT

DESIGNED BY JOHANNA GRAWUNDER



**LIGHT SOURCE**  
LED ARRAY  
9,2W  
945 lm  
3000K/CRI 80



**LIGHT SOURCE**  
LED  
QT-14  
G9

□ 30 White  
30 Blanco

■ 05 Polished Aluminium  
05 Aluminio Pulido

■ 14 Black  
14 Negro

■ GN Green  
GN Verde



## Description

Ceiling recessed luminary providing direct light. Aluminum ring, available in chrome, shiny white, enameled green, and shiny black finishes. Low glare shield. Provided by two different ring due to fix the safety tempered glass, in shiny black and enameled green.

## Reflectors

Sanded and chemically bleached aluminum reflector.

## Power Supply

Pre-wiring included; ready for remote power supply. Mains Dimming Products – Please read Mains Dimming disclaimer in drivers chapter.

## Additional Information

IP44 protection grade.  
Insulation class II, III depending on the versions.  
Suitable for installation on normally inflammable surfaces.

Before placing your order, please consult the product details also on the Flos professional website, in its technical data sheet and in the installation and assembly instructions to find all the information that may not be included in this catalogue or that could be relevant to your specific project or installation.

## Standard Compliance and Quality Marks

EN60598-1 European Technical Standards and any subsequent additions.

## Descripción

Luminaria de luz directa para ser instalada empotrada a techo. Aro de aluminio disponible en acabado pulido, blanco brillante, verde esmaltado y negro brillante. Incorpora como antideslumbramiento. El producto lleva incorporados dos aros interiores intercambiables, que sujetan el cristal templado y el reflector, en acabado negro brillante o verde esmaltado.

## Reflectores

Reflector de aluminio tratado con chorro de arena y blanqueado químicamente.

## Unidades de Alimentación

Luminaria precableada para ser alimentada mediante equipo remoto.  
Productos Mains Dimming - Lea la cláusula de exención de responsabilidad sobre Mains Dimming en el capítulo de controladores (*Drivers*).

## Información Adicional

Índice de protección IP44.  
Clase de aislamiento II, III, según las versiones.  
Instalable sobre superficies normalmente inflamables.

Antes de realizar su pedido consulte los detalles del producto también en la página web profesional de Flos, en su ficha técnica y en las instrucciones de instalación y montaje a fin de conocer en detalle toda la información que pueda no estar recogida en este catálogo y ser relevante para su proyecto o instalación concreta.

## Cumplimiento de Normativa y Marcas de Calidad

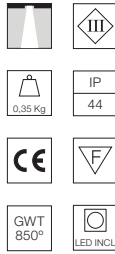
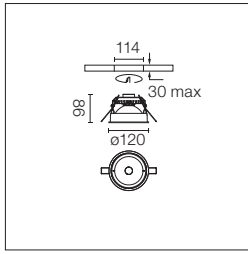
Luminaria conforme con la Normativa Técnica Europea EN60598-1 y partes segundas.



# WAN DOWNLIGHT

## Wan Downlight

**Light Source:** LED Array DC 500 mA - 9,2W - 945 lm - 3000K/CRI 80



Recessed luminaire with LED light source. Power supply not included.

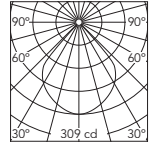
Luminaria empotrable para fuente de luz LED. Fuente de alimentación no incluida.

Recommended power supply / Equipos recomendados\*:

Non Dimmable	60.9768
Dimmable 0/1-10V	60.9188
Dimmable Dali 2	60.9826
Mains Dimming	60.9411
Casambi	60.9207

\* Refer to the Drivers chapter / Ver capítulo Drivers

- 03.6154.30A
- 03.6154.05A
- 03.6154.14A
- 03.6154.GNA



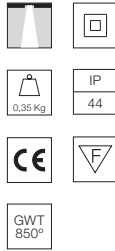
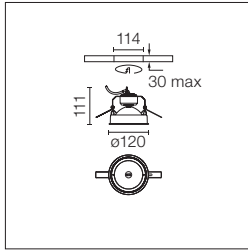
Luminous flux luminaire  
436 lm

Beam Angle: 83°

h(m)	E(lx)	D(m)
1	309	1.77
2	77	3.55
3	34	5.32
4	19	7.09
5	12	8.87

## Wan Downlight

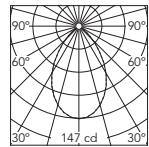
**Light Source:** LED QT-14 G9



Recessed luminaire with main voltage source.

Luminaria empotrable con alimentación directa a red.

- 03.6150.30
- 03.6150.05
- 03.6150.14
- 03.6150.GN

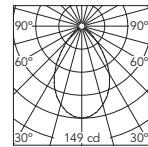


Luminous flux luminaire  
460 lm

@Black Ring

Beam Angle: 68°

h(m)	E(lx)	D(m)
1	147	1.35
2	37	2.70
3	16	4.05
4	9	5.40
5	6	6.75



Luminous flux luminaire  
460 lm

@Green Ring

Beam Angle: 69°

h(m)	E(lx)	D(m)
1	149	1.38
2	37	2.75
3	17	4.13
4	9	5.50
5	6	6.88

# JOHNNY

DESIGNED BY FLOS ARCHITECTURAL

**JOHNNY 80**  
TRIM / NO TRIM  
1L ROUND  
1L/2L SQUARE



**LIGHT SOURCE**  
POWER LED  
6,2W  
560 lm  
2700K/CRI 90  
600 lm  
3000K/CRI 90

**JOHNNY 80**  
SEMI-RECESSED  
1L/2L SQUARE



**LIGHT SOURCE**  
POWER LED  
6,2W  
560 lm  
2700K/CRI 90  
600 lm  
3000K/CRI 90

**JOHNNY 120**  
TRIM / NO TRIM  
1L ROUND  
1L/2L SQUARE



**LIGHT SOURCE**  
LED ARRAY HIGH PERFORMANCE  
20W  
2049 lm  
2700K/CRI 90  
2183 lm  
3000K/CRI 90

**JOHNNY 120**  
SEMI-RECESSED  
1L/2L SQUARE



**LIGHT SOURCE**  
LED ARRAY  
18W  
1770 lm  
2700K/CRI 90  
1870 lm  
3000K/CRI 90

**Johnny 80**  
Trim / No Trim



□ 40 White  
40 Blanco    ■ 14 Black  
14 Negro

**Johnny 120**  
Trim



□ White  
Blanco    ■ Black  
Negro

**Johnny 120**  
No Trim



■ Black  
Negro

Inside / Interior

□ White  
Blanco    ■ Black  
Negro

Outside / Exterior

□ 40 White  
40 Blanco    ■ CE Concrete  
CE Cemento    ■ TK Teak  
TK Teca    ■ 14 Black  
14 Negro

**Johnny 80 Semi-Recessed**



**Johnny 120 Semi-Recessed**

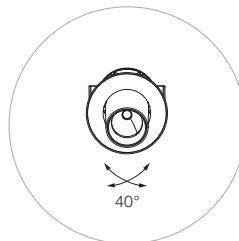


Can be rotated in any direction  
Puede ser rotado en cualquier dirección.

**Johnny 80**



**Johnny 120**



## Description

Illumination system consisting of one or two adjustable lights, in the embedded version (Trim and No Trim) and semi-embedded version to be installed on the ceiling. Available in two sizes: 80 mm and 120 mm in round and square versions. An exclusive, easy and adjustable system that enables an accurate adjustment of the light beam.

## Power Supply

Remote constant power supply 220/240V not included. Mains Dimming Products – Please read Mains Dimming disclaimer in drivers chapter.

## Accessories

Johnny 80:  
 - Screening crosspiece and honeycomb included in the product  
 Johnny 120:  
 - Screening crosspiece  
 - Honeycomb  
 - Elliptical lens  
 - Flood lens

## Additional Information

The Johnny 80 version has a orientation system integrated into the telescopic body. IP20 protection grade. Suitable for installation on normally inflammable surfaces.

Before placing your order, please consult the product details also on the Flos professional website, in its technical data sheet and in the installation and assembly instructions to find all the information that may not be included in this catalogue or that could be relevant to your specific project or installation.

## Standard Compliance and Quality Marks

EN60598-1 European Technical Standards and any subsequent additions.

## Descripción

Sistema de iluminación de uno o dos focos orientables, en versión empotrada (Trim y No Trim) y semi-empotrada para ser instalado en techo. Disponible en dos tamaños: 80 mm y 120 mm en versiones redonda y cuadrada. Sistema de orientación exclusivo de fácil fijación permitiendo la precisa orientación del haz de luz.

## Unidades de Alimentación

Fuente de alimentación de corriente constante 220/240V remota no incluida. Productos Mains Dimming - Lea la cláusula de exención de responsabilidad sobre Mains Dimming en el capítulo de controladores (*Drivers*).

## Accesorios

Johnny 80:  
 - Cruceta de apantallamiento y honeycomb incluidos en el producto  
 Johnny 120:  
 - Cruceta de apantallamiento  
 - Honeycomb  
 - Lente elíptica  
 - Lente flood

## Información Adicional

Sistema de orientación integrado en cuerpo telescópico para la versión Johnny 80. Índice de protección IP20. Instalable en superficies normalmente inflamables.

Antes de realizar su pedido consulte los detalles del producto también en la página web profesional de Flos, en su ficha técnica y en las instrucciones de instalación y montaje a fin de conocer en detalle toda la información que pueda no estar recogida en este catálogo y ser relevante para su proyecto o instalación concreta.

## Cumplimiento de Normativa y Marcas de Calidad

Luminaria conforme con la Normativa Técnica Europea EN60598-1 y partes segundas.



Johnny 80  
1L Trim



Johnny 80  
1L No Trim



Johnny 80  
2L Trim



Johnny 80  
2L No Trim



Johnny 80  
Semi-Recessed



Johnny 120  
Trim



Johnny 120  
No Trim



Johnny 120  
Semi-Recessed

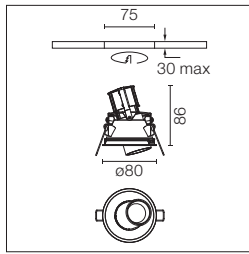
# JOHNNY 80

## Johnny Ø80 Trim 1L Round

**Light Source:** Power LED

Without accessories: DC 500 mA - 6,2W - 560 lm - 2700K/CRI 90 / 6,2W - 600 lm - 3000K/CRI 90

With accessories: DC 450 mA - 5,5W - 505 lm - 2700K/CRI 90 / 5,5W - 540 lm - 3000K/CRI 90



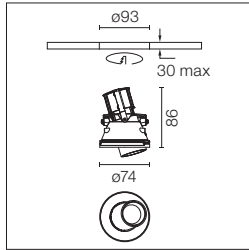
Recessed luminaire with LED light source. Power supply not included.

Luminaria empotrable para fuente de luz LED. Fuente de alimentación no incluida.

Accessories included (honeycomb and screening crosspiece).

Accesorios incluidos (honeycomb y cruzeta de apantallamiento).

## Johnny Ø80 No Trim 1L Round

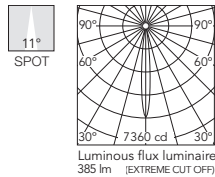


Recommended power supply / Equipos recomendados\*:

	450 mA	500 mA
Non Dimmable	60.9160	60.9160
Dimmable 0/1-10V	60.9188	60.9188
Dimmable Dali 2	60.9222	60.9222
Mains Dimming	60.9467	60.9411
Casambi	60.9207	60.9207

\* Refer to the Drivers chapter / Ver capítulo Drivers

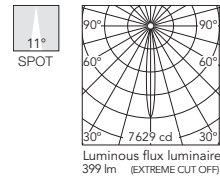
- 2700K**  
 03.0701.40A  
 03.0701.14A
- 03.0701.40ANT  
 03.0701.14ANT



Beam Angle: 11°

h(m)	E(lx)	D(m)
1	7360	0.19
2	1840	0.38
3	818	0.57
4	460	0.76
5	294	0.95

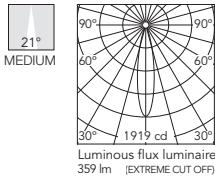
- 3000K**  
 03.0700.40A  
 03.0700.14A
- 03.0700.40ANT  
 03.0700.14ANT



Beam Angle: 11°

h(m)	E(lx)	D(m)
1	7629	0.19
2	1907	0.38
3	848	0.57
4	477	0.76
5	305	0.95

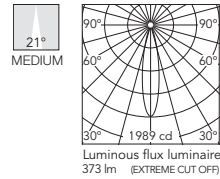
- 2700K**  
 03.0705.40A  
 03.0705.14A
- 03.0705.40ANT  
 03.0705.14ANT



Beam Angle: 21°

h(m)	E(lx)	D(m)
1	1919	0.37
2	480	0.74
3	213	1.12
4	120	1.49
5	77	1.86

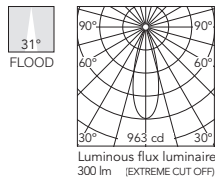
- 3000K**  
 03.0704.40A  
 03.0704.14A
- 03.0704.40ANT  
 03.0704.14ANT



Beam Angle: 21°

h(m)	E(lx)	D(m)
1	1989	0.37
2	497	0.74
3	221	1.12
4	124	1.49
5	80	1.86

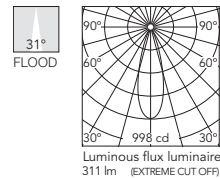
- 2700K**  
 03.0709.40A  
 03.0709.14A
- 03.0709.40ANT  
 03.0709.14ANT



Beam Angle: 31°

h(m)	E(lx)	D(m)
1	963	0.55
2	241	1.10
3	107	1.65
4	60	2.20
5	39	2.75

- 3000K**  
 03.0708.40A  
 03.0708.14A
- 03.0708.40ANT  
 03.0708.14ANT



Beam Angle: 31°

h(m)	E(lx)	D(m)
1	998	0.55
2	249	1.10
3	111	1.65
4	62	2.20
5	40	2.75

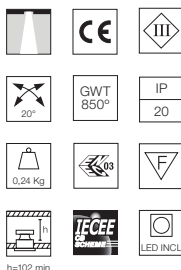
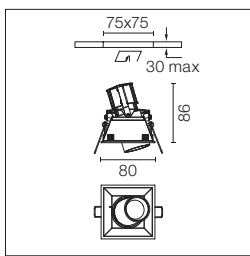
# JOHNNY 80

## Johnny 80 Trim 1L Square

### Light Source: Power LED

Without accessories: DC 500 mA - 6,2W - 560 lm - 2700K/CRI 90 / 6,2W - 600 lm - 3000K/CRI 90

With accessories: DC 450 mA - 5,5W - 505 lm - 2700K/CRI 90 / 5,5W - 540 lm - 3000K/CRI 90



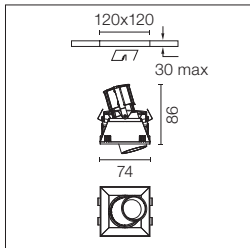
Recessed luminaire with LED light source. Power supply not included.

Luminaria empotrable para fuente de luz LED. Fuente de alimentación no incluida.

Accessories included (honeycomb and screening crosspiece).

Accesorios incluidos (honeycomb y cruzeta de apantallamiento).

## Johnny 80 No Trim 1L Square

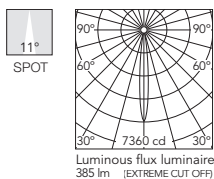


### Recommended power supply / Equipos recomendados\*:

	450 mA	500 mA
Non Dimmable	60.9160	60.9160
Dimmable 0/1-10V	60.9188	60.9188
Dimmable Dali 2	60.9222	60.9222
Mains Dimming	60.9467	60.9411
Casambi	60.9207	60.9207

\* Refer to the Drivers chapter / Ver capítulo Drivers

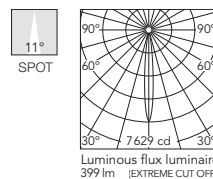
**2700K**  
03.0703.40A  
03.0703.14A



Beam Angle: 11°

h(m)	E(lx)	D(m)
1	7360	0.19
2	1840	0.38
3	818	0.57
4	460	0.76
5	294	0.95

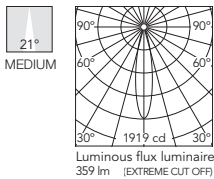
**3000K**  
03.0702.40A  
03.0702.14A



Beam Angle: 11°

h(m)	E(lx)	D(m)
1	7629	0.19
2	1907	0.38
3	848	0.57
4	477	0.76
5	305	0.95

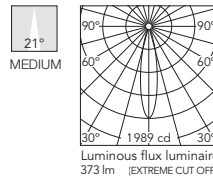
**2700K**  
03.0707.40A  
03.0707.14A



Beam Angle: 21°

h(m)	E(lx)	D(m)
1	1919	0.37
2	480	0.74
3	213	1.12
4	120	1.49
5	77	1.86

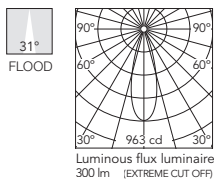
**3000K**  
03.0706.40A  
03.0706.14A



Beam Angle: 21°

h(m)	E(lx)	D(m)
1	1989	0.37
2	497	0.74
3	221	1.12
4	124	1.49
5	80	1.86

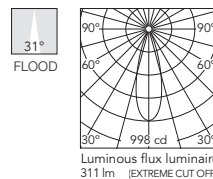
**2700K**  
03.0711.40A  
03.0711.14A



Beam Angle: 31°

h(m)	E(lx)	D(m)
1	963	0.55
2	241	1.10
3	107	1.65
4	60	2.20
5	39	2.75

**3000K**  
03.0710.40A  
03.0710.14A



Beam Angle: 31°

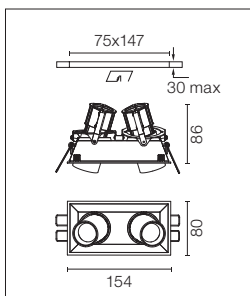
h(m)	E(lx)	D(m)
1	998	0.55
2	249	1.10
3	111	1.65
4	62	2.20
5	40	2.75

## Johnny 80 Trim 2L Square

### Light Source: Power LED

Without accessories: 500 mA - 2x6,2W - 2x560 lm - 2700K/CRI 90 / 2x6,2W - 2x600 lm - 3000K/CRI 90

With accessories: DC 450 mA - 2x5,5W - 2x505 lm - 2700K/CRI 90 / 2x5,5W - 2x540 lm - 3000K/CRI 90



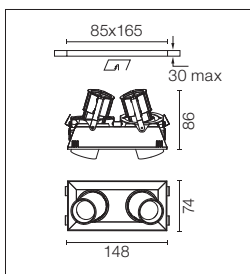
Recessed luminaire with LED light source. Power supply not included. Requires one power supply for each optic body.

Luminaria empotrable para fuente de luz LED. Fuente de alimentación no incluida. Es necesaria una fuente de alimentación por cada cuerpo óptico.

Accessories included (honeycomb and screening crosspiece).

Accesorios incluidos (honeycomb y cruceta de apantallamiento).

## Johnny 80 No Trim 2L Square



Pre-installation frame. To be ordered separately.

Marco de pre-instalación Se ha de pedir por separado.

### Recommended power supply / Equipos recomendados\*:

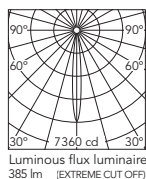
	450 mA	500 mA
Non Dimmable	60.9160	60.9160
Dimmable 0/1-10V	60.9188	60.9188
Dimmable Dali 2	60.9222	60.9222
Mains Dimming	60.9467	60.9411
Casambi	60.9207	60.9207

\* Refer to the Drivers chapter / Ver capítulo Drivers

### 2700K

03.0713.40A  
03.0713.14A

03.0713.40ANT  
03.0713.14ANT



Beam Angle: 11°

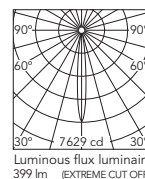
h(m)	E(lx)	D(m)
1	7360	0.19
2	1840	0.38
3	818	0.57
4	460	0.76
5	294	0.95

Luminous flux luminaire 385 lm (EXTREME CUT OFF)

### 3000K

03.0712.40A  
03.0712.14A

03.0712.40ANT  
03.0712.14ANT



Beam Angle: 11°

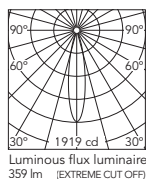
h(m)	E(lx)	D(m)
1	7629	0.19
2	1907	0.38
3	848	0.57
4	477	0.76
5	305	0.95

Luminous flux luminaire 399 lm (EXTREME CUT OFF)

### 2700K

03.0715.40A  
03.0715.14A

03.0715.40ANT  
03.0715.14ANT



Beam Angle: 21°

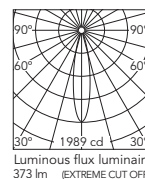
h(m)	E(lx)	D(m)
1	1919	0.37
2	480	0.74
3	213	1.12
4	120	1.49
5	77	1.86

Luminous flux luminaire 359 lm (EXTREME CUT OFF)

### 3000K

03.0714.40A  
03.0714.14A

03.0714.40ANT  
03.0714.14ANT



Beam Angle: 21°

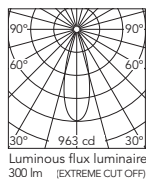
h(m)	E(lx)	D(m)
1	1989	0.37
2	497	0.74
3	221	1.12
4	124	1.49
5	80	1.86

Luminous flux luminaire 373 lm (EXTREME CUT OFF)

### 2700K

03.0717.40A  
03.0717.14A

03.0717.40ANT  
03.0717.14ANT



Beam Angle: 31°

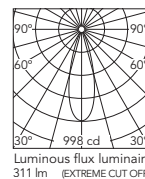
h(m)	E(lx)	D(m)
1	963	0.55
2	241	1.10
3	107	1.65
4	60	2.20
5	39	2.75

Luminous flux luminaire 300 lm (EXTREME CUT OFF)

### 3000K

03.0716.40A  
03.0716.14A

03.0716.40ANT  
03.0716.14ANT



Beam Angle: 31°

h(m)	E(lx)	D(m)
1	998	0.55
2	249	1.10
3	111	1.65
4	62	2.20
5	40	2.75

Luminous flux luminaire 311 lm (EXTREME CUT OFF)

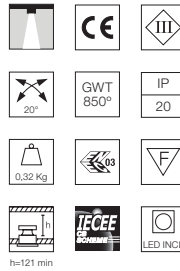
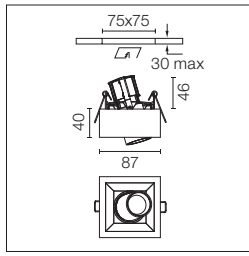
# JOHNNY 80

## Johnny 80 Semi-Recessed 1L Square

**Light Source:** Power LED

Without accessories: DC 500 mA - 6,2W - 560 lm - 2700K/CRI 90 / 6,2W - 600 lm - 3000K/CRI 90

With accessories: DC 450 mA - 5,5W - 505 lm - 2700K/CRI 90 / 5,5W - 540 lm - 3000K/CRI 90



Semi-recessed luminaire with LED light source. Power supply not included.

Luminaria semi-empotrable para fuente de luz LED. Fuente de alimentación no incluida.

Accessories included (honeycomb and screening crosspiece).

Accesorios incluidos (honeycomb y cruceta de apantallamiento).

E= External Finish  
I= Internal Finish

E= Acabado Externo  
I= Acabado Interno



Recommended power supply / Equipos recomendados\*:

	450 mA	500 mA
Non Dimmable	60.9160	60.9160
Dimmable 0/1-10V	60.9188	60.9188
Dimmable Dali 2	60.9222	60.9222
Mains Dimming	60.9467	60.9411
Casambi	60.9207	60.9207

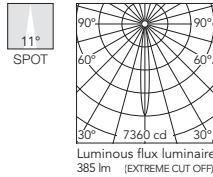
\* Refer to the Drivers chapter / Ver capítulo Drivers

**E I 2700K**

03.0761.40A
03.0761.CEA
03.0761.TKA
03.0761.14A

**E I**

03.0719.40A
03.0719.CEA
03.0719.TKA
03.0719.14A



Beam Angle: 11°

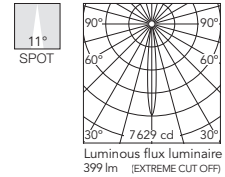
h(m)	E(lx)	D(m)
1	7360	0.19
2	1840	0.38
3	818	0.57
4	460	0.76
5	294	0.95

**E I 3000K**

03.0760.40A
03.0760.CEA
03.0760.TKA
03.0760.14A

**E I**

03.0718.40A
03.0718.CEA
03.0718.TKA
03.0718.14A



Beam Angle: 11°

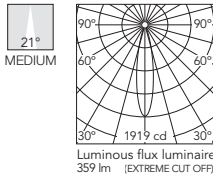
h(m)	E(lx)	D(m)
1	7629	0.19
2	1907	0.38
3	848	0.57
4	477	0.76
5	305	0.95

**E I 2700K**

03.0763.40A
03.0763.CEA
03.0763.TKA
03.0763.14A

**E I**

03.0721.40A
03.0721.CEA
03.0721.TKA
03.0721.14A



Beam Angle: 21°

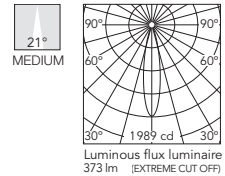
h(m)	E(lx)	D(m)
1	1919	0.37
2	480	0.74
3	213	1.12
4	120	1.49
5	77	1.86

**E I 3000K**

03.0762.40A
03.0762.CEA
03.0762.TKA
03.0762.14A

**E I**

03.0720.40A
03.0720.CEA
03.0720.TKA
03.0720.14A



Beam Angle: 21°

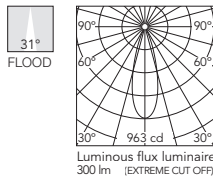
h(m)	E(lx)	D(m)
1	1989	0.37
2	497	0.74
3	221	1.12
4	124	1.49
5	80	1.86

**E I 2700K**

03.0765.40A
03.0765.CEA
03.0765.TKA
03.0765.14A

**E I**

03.0723.40A
03.0723.CEA
03.0723.TKA
03.0723.14A



Beam Angle: 31°

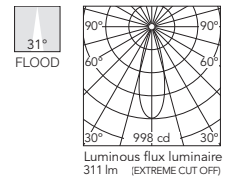
h(m)	E(lx)	D(m)
1	963	0.55
2	241	1.10
3	107	1.65
4	60	2.20
5	39	2.75

**E I 3000K**

03.0764.40A
03.0764.CEA
03.0764.TKA
03.0764.14A

**E I**

03.0722.40A
03.0722.CEA
03.0722.TKA
03.0722.14A



Beam Angle: 31°

h(m)	E(lx)	D(m)
1	998	0.55
2	249	1.10
3	111	1.65
4	62	2.20
5	40	2.75

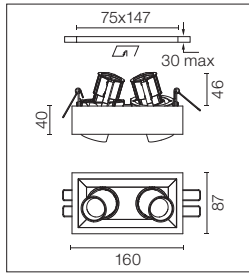
# JOHNNY 80

## Johnny 80 Semi-Recessed 2L Square

### Light Source: Power LED

Without accessories: 500 mA - 2x6,2W - 2x560 lm - 2700K/CRI 90 / 2x6,2W - 2x600 lm - 3000K/CRI 90

With accessories: DC 450 mA - 2x5,5W - 2x505 lm - 2700K/CRI 90 / 2x5,5W - 2x540 lm - 3000K/CRI 90



Semi-recessed luminaire with LED light source. Power supply not included. Requires one power supply for each optic body.

Accessories included (honeycomb and screening crosspiece).

E= External Finish  
I= Internal Finish

Luminaria semi-empotrable para fuente de luz LED. Fuente de alimentación no incluida. Es necesaria una fuente de alimentación por cada cuerpo óptico.

E= Acabado Externo  
I= Acabado Interno

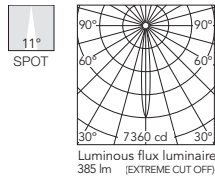


### Recommended power supply / Equipos recomendados\*:

	450 mA	500 mA
Non Dimmable	60.9160	60.9160
Dimmable 0/1-10V	60.9188	60.9188
Dimmable Dali 2	60.9222	60.9222
Mains Dimming	60.9467	60.9411
Casambi	60.9207	60.9207

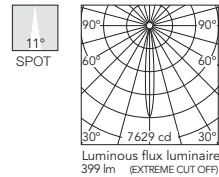
\* Refer to the Drivers chapter / Ver capítulo Drivers

E I	2700K
□ □	03.0771.40A
■ □	03.0771.CEA
□ ■	03.0771.TKA
■ ■	03.0771.14A
E I	3000K
□ □	03.0730.40A
■ □	03.0730.CEA
□ ■	03.0730.TKA
■ ■	03.0730.14A



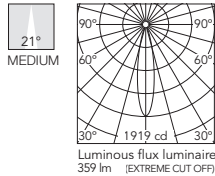
Beam Angle: 11°	h(m)	E(lx)	D(m)
1	7360	0.19	
2	1840	0.38	
3	818	0.57	
4	460	0.76	
5	294	0.95	

E I	3000K
□ □	03.0770.40A
■ □	03.0770.CEA
□ ■	03.0770.TKA
■ ■	03.0770.14A
E I	2700K
□ □	03.0730.40A
■ □	03.0730.CEA
□ ■	03.0730.TKA
■ ■	03.0730.14A



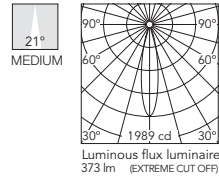
Beam Angle: 11°	h(m)	E(lx)	D(m)
1	7629	0.19	
2	1907	0.38	
3	848	0.57	
4	477	0.76	
5	305	0.95	

E I	2700K
□ □	03.0773.40A
■ □	03.0773.CEA
□ ■	03.0773.TKA
■ ■	03.0773.14A
E I	3000K
□ □	03.0732.40A
■ □	03.0732.CEA
□ ■	03.0732.TKA
■ ■	03.0732.14A



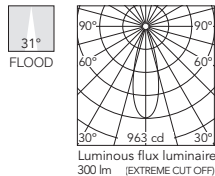
Beam Angle: 21°	h(m)	E(lx)	D(m)
1	1919	0.37	
2	480	0.74	
3	213	1.12	
4	120	1.49	
5	77	1.86	

E I	3000K
□ □	03.0772.40A
■ □	03.0772.CEA
□ ■	03.0772.TKA
■ ■	03.0772.14A
E I	2700K
□ □	03.0732.40A
■ □	03.0732.CEA
□ ■	03.0732.TKA
■ ■	03.0732.14A



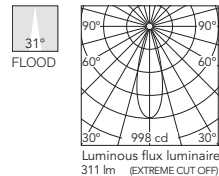
Beam Angle: 21°	h(m)	E(lx)	D(m)
1	1989	0.37	
2	497	0.74	
3	221	1.12	
4	124	1.49	
5	80	1.86	

E I	2700K
□ □	03.0775.40A
■ □	03.0775.CEA
□ ■	03.0775.TKA
■ ■	03.0775.14A
E I	3000K
□ □	03.0734.40A
■ □	03.0734.CEA
□ ■	03.0734.TKA
■ ■	03.0734.14A



Beam Angle: 31°	h(m)	E(lx)	D(m)
1	963	0.55	
2	241	1.10	
3	107	1.65	
4	60	2.20	
5	39	2.75	

E I	3000K
□ □	03.0774.40A
■ □	03.0774.CEA
□ ■	03.0774.TKA
■ ■	03.0774.14A
E I	2700K
□ □	03.0734.40A
■ □	03.0734.CEA
□ ■	03.0734.TKA
■ ■	03.0734.14A



Beam Angle: 31°	h(m)	E(lx)	D(m)
1	998	0.55	
2	249	1.10	
3	111	1.65	
4	62	2.20	
5	40	2.75	



# JOHNNY 80

## Accessories / Accesorios

### Johnny 80 No Trim 1L

---

Installation frame No Trim.  
Johnny ø80.



Johnny ø80 Round  
08.9102.00

Marco de instalación No Trim.  
Johnny ø80.

---

Installation frame No Trim.  
Johnny □80.



Johnny □80 Square  
08.9103.00

Marco de instalación No Trim.  
Johnny □80.

---

### Johnny 80 No Trim 2L Square

---

Installation frame No Trim.  
Johnny 80 2L Square.



08.9105.00

Marco de instalación No Trim.  
Johnny 80 2L Square.

---

# JOHNNY 120

## Johnny 120 Light Source

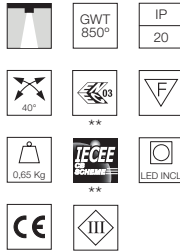
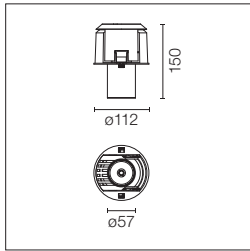
### Light Source:

Without accessories: LED Array High Performance DC 500 mA - 20W - 2049 lm - 2700K/CRI 90 / 20W - 2183 lm - 3000K/CRI 90

With accessories: LED Array High Performance DC 450 mA - 18W - 1862 lm - 2700K/CRI 90 / 18W - 1984 lm - 3000K/CRI 90

Without accessories: LED Array DC 500 mA - 18W - 1770 lm - 2700K/CRI 90 / 18W - 1870 lm - 3000K/CRI 90

With accessories: LED Array DC 450 mA - 16W - 1612 lm - 2700K/CRI 90 / 16W - 1704 lm - 3000K/CRI 90



Recessed luminaire with LED light source. Power supply not included. One driver is needed per each light source.

Luminaria empotrable para fuente de luz LED. Fuente de alimentación no incluida. Se necesita un equipo por fuente de luz.

\*\*Part number with certificate: 0741 / 0743 / 0745 / 0740 / 0742 / 0744

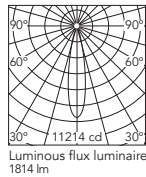
Recommended power supply / Equipos recomendados\*:

Non Dimmable	60.9160
Dimmable 0/1-10V	60.9188
Dimmable Dali 2	60.9222
Mains Dimming	60.9467
Casambi	60.9207

\* Refer to the Drivers chapter / Ver capítulo Drivers

### High Performance 2700K

03.0801.40A  
03.0801.14A



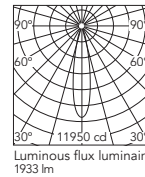
Beam Angle: 21°

h(m)	E(lx)	D(m)
1	11214	0.37
2	2804	0.74
3	1246	1.11
4	701	1.48
5	449	1.85

Luminous flux luminaire 1814 lm

### High Performance 3000K

03.0800.40A  
03.0800.14A



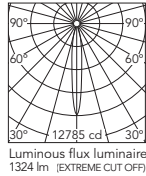
Beam Angle: 21°

h(m)	E(lx)	D(m)
1	11950	0.37
2	2988	0.74
3	1328	1.11
4	747	1.48
5	478	1.85

Luminous flux luminaire 1933 lm

### 2700K

03.0741.40  
03.0741.14



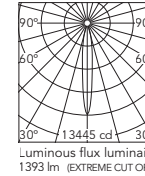
Beam Angle: 13°

h(m)	E(lx)	D(m)
1	12785	0.22
2	3196	0.44
3	1421	0.66
4	799	0.88
5	511	1.10

Luminous flux luminaire 1324 lm (EXTREME CUT OFF)

### 3000K

03.0740.40  
03.0740.14



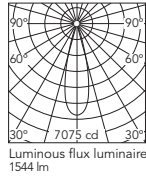
Beam Angle: 13°

h(m)	E(lx)	D(m)
1	13445	0.22
2	3361	0.44
3	1494	0.66
4	840	0.88
5	538	1.10

Luminous flux luminaire 1393 lm (EXTREME CUT OFF)

### High Performance 2700K

03.0803.40A  
03.0803.14A



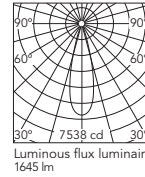
Beam Angle: 27°

h(m)	E(lx)	D(m)
1	7075	0.49
2	1769	0.98
3	786	1.47
4	442	1.96
5	283	2.44

Luminous flux luminaire 1544 lm

### High Performance 3000K

03.0802.40A  
03.0802.14A



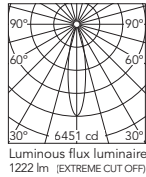
Beam Angle: 27°

h(m)	E(lx)	D(m)
1	7538	0.49
2	1884	0.98
3	838	1.47
4	471	1.96
5	302	2.44

Luminous flux luminaire 1645 lm

### 2700K

03.0743.40  
03.0743.14



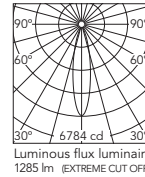
Beam Angle: 22°

h(m)	E(lx)	D(m)
1	6451	0.39
2	1613	0.79
3	717	1.18
4	403	1.58
5	258	1.97

Luminous flux luminaire 1222 lm (EXTREME CUT OFF)

### 3000K

03.0742.40  
03.0742.14



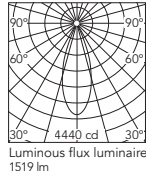
Beam Angle: 22°

h(m)	E(lx)	D(m)
1	6784	0.39
2	1696	0.79
3	754	1.18
4	424	1.58
5	271	1.97

Luminous flux luminaire 1285 lm (EXTREME CUT OFF)

### High Performance 2700K

03.0805.40A  
03.0805.14A



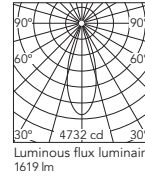
Beam Angle: 36°

h(m)	E(lx)	D(m)
1	4440	0.64
2	1110	1.28
3	493	1.92
4	277	2.56
5	178	3.20

Luminous flux luminaire 1519 lm

### High Performance 3000K

03.0804.40A  
03.0804.14A



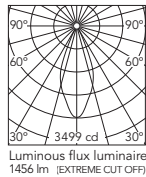
Beam Angle: 36°

h(m)	E(lx)	D(m)
1	4732	0.64
2	1183	1.28
3	526	1.92
4	296	2.56
5	189	3.20

Luminous flux luminaire 1619 lm

### 2700K

03.0745.40  
03.0745.14



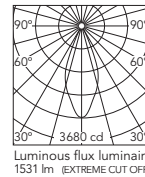
Beam Angle: 41°

h(m)	E(lx)	D(m)
1	3499	0.75
2	875	1.50
3	389	2.25
4	219	3.00
5	140	3.75

Luminous flux luminaire 1456 lm (EXTREME CUT OFF)

### 3000K

03.0744.40  
03.0744.14



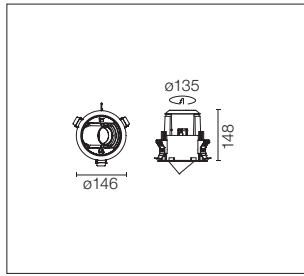
Beam Angle: 41°

h(m)	E(lx)	D(m)
1	3680	0.75
2	920	1.50
3	409	2.25
4	230	3.00
5	147	3.75

Luminous flux luminaire 1531 lm (EXTREME CUT OFF)

# JOHNNY 120

## Johnny 120 Round 1L – Recessed Universal Frame



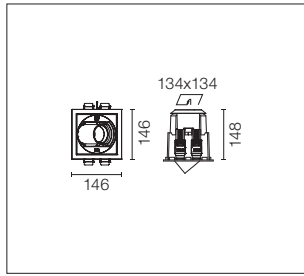
Unique reference for Trim or No Trim recessed installation.  
 08.0555.00=includes white frame to complete Trim finishing.  
 08.0505.00=includes optional white and black frames to complete Trim finishing.

Referencia única para las instalaciones empotrables Trim o No Trim.  
 08.0555.00=incluye marco en blanco para completar el acabado Trim.  
 08.0505.00=incluye marcos opcionales en blanco y negro para completar el acabado Trim.

- 08.0555.00
- + 1x Light Source
- + 1x Driver

- 08.0505.00
- + 1x Light Source
- + 1x Driver

## Johnny 120 Square 1L – Recessed Universal Frame



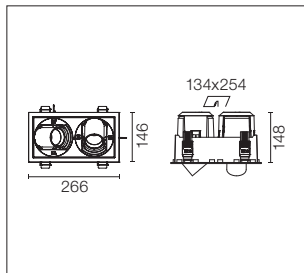
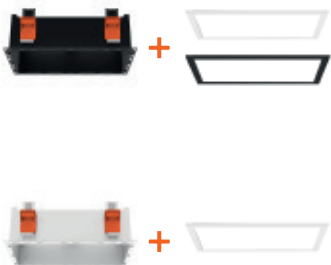
Unique reference for Trim or No Trim recessed installation.  
 08.0550.00=includes white frame to complete Trim finishing.  
 08.0500.00=includes optional white and black frames to complete Trim finishing.

Referencia única para las instalaciones empotrables Trim o No Trim.  
 08.0550.00=incluye marco en blanco para completar el acabado Trim.  
 08.0500.00=incluye marcos opcionales en blanco y negro para completar el acabado Trim.

- 08.0550.00
- + 1x Light Source
- + 1x Driver

- 08.0500.00
- + 1x Light Source
- + 1x Driver

## Johnny 120 Square 2L – Recessed Universal Frame



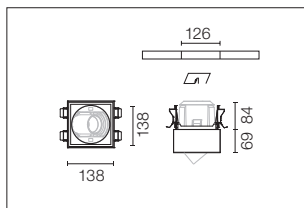
Unique reference for Trim or No Trim recessed installation.  
 08.0551.00=includes white frame to complete Trim finishing.  
 08.0501.00=includes optional white and black frames to complete Trim finishing.

Referencia única para las instalaciones empotrables Trim o No Trim.  
 08.0551.00=incluye marco en blanco para completar el acabado Trim.  
 08.0501.00=incluye marcos opcionales en blanco y negro para completar el acabado Trim.

- 08.0551.00
- + 2x Light Source
- + 2x Driver

- 08.0501.00
- + 2x Light Source
- + 2x Driver

## Johnny 120 Semi-Recessed 1L Square – Housing



- | E | I | Code       |
|---|---|------------|
|   |   | 08.0556.40 |
|   |   | 08.0556.CE |
|   |   | 08.0556.TK |
|   |   | 08.0556.14 |
- + 1x Light Source
  - + 1x Driver

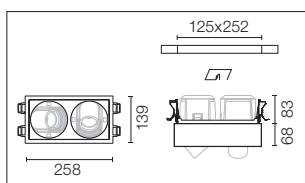
- | E | I | Code       |
|---|---|------------|
|   |   | 08.0506.40 |
|   |   | 08.0506.CE |
|   |   | 08.0506.TK |
|   |   | 08.0506.14 |
- + 1x Light Source
  - + 1x Driver

## Johnny 120 Semi-Recessed 2L Square – Housing



- | E | I | Code       |
|---|---|------------|
|   |   | 08.0557.40 |
|   |   | 08.0557.CE |
|   |   | 08.0557.TK |
|   |   | 08.0557.14 |
- + 2x Light Source
  - + 2x Driver

- | E | I | Code       |
|---|---|------------|
|   |   | 08.0507.40 |
|   |   | 08.0507.CE |
|   |   | 08.0507.TK |
|   |   | 08.0507.14 |
- + 2x Light Source
  - + 2x Driver








# JOHNNY 120

## Light Source:



With accessories: LED Array High Performance DC 450 mA - 18W - 1862 lm - 2700K/CRI 90 / 18W - 1984 lm - 3000K/CRI 90

With accessories: LED Array DC 450 mA - 16W - 1612 lm - 2700K/CRI 90 / 16W - 1704 lm - 3000K/CRI 90

## Accessories / Accesorios

Screening crosspiece Cruceta de apantallamiento		08.8429.00	Flood lens Lente flood		08.8432.00
Elliptical lens Lente elíptica		08.8431.00	Honeycomb Honeycomb		08.8428.00
			Snoot shielding cone Cono apantallador		08.0526.00

## HOW TO ORDER JOHNNY 120

TRIM / NO TRIM 1L ROUND		TRIM / NO TRIM 1L SQUARE		TRIM / NO TRIM 2L SQUARE	
Universal frame		Universal frame		Universal frame	
					
08.0505.00	08.0555.00	08.0500.00	08.0550.00	08.0501.00	08.0551.00
+ 1x Light Source*		+ 1x Light Source*		+ 2x Light Source*	
					
	2700K    3000K    2700K High Perf.    3000K High Perf.		2700K    3000K    2700K High Perf.    3000K High Perf.		2700K    3000K    2700K High Perf.    3000K High Perf.
Spot	03.0741.40 03.0741.14    03.0740.40 03.0740.14    03.0801.40 03.0801.14    03.0800.40 03.0800.14	Spot	03.0741.40    03.0740.40    03.0801.40    03.0800.40 03.0741.14    03.0740.14    03.0801.14    03.0800.14	Spot	03.0741.40    03.0740.40    03.0801.40    03.0800.40 03.0741.14    03.0740.14    03.0801.14    03.0800.14
Medium	03.0743.40    03.0742.40    03.0803.40    03.0802.40 03.0743.14    03.0742.14    03.0803.14    03.0802.14	Medium	03.0743.40    03.0742.40    03.0803.40    03.0802.40 03.0743.14    03.0742.14    03.0803.14    03.0802.14	Medium	03.0743.40    03.0742.40    03.0803.40    03.0802.40 03.0743.14    03.0742.14    03.0803.14    03.0802.14
Flood	03.0745.40    03.0744.40    03.0805.40    03.0804.40 03.0745.14    03.0744.14    03.0805.14    03.0804.14	Flood	03.0745.40    03.0744.40    03.0805.40    03.0804.40 03.0745.14    03.0744.14    03.0805.14    03.0804.14	Flood	03.0745.40    03.0744.40    03.0805.40    03.0804.40 03.0745.14    03.0744.14    03.0805.14    03.0804.14
=		=		=	
	No Trim		No Trim		No Trim
	Trim White		Trim White		Trim White
	Trim Black		Trim Black		Trim Black

\* Power supply not included. One driver is needed per each light source / Fuente de alimentación no incluida. Se necesita un equipo por fuente de luz.

# HOW TO ORDER JOHNNY 120

SEMI-RECESSED 1L SQUARE					SEMI-RECESSED 2L SQUARE				
Housing					Housing				
08.0506.40	08.0506.CE	08.0506.TK	08.0506.14		08.0507.40	08.0507.CE	08.0507.TK	08.0507.14	
08.0556.40	08.0556.CE	08.0556.TK	08.0556.14		08.0557.40	08.0557.CE	08.0557.TK	08.0557.14	
+					+				
1x Light Source*					2x Light Source*				
	2700K	3000K	2700K High Perf.	3000K High Perf.		2700K	3000K	2700K High Perf.	3000K High Perf.
Spot	03.0741.40	03.0740.40	03.0801.40	03.0800.40	Spot	03.0741.40	03.0740.40	03.0801.40	03.0800.40
	03.0741.14	03.0740.14	03.0801.14	03.0800.14		03.0741.14	03.0740.14	03.0801.14	03.0800.14
Medium	03.0743.40	03.0742.40	03.0803.40	03.0802.40	Medium	03.0743.40	03.0742.40	03.0803.40	03.0802.40
	03.0743.14	03.0742.14	03.0803.14	03.0802.14		03.0743.14	03.0742.14	03.0803.14	03.0802.14
Flood	03.0745.40	03.0744.40	03.0805.40	03.0804.40	Flood	03.0745.40	03.0744.40	03.0805.40	03.0804.40
	03.0745.14	03.0744.14	03.0805.14	03.0804.14		03.0745.14	03.0744.14	03.0805.14	03.0804.14
=					=				
White	Concrete	Teak	Black		White	Concrete	Teak	Black	

\* Power supply not included. One driver is needed per each light source / Fuente de alimentación no incluida. Se necesita un equipo por fuente de luz.



# SPOTLIGHTS

Light Shadow Spot, Camera, Find Me,  
UT Spot&Pro, Wan Spot.

NEW

LIGHT SHADOW SPOT  
DESIGNED BY FLOS ARCHITECTURAL





**Description**

A range of spots that offers the exclusive and patented Flos technology for its Light Shadow family of luminaires, with double focal lenses and high shielding optical body and maximum visual comfort.

As a result, this family of spots (available for standard three-phase tracks and for compatible Flos systems and structures) represents the technological zenith in optical light management for this type of product.

The unbeatable treatment of the raw light source flux results in an excellent Light Output Ratio in any of its beam angles. This, together with an even and impeccable light distribution, makes this family of spotlights the perfect lighting tool for the most demanding professional projects. These state-of-the-art technical conditions are found in a compact, simple and essential product. The Light Shadow Spots are also available in different finishes, including sophisticated metallic features that make them stand out as a decorative element with a personality of its own. Other color options are available on request, both for the cylindrical bodies' finishes (external) and for the inner cones (internal), or the rear parts, arm and adapter (rear).

**Optical System**

The product family offers Beam Angle options from Super Spot to Wide Flood. Please see specific options for each model.

**Control Systems**

Light Shadow Spots are available in dimmable options under Casambi, DALI protocols and with integrated potentiometer. Please refer to specific options for each model.

**Accessories**

Optional accessories are available for all models:

- Honeycomb.
- CCT dichroic filters.

**Additional Information**

Before placing your order, please consult the product details also in the Flos professional website, in its technical data sheet and in the installation and assembly instructions in order to know in detail all the information that may not be included in this catalogue, that may have been updated online after this edition or that could be relevant to your project or specific installation.

**Standard Compliance and Quality Marks**

Luminaire complies with the European Technical Standard EN60598-1 and secondary parts.

**Descripción**

Gama de proyectores que ofrece la tecnología exclusiva y patentada de Flos para su familia de luminarias Light Shadow, con lentes de doble focal y cuerpo óptico de alto apantallamiento y máximo confort visual.

Gracias a ello, esta familia de 'spots' (disponibles para carriles trifásicos estándar y para los sistemas y estructuras compatibles de Flos) representan el cénit tecnológico en gestión óptica de la luz para esta tipología de producto.

El inmejorable tratamiento del flujo bruto de la fuente de luz deriva en un Light Output Ratio excelente en cualquiera de sus opciones de apertura (beam angle). Ello, unido a una distribución homogénea e impecable de la luz, hacen de esta familia de proyectores la herramienta lumínica perfecta para los proyectos profesionales más exigentes. Estas condiciones técnicas de vanguardia se concentran en un producto compacto, formalmente sencillo y esencial. Los Light Shadow Spots se ofrecen además en diferentes acabados, entre los que destacan sofisticadas opciones metálicas que los distinguen como un elemento decorativo de personalidad propia. Otras opciones de color están disponibles bajo demanda, tanto para los acabados de los cuerpos cilíndricos (external) como para los conos interiores (internal) o las partes traseras, brazo y adaptador (rear).

**Sistema Óptico**

La familia de producto ofrece opciones de apertura Beam Angle desde Super Spot a Wide Flood. Consulte las opciones concretas de cada modelo.

**Sistemas de Control**

Los Light Shadow Spots están disponibles en opciones regulables bajo protocolos Casambi, DALI y con potenciómetro integrado. Consulte la información de cada modelo.

**Accesorios**

Todos los modelos cuentan con accesorios opcionales:

- Panel de abeja.
- Filtros Dicroicos CCT.

**Información Adicional**

Antes de realizar su pedido consulte los detalles del producto también en la página web profesional de Flos, en su ficha técnica y en las instrucciones de instalación y montaje a fin de conocer en detalle toda la información que pueda no estar recogida en este catálogo, haber sido actualizada online posteriormente a esta edición o ser relevante para su proyecto o instalación concreta.

**Cumplimiento de Normativa y Marcas de Calidad**

Luminaria conforme con la Normativa Técnica Europea EN60598-1 y partes segundas.

**FLOS**  
CONTROL BY CASAMBI



## LIGHT SHADOW SPOT

DESIGNED BY FLOS ARCHITECTURAL

LIGHT SHADOW  
SPOT 45

**LIGHT SOURCE**  
LED ARRAY  
11,5W  
844 lm  
3000K/CRI 90  
915 lm  
4000K/CRI 90

LIGHT SHADOW  
SPOT 60

**LIGHT SOURCE**  
LED ARRAY  
Up to 22W  
Up to 1751 lm  
3000K/CRI 90  
Up to 1815 lm  
4000K/CRI 90

□ 40 White  
40 Blanco



■ 14 Black  
14 Negro



▣ 40.78/YU/C6 All White



■ EQ Brushed Copper  
EQ Cobre Cepillado



▣ ER Brushed Steel  
ER Acero Cepillado



■ ES Brushed Bronze  
ES Bronce Cepillado



## THE TRACKING MAGNET & INFRA-STRUCTURE

### LIGHT SHADOW SPOT 30



**LIGHT SOURCE**  
POWER LED  
4,5W  
257 lm  
2700K/CRI 90  
263 lm  
3000K/CRI 90

### LIGHT SHADOW SPOT 45



**LIGHT SOURCE**  
LED ARRAY  
10W  
799 lm  
2700K/CRI 90  
844 lm  
3000K/CRI 90

### LIGHT SHADOW SPOT 60



**LIGHT SOURCE**  
LED ARRAY  
Up to 20W  
Up to 1563 lm  
2700K/CRI 90  
Up to 1751 lm  
3000K/CRI 90

\* Refer to The Tracking Magnet & Infra-Structure chapter / Ver capitolo The Tracking Magnet & Infra-Structure

## THE RUNNING MAGNET

### LIGHT SHADOW SPOT 30



**LIGHT SOURCE**  
POWER LED  
4W  
257 lm  
2700K/CRI 90  
263 lm  
3000K/CRI 90

### LIGHT SHADOW SPOT 45

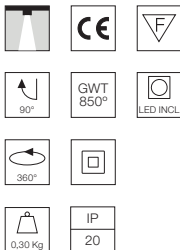
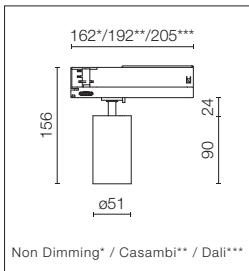


**LIGHT SOURCE**  
LED ARRAY  
10W  
756 lm  
2700K/CRI 90  
799 lm  
3000K/CRI 90

\* Refer to The Running Magnet chapter / Ver capitolo The Running Magnet

Light Shadow Spot 45

Light Source: LED Array 11,5W - 844 lm - 3000K/CRI 90 / 11,5W - 915 lm - 4000K/CRI 90



Projector to be installed on three-phase track with LED light source. Built-in 220-240V, 50-60Hz power supply. All finishes come with black track adapter, arm and back of the head. In the "all white" versions the track adapter, arm and back of the head come in white. The display is always offered in high gloss technical black anti-glare finish. For other finishes, please consult us.

Proyector para ser instalado a carril trifásico con fuente de luz LED. Fuente de alimentación 220-240V, 50-60Hz integrada. Todos los acabados tienen el adaptador a carril, el brazo y la trasera de la cabeza en negro. En las versiones "all white" el adaptador a carril, el brazo y la trasera son blancas. La pantalla siempre se ofrece en acabado anti-deslumbramiento negro técnico de alto brillo. Otros acabados, consultar.

Optic Spot - 3000K

Non Dimmable

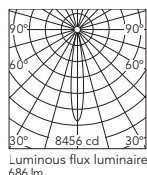
- 05.9205.40
- 05.9205.14
- 05.9205.ER
- 05.9205.ES
- 05.9205.EQ
- 05.9205.40.78

Dali 2

- 05.9205.40ADA
- 05.9205.14ADA
- 05.9205.ERADA
- 05.9205.ESADA
- 05.9205.EQADA
- 05.9205.40AYU

Casambi

- 05.9205.40ACB
- 05.9205.14ACB
- 05.9205.ERACB
- 05.9205.ESACB
- 05.9205.EQACB
- 05.9205.40AC6



Optic Spot - 4000K

Non Dimmable

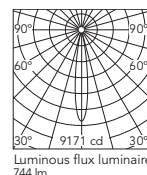
- 05.9210.40
- 05.9210.14
- 05.9210.ER
- 05.9210.ES
- 05.9210.EQ
- 05.9210.40.78

Dali 2

- 05.9210.40ADA
- 05.9210.14ADA
- 05.9210.ERADA
- 05.9210.ESADA
- 05.9210.EQADA
- 05.9210.40AYU

Casambi

- 05.9210.40ACB
- 05.9210.14ACB
- 05.9210.ERACB
- 05.9210.ESACB
- 05.9210.EQACB
- 05.9210.40AC6



Optic Medium - 3000K

Non Dimmable

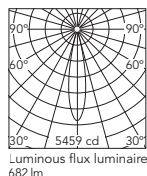
- 05.9206.40
- 05.9206.14
- 05.9206.ER
- 05.9206.ES
- 05.9206.EQ
- 05.9206.40.78

Dali 2

- 05.9206.40ADA
- 05.9206.14ADA
- 05.9206.ERADA
- 05.9206.ESADA
- 05.9206.EQADA
- 05.9206.40AYU

Casambi

- 05.9206.40ACB
- 05.9206.14ACB
- 05.9206.ERACB
- 05.9206.ESACB
- 05.9206.EQACB
- 05.9206.40AC6



Optic Medium - 4000K

Non Dimmable

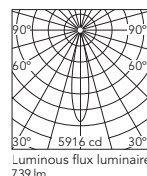
- 05.9211.40
- 05.9211.14
- 05.9211.ER
- 05.9211.ES
- 05.9211.EQ
- 05.9211.40.78

Dali 2

- 05.9211.40ADA
- 05.9211.14ADA
- 05.9211.ERADA
- 05.9211.ESADA
- 05.9211.EQADA
- 05.9211.40AYU

Casambi

- 05.9211.40ACB
- 05.9211.14ACB
- 05.9211.ERACB
- 05.9211.ESACB
- 05.9211.EQACB
- 05.9211.40AC6



**Optic Flood - 3000K**

Non Dimmable

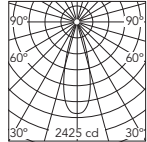
- 05.9207.40
- 05.9207.14
- 05.9207.ER
- 05.9207.ES
- 05.9207.EQ
- 05.9207.40.78

Dali 2

- 05.9207.40ADA
- 05.9207.14ADA
- 05.9207.ERADA
- 05.9207.ESADA
- 05.9207.EQADA
- 05.9207.40AYU

Casambi

- 05.9207.40ACB
- 05.9207.14ACB
- 05.9207.ERACB
- 05.9207.ESACB
- 05.9207.EQACB
- 05.9207.40AC6



Beam Angle: 31°

h(m)	E(lx)	D(m)
1	2424	0.56
2	606	1.11
3	269	1.67
4	152	2.22
5	97	2.78

**Optic Flood - 4000K**

Non Dimmable

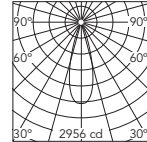
- 05.9212.40
- 05.9212.14
- 05.9212.ER
- 05.9212.ES
- 05.9212.EQ
- 05.9212.40.78

Dali 2

- 05.9212.40ADA
- 05.9212.14ADA
- 05.9212.ERADA
- 05.9212.ESADA
- 05.9212.EQADA
- 05.9212.40AYU

Casambi

- 05.9212.40ACB
- 05.9212.14ACB
- 05.9212.ERACB
- 05.9212.ESACB
- 05.9212.EQACB
- 05.9212.40AC6

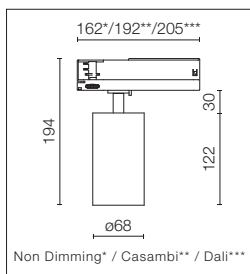


Beam Angle: 31°

h(m)	E(lx)	D(m)
1	2627	0.56
2	657	1.11
3	292	1.67
4	164	2.22
5	105	2.78

## Light Shadow Spot 60

**Light Source:** Super Spot: LED Array 11W - 844 lm - 3000K/CRI 90 / 11W - 915 lm - 4000K/CRI 90  
S/M/F/WF: LED Array 22W - 1751 lm - 3000K/CRI 90 / 22W - 1815 lm - 4000K/CRI 90



Projector to be installed on three-phase track with LED light source. Built-in 220-240V, 50-60Hz power supply.

All finishes come with black track adapter, arm and back of the head. In the "all white" versions the track adapter, arm and back of the head come in white. The display is always offered in high gloss technical black anti-glare finish.

For other finishes, please consult us.

Proyector para ser instalado a carril trifásico con fuente de luz LED.

Fuente de alimentación 220-240V, 50-60Hz integrada.

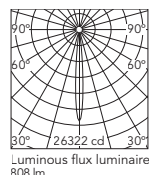
Todos los acabados tienen el adaptador a carril, el brazo y la trasera de la cabeza en negro. En las versiones "all white" el adaptador a carril, el brazo y la trasera son blancas. La pantalla siempre se ofrece en acabado anti-deslumbramiento negro técnico de alto brillo.

Otros acabados, consultar.

## Optic Super Spot - 3000K

Non Dimmable

- 05.9235.40
- 05.9235.14
- 05.9235.ER
- 05.9235.ES
- 05.9235.EQ
- 05.9235.40.78

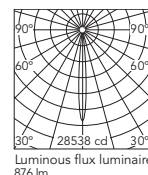


Beam Angle: 9°			
h(m)	E(lx)	D(m)	
1	26322	0.16	
2	6581	0.32	
3	2925	0.48	
4	1645	0.64	
5	1053	0.80	

## Optic Super Spot - 4000K

Non Dimmable

- 05.9240.40
- 05.9240.14
- 05.9240.ER
- 05.9240.ES
- 05.9240.EQ
- 05.9240.40.78



Beam Angle: 9°			
h(m)	E(lx)	D(m)	
1	28538	0.16	
2	7134	0.32	
3	3171	0.48	
4	1784	0.64	
5	1142	0.80	

Dali 2

- 05.9235.40ADA
- 05.9235.14ADA
- 05.9235.ERADA
- 05.9235.ESADA
- 05.9235.EQADA
- 05.9235.40AYU

Dali 2

- 05.9240.40ADA
- 05.9240.14ADA
- 05.9240.ERADA
- 05.9240.ESADA
- 05.9240.EQADA
- 05.9240.40AYU

Casambi

- 05.9235.40ACB
- 05.9235.14ACB
- 05.9235.ERACB
- 05.9235.ESACB
- 05.9235.EQACB
- 05.9235.40AC6

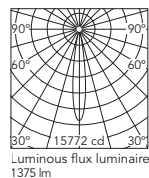
Casambi

- 05.9240.40ACB
- 05.9240.14ACB
- 05.9240.ERACB
- 05.9240.ESACB
- 05.9240.EQACB
- 05.9240.40AC6

## Optic Spot - 3000K

Non Dimmable

- 05.9236.40
- 05.9236.14
- 05.9236.ER
- 05.9236.ES
- 05.9236.EQ
- 05.9236.40.78

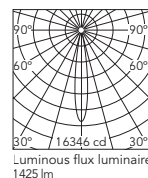


Beam Angle: 15°			
h(m)	E(lx)	D(m)	
1	15772	0.27	
2	3943	0.54	
3	1752	0.81	
4	986	1.09	
5	631	1.36	

## Optic Spot - 4000K

Non Dimmable

- 05.9241.40
- 05.9241.14
- 05.9241.ER
- 05.9241.ES
- 05.9241.EQ
- 05.9241.40.78



Beam Angle: 15°			
h(m)	E(lx)	D(m)	
1	16346	0.27	
2	4086	0.54	
3	1816	0.81	
4	1022	1.09	
5	654	1.36	

Dali 2

- 05.9236.40ADA
- 05.9236.14ADA
- 05.9236.ERADA
- 05.9236.ESADA
- 05.9236.EQADA
- 05.9236.40AYU

Dali 2

- 05.9241.40ADA
- 05.9241.14ADA
- 05.9241.ERADA
- 05.9241.ESADA
- 05.9241.EQADA
- 05.9241.40AYU

Casambi

- 05.9236.40ACB
- 05.9236.14ACB
- 05.9236.ERACB
- 05.9236.ESACB
- 05.9236.EQACB
- 05.9236.40AC6

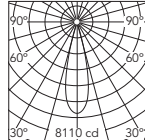
Casambi

- 05.9241.40ACB
- 05.9241.14ACB
- 05.9241.ERACB
- 05.9241.ESACB
- 05.9241.EQACB
- 05.9241.40AC6

## Optic Medium - 3000K

Non Dimmable

- 05.9237.40
- 05.9237.14
- 05.9237.ER
- 05.9237.ES
- 05.9237.EQ
- 05.9237.40.78



Beam Angle: 26°

h(m)	E(lx)	D(m)
1	8110	0.45
2	2027	0.91
3	901	1.36
4	507	1.82
5	324	2.27

Luminous flux luminaire  
1427 lm

Dali 2

- 05.9237.40ADA
- 05.9237.14ADA
- 05.9237.ERADA
- 05.9237.ESADA
- 05.9237.EQADA
- 05.9237.40AYU

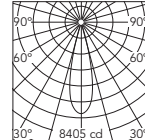
Casambi

- 05.9237.40ACB
- 05.9237.14ACB
- 05.9237.ERACB
- 05.9237.ESACB
- 05.9237.EQACB
- 05.9237.40AC6

## Optic Medium - 4000K

Non Dimmable

- 05.9242.40
- 05.9242.14
- 05.9242.ER
- 05.9242.ES
- 05.9242.EQ
- 05.9242.40.78



Beam Angle: 26°

h(m)	E(lx)	D(m)
1	8405	0.45
2	2101	0.91
3	934	1.36
4	525	1.82
5	336	2.27

Luminous flux luminaire  
1479 lm

Dali 2

- 05.9242.40ADA
- 05.9242.14ADA
- 05.9242.ERADA
- 05.9242.ESADA
- 05.9242.EQADA
- 05.9242.40AYU

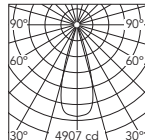
Casambi

- 05.9242.40ACB
- 05.9242.14ACB
- 05.9242.ERACB
- 05.9242.ESACB
- 05.9242.EQACB
- 05.9242.40AC6

## Optic Flood - 3000K

Non Dimmable

- 05.9238.40
- 05.9238.14
- 05.9238.ER
- 05.9238.ES
- 05.9238.EQ
- 05.9238.40.78



Beam Angle: 33°

h(m)	E(lx)	D(m)
1	4907	0.60
2	1227	1.20
3	545	1.80
4	307	2.40
5	196	3.00

Luminous flux luminaire  
1431 lm

Dali 2

- 05.9238.40ADA
- 05.9238.14ADA
- 05.9238.ERADA
- 05.9238.ESADA
- 05.9238.EQADA
- 05.9238.40AYU

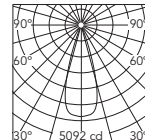
Casambi

- 05.9238.40ACB
- 05.9238.14ACB
- 05.9238.ERACB
- 05.9238.ESACB
- 05.9238.EQACB
- 05.9238.40AC6

## Optic Flood - 4000K

Non Dimmable

- 05.9243.40
- 05.9243.14
- 05.9243.ER
- 05.9243.ES
- 05.9243.EQ
- 05.9243.40.78



Beam Angle: 33°

h(m)	E(lx)	D(m)
1	5092	0.60
2	1273	1.20
3	566	1.80
4	318	2.40
5	204	3.00

Luminous flux luminaire  
1485 lm

Dali 2

- 05.9243.40ADA
- 05.9243.14ADA
- 05.9243.ERADA
- 05.9243.ESADA
- 05.9243.EQADA
- 05.9243.40AYU

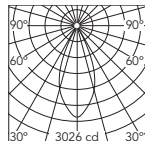
Casambi

- 05.9243.40ACB
- 05.9243.14ACB
- 05.9243.ERACB
- 05.9243.ESACB
- 05.9243.EQACB
- 05.9243.40AC6

## Optic Wide Flood - 3000K

Non Dimmable

- 05.9239.40
- 05.9239.14
- 05.9239.ER
- 05.9239.ES
- 05.9239.EQ
- 05.9239.40.78



Beam Angle: 43°

h(m)	E(lx)	D(m)
1	3026	0.79
2	757	1.59
3	336	2.38
4	189	3.17
5	121	3.97

Luminous flux luminaire  
1390 lm

Dali 2

- 05.9239.40ADA
- 05.9239.14ADA
- 05.9239.ERADA
- 05.9239.ESADA
- 05.9239.EQADA
- 05.9239.40AYU

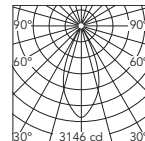
Casambi

- 05.9239.40ACB
- 05.9239.14ACB
- 05.9239.ERACB
- 05.9239.ESACB
- 05.9239.EQACB
- 05.9239.40AC6

## Optic Wide Flood - 4000K

Non Dimmable

- 05.9244.40
- 05.9244.14
- 05.9244.ER
- 05.9244.ES
- 05.9244.EQ
- 05.9244.40.78



Beam Angle: 43°

h(m)	E(lx)	D(m)
1	3146	0.79
2	787	1.59
3	350	2.38
4	197	3.17
5	126	3.97

Luminous flux luminaire  
1445 lm

Dali 2

- 05.9244.40ADA
- 05.9244.14ADA
- 05.9244.ERADA
- 05.9244.ESADA
- 05.9244.EQADA
- 05.9244.40AYU

Casambi

- 05.9244.40ACB
- 05.9244.14ACB
- 05.9244.ERACB
- 05.9244.ESACB
- 05.9244.EQACB
- 05.9244.40AC6

## Accesorios / Accessories

## Light Shadow Spot 45

Honeycomb	Panel de abeja		08.0793.00
Dichroic CCT Filter	Filtros Dicroicos CCT	 	Increase 3000K >> 3600±75K 4000K >> 5100±75K 08.0794.00  Decrease 3000K >> 2700±75K 4000K >> 3400±75K 08.0795.00

## Light Shadow Spot 60

Honeycomb	Panel de abeja	 	Super Spot 08.0175.14  Spot / Medium / Flood / Wide Flood 08.0176.14
Dichroic CCT Filter	Filtros Dicroicos CCT	   	Increase Super Spot 3000K >> 3600±75K 4000K >> 5100±75K 08.0796.00  Spot / Medium / Flood / Wide Flood 3000K >> 3600±75K 4000K >> 5100±75K 08.0798.00  Decrease Super Spot 3000K >> 2700±75K 4000K >> 3400±75K 08.0797.00  Spot / Medium / Flood / Wide Flood 3000K >> 2700±75K 4000K >> 3400±75K 08.0799.00





# CAMERA

DESIGNED BY KNUD HOLSCHER

CAMERA 60



**LIGHT SOURCE**

LED ARRAY  
Up to 20W  
3000K/CRI 97  
Up to 1585 lm  
3500K/CRI 97  
Up to 1697 lm

CAMERA 90



**LIGHT SOURCE**

LED ARRAY  
Up to 32W  
3000K/CRI 97  
Up to 2585 lm  
3500K/CRI 97  
Up to 2715 lm

WA Textured White  
WA Blanco Texturizado

DR Anthracite  
DR Antracita



CAMERA 60  
IN-TRACK\*



CAMERA 90  
IN-TRACK\*



\* Refer to The Tracking Power chapter / Ver capítulo The Tracking Power

# CAMERA

## Description

Luminaire for indoor use to be mounted on three phase track, available in LED technology light sources and in dimmable and non-dimmable versions. The family is available in two sizes (60 / 90). The optical housing of the luminaire is the result of a careful optical research. Dual focus lens specifically developed by FLOS for these products. Ensures maximum optical control and exceptionally even light beams. Camera takes advantage of an innovative micro-textured silicone lens that allows extreme control as well as providing absolute efficiency, heat resistance and maximum quality in light distribution. It incorporates an LED Array with an innovative light projection treatment that allows very narrow optics and general lighting. Integrated full cut-off. The optical kit available includes 5 differentiated beam openings, each developed for a specific target application. Whether it's intensive beams or diffused light effects, optical control is always exceptional and fall-off is totally absent.

## Power Supply

Not dimmable or dimmable 220-240V, constant current, power supply included. Dimmable versions are available with DALI, Casambi or come with a built-in on board dimmer. For Casambi management (Max. 200 luminaires) it is mandatory to use fixtures in the Casambi version. For managing and controlling the Casambi system, the FLOS Control® app powered by Casambi for mobile devices is required (available in the Apple Store and Google Play).

## Accessories

- Honeycomb available.

## Standard Compliance and Quality Marks

EN60598-1 European Technical Standards and any subsequent additions.

Before placing your order, please consult the product details also on the Flos professional website, in its technical data sheet and in the installation and assembly instructions to find all the information that may not be included in this catalogue or that could be relevant to your specific project or installation.

## Descripción

Luminaria de interior para ser instalada a carril trifásico, disponible con fuentes de luz de tecnología LED de alta potencia y en versión dimable y no dimable. La familia está disponible en dos tamaños (60 y 90). El cuerpo óptico de la luminaria es el resultado de una cuidadosa investigación óptica. Lente de doble foco desarrollada por FLOS específicamente para estos productos. Garantiza el máximo control óptico y una homogeneidad excepcional del haz de luz. Camera aprovecha los beneficios de una innovadora lente de silicón micro texturizada que permite un control extremo además de proporcionar una eficiencia absoluta, resistencia al calor y máxima calidad en la distribución de la luz. Incorpora un LED Array con un tratamiento de su proyección de luz innovador que permite ópticas muy estrechas y de iluminación general. Atenuador de "cut-off" completo integrado. El kit óptico disponible incluye 5 aberturas de haz diferenciadas, cada una desarrollada para una aplicación especial. Tanto si se trata de haces intensivos o efectos de luz difusa, el control óptico siempre es excepcional y la luz espuria está totalmente ausente.

## Unidades de Alimentación

Fuente de alimentación de corriente constante incluida disponible en versión no regulable o regulable vía "on board dimmer" incorporado, Dali y Casambi. Para gestión mediante Casambi (Máximo 200 luminarias) es necesario pedir luminarias versión Casambi. Necesaria app FLOS Control® powered by Casambi para dispositivos móviles (disponible en Apple Store y Google Play).

## Accesorios

- Honeycomb disponible.

## Cumplimiento de Normativa y Marcas de Calidad

EN60598-1 European Technical Standards and any subsequent additions.

Antes de realizar su pedido consulte los detalles del producto también en la página web profesional de Flos, en su ficha técnica y en las instrucciones de instalación y montaje a fin de conocer en detalle toda la información que pueda no estar recogida en este catálogo y ser relevante para su proyecto o instalación concreta.

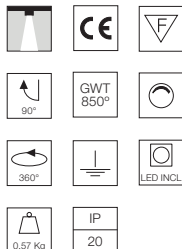
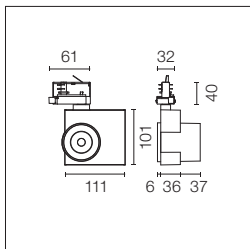
**FLOS**  
CONTROL BY CASAMBI



# CAMERA 60

## Camera 60 - GA 69

**Light Source:** Super Spot: LED Array 13W - 779 lm - 3000K/CRI 97 / 13W - 817 lm - 3500K/CRI 97  
S/M/F/WF: LED Array 20W - 1585 lm - 3000K/CRI 97 / 20W - 1697 lm - 3500K/CRI 97

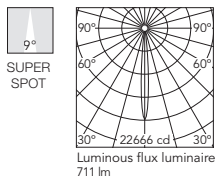


Spotlight to be installed on 3-phase track with LED light source. 220-240V, 50-60Hz power supply integrated.

Proyector para ser instalado a carril trifásico con fuente de luz LED. Fuente de alimentación 220-240V, 50-60Hz integrada.

### Optic Super Spot 3000K

- Non Dimmable
- 09.8110.WA
- 09.8110.DR
- On Board Dimmer
- 09.8110.WA.PC
- 09.8110.DR.PC

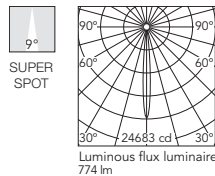


Beam Angle: 9°

h(m)	E(lx)	D(m)
1	22666	0.16
2	5667	0.32
3	2518	0.48
4	1417	0.63
5	907	0.79

### Optic Super Spot 3500K

- Non Dimmable
- 09.8115.WA
- 09.8115.DR
- On Board Dimmer
- 09.8115.WA.PC
- 09.8115.DR.PC

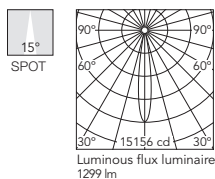


Beam Angle: 9°

h(m)	E(lx)	D(m)
1	24683	0.16
2	6171	0.32
3	2743	0.48
4	1543	0.63
5	987	0.79

### Optic Spot 3000K

- Non Dimmable
- 09.8111.WA
- 09.8111.DR
- On Board Dimmer
- 09.8111.WA.PC
- 09.8111.DR.PC

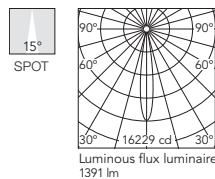


Beam Angle: 15°

h(m)	E(lx)	D(m)
1	15156	0.27
2	3789	0.54
3	1684	0.81
4	947	1.09
5	606	1.36

### Optic Spot 3500K

- Non Dimmable
- 09.8116.WA
- 09.8116.DR
- On Board Dimmer
- 09.8116.WA.PC
- 09.8116.DR.PC

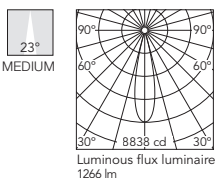


Beam Angle: 15°

h(m)	E(lx)	D(m)
1	16229	0.27
2	4057	0.54
3	1803	0.81
4	1014	1.09
5	649	1.36

### Optic Medium 3000K

- Non Dimmable
- 09.8112.WA
- 09.8112.DR
- On Board Dimmer
- 09.8112.WA.PC
- 09.8112.DR.PC

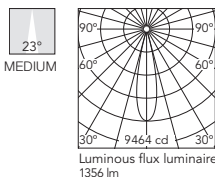


Beam Angle: 23°

h(m)	E(lx)	D(m)
1	8838	0.41
2	2210	0.81
3	982	1.22
4	552	1.62
5	354	2.03

### Optic Medium 3500K

- Non Dimmable
- 09.8117.WA
- 09.8117.DR
- On Board Dimmer
- 09.8117.WA.PC
- 09.8117.DR.PC

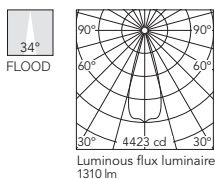


Beam Angle: 23°

h(m)	E(lx)	D(m)
1	9464	0.41
2	2366	0.81
3	1052	1.22
4	591	1.62
5	379	2.03

### Optic Flood 3000K

- Non Dimmable
- 09.8113.WA
- 09.8113.DR
- On Board Dimmer
- 09.8113.WA.PC
- 09.8113.DR.PC

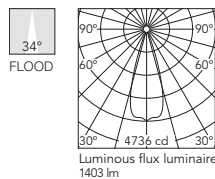


Beam Angle: 34°

h(m)	E(lx)	D(m)
1	4423	0.61
2	1106	1.21
3	491	1.82
4	276	2.42
5	177	3.03

### Optic Flood 3500K

- Non Dimmable
- 09.8118.WA
- 09.8118.DR
- On Board Dimmer
- 09.8118.WA.PC
- 09.8118.DR.PC

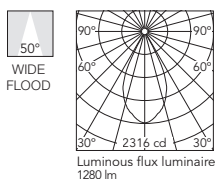


Beam Angle: 34°

h(m)	E(lx)	D(m)
1	4736	0.61
2	1184	1.21
3	526	1.82
4	296	2.42
5	189	3.03

### Optic Wide Flood 3000K

- Non Dimmable
- 09.8114.WA
- 09.8114.DR
- On Board Dimmer
- 09.8114.WA.PC
- 09.8114.DR.PC

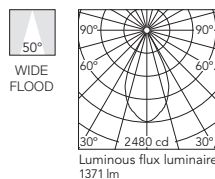


Beam Angle: 50°

h(m)	E(lx)	D(m)
1	2316	0.94
2	579	1.89
3	257	2.83
4	145	3.77
5	92	4.72

### Optic Wide Flood 3500K

- Non Dimmable
- 09.8119.WA
- 09.8119.DR
- On Board Dimmer
- 09.8119.WA.PC
- 09.8119.DR.PC



Beam Angle: 50°

h(m)	E(lx)	D(m)
1	2480	0.94
2	620	1.89
3	276	2.83
4	155	3.77
5	99	4.72

## Accessories / Accesorios

### Camera 60

Honeycomb  
Honeycomb

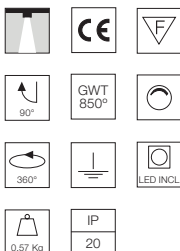
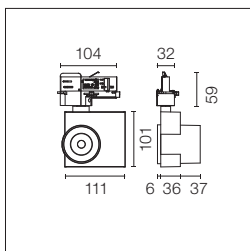


Super Spot / Spot  
08.0175.14  
Medium / Flood / Wide Flood  
08.0176.14

# CAMERA 60

## Camera 60 - GA 600

**Light Source:** Super Spot: LED Array 13W - 779 lm - 3000K/CRI 97 / 13W - 817 lm - 3500K/CRI 97  
S/M/F/WF: LED Array 20W - 1585 lm - 3000K/CRI 97 / 20W - 1697 lm - 3500K/CRI 97

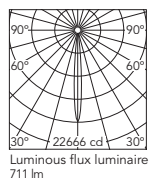


Spotlight to be installed on 3-phase track with LED light source. 220-240V, 50-60Hz power supply integrated. DALI version requires dimmable tracks (please refer to the "Tracks" chapter).

Proyector para ser instalado a carril trifásico con fuente de luz LED. Fuente de alimentación 220-240V, 50-60Hz integrada. Para la versión DALI necesita carriles dimmables (ver capítulo "Tracks").

### Optic Super Spot 3000K

Dali Version  
09.8110.WA.DA  
09.8110.DR.DA

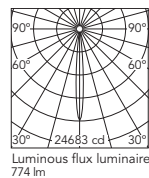


Beam Angle: 9°

h(m)	E(lx)	D(m)
1	22666	0.16
2	5667	0.32
3	2518	0.48
4	1417	0.63
5	907	0.79

### Optic Super Spot 3500K

Dali Version  
09.8115.WA.DA  
09.8115.DR.DA

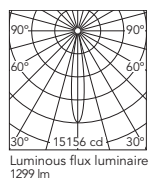


Beam Angle: 9°

h(m)	E(lx)	D(m)
1	24683	0.16
2	6171	0.32
3	2743	0.48
4	1543	0.63
5	987	0.79

### Optic Spot 3000K

Dali Version  
09.8111.WA.DA  
09.8111.DR.DA

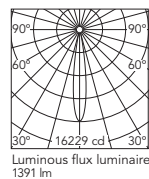


Beam Angle: 15°

h(m)	E(lx)	D(m)
1	15156	0.27
2	3789	0.54
3	1684	0.81
4	947	1.09
5	606	1.36

### Optic Spot 3500K

Dali Version  
09.8116.WA.DA  
09.8116.DR.DA

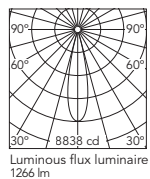


Beam Angle: 15°

h(m)	E(lx)	D(m)
1	16229	0.27
2	4057	0.54
3	1803	0.81
4	1014	1.09
5	649	1.36

### Optic Medium 3000K

Dali Version  
09.8112.WA.DA  
09.8112.DR.DA

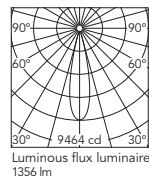


Beam Angle: 23°

h(m)	E(lx)	D(m)
1	8838	0.41
2	2210	0.81
3	982	1.22
4	552	1.62
5	354	2.03

### Optic Medium 3500K

Dali Version  
09.8117.WA.DA  
09.8117.DR.DA

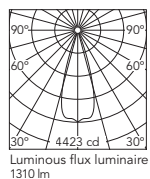


Beam Angle: 23°

h(m)	E(lx)	D(m)
1	9464	0.41
2	2366	0.81
3	1052	1.22
4	591	1.62
5	379	2.03

### Optic Flood 3000K

Dali Version  
09.8113.WA.DA  
09.8113.DR.DA

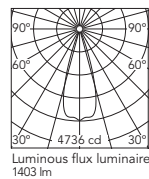


Beam Angle: 34°

h(m)	E(lx)	D(m)
1	4423	0.61
2	1106	1.21
3	491	1.82
4	276	2.42
5	177	3.03

### Optic Flood 3500K

Dali Version  
09.8118.WA.DA  
09.8118.DR.DA

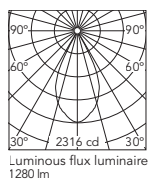


Beam Angle: 34°

h(m)	E(lx)	D(m)
1	4736	0.61
2	1184	1.21
3	526	1.82
4	296	2.42
5	189	3.03

### Optic Wide Flood 3000K

Dali Version  
09.8114.WA.DA  
09.8114.DR.DA

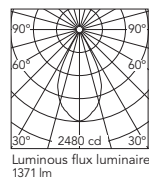


Beam Angle: 50°

h(m)	E(lx)	D(m)
1	2316	0.94
2	579	1.89
3	257	2.83
4	145	3.77
5	92	4.72

### Optic Wide Flood 3500K

Dali Version  
09.8119.WA.DA  
09.8119.DR.DA



Beam Angle: 50°

h(m)	E(lx)	D(m)
1	2480	0.94
2	620	1.89
3	276	2.83
4	155	3.77
5	99	4.72

## Accessories / Accesorios

### Camera 60

Honeycomb  
Honeycomb

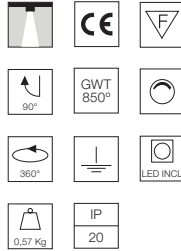
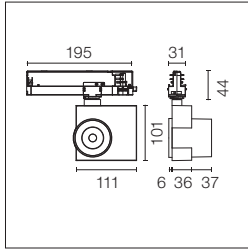


Super Spot / Spot  
08.0175.14  
Medium / Flood / Wide Flood  
08.0176.14

# CAMERA 60

## Camera 60 - Casambi

**Light Source:** Super Spot: LED Array 13W - 779 lm - 3000K/CRI 97 / 13W - 817 lm - 3500K/CRI 97  
S/M/F/WF: LED Array 20W - 1585 lm - 3000K/CRI 97 / 20W - 1697 lm - 3500K/CRI 97

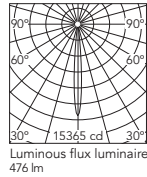


Spotlight to be installed on 3-phase track with LED light source. 220-240V, 50-60Hz power supply integrated. Casambi, maximum distance between fixtures: 10m.

Proyector para ser instalado a carril trifásico con fuente de luz LED. Fuente de alimentación 220-240V, 50-60Hz integrada. Casambi, distancia máxima entre luminarias: 10m.

### Optic Super Spot 3000K

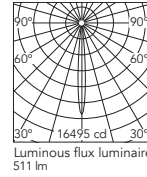
\*Casambi integrated  
09.8110.WAACB  
09.8110.DRACB



Beam Angle: 9°	h(m)	E(lx)	D(m)
1	15365	0.16	
2	3841	0.32	
3	1707	0.48	
4	960	0.64	
5	615	0.79	

### Optic Super Spot 3500K

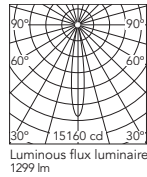
\*Casambi integrated  
09.8115.WAACB  
09.8115.DRACB



Beam Angle: 9°	h(m)	E(lx)	D(m)
1	16495	0.16	
2	4124	0.32	
3	1833	0.48	
4	1031	0.64	
5	660	0.79	

### Optic Spot 3000K

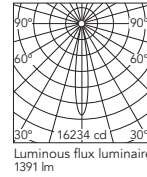
\*Casambi integrated  
09.8111.WAACB  
09.8111.DRACB



Beam Angle: 15°	h(m)	E(lx)	D(m)
1	15160	0.27	
2	3790	0.54	
3	1684	0.81	
4	947	1.09	
5	606	1.36	

### Optic Spot 3500K

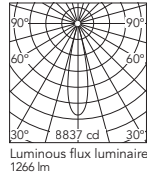
\*Casambi integrated  
09.8116.WAACB  
09.8116.DRACB



Beam Angle: 15°	h(m)	E(lx)	D(m)
1	16234	0.27	
2	4058	0.54	
3	1804	0.81	
4	1015	1.09	
5	649	1.36	

### Optic Medium 3000K

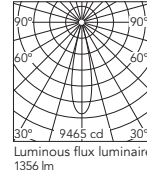
\*Casambi integrated  
09.8112.WAACB  
09.8112.DRACB



Beam Angle: 23°	h(m)	E(lx)	D(m)
1	8837	0.41	
2	2209	0.81	
3	982	1.22	
4	552	1.62	
5	353	2.03	

### Optic Medium 3500K

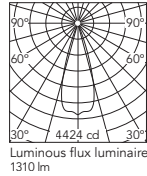
\*Casambi integrated  
09.8117.WAACB  
09.8117.DRACB



Beam Angle: 23°	h(m)	E(lx)	D(m)
1	9465	0.41	
2	2366	0.81	
3	1052	1.22	
4	592	1.62	
5	379	2.03	

### Optic Flood 3000K

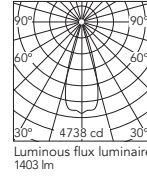
\*Casambi integrated  
09.8113.WAACB  
09.8113.DRACB



Beam Angle: 34°	h(m)	E(lx)	D(m)
1	4424	0.61	
2	1106	1.21	
3	492	1.82	
4	276	2.42	
5	177	3.03	

### Optic Flood 3500K

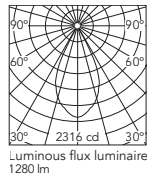
\*Casambi integrated  
09.8118.WAACB  
09.8118.DRACB



Beam Angle: 34°	h(m)	E(lx)	D(m)
1	4738	0.61	
2	1184	1.21	
3	526	1.82	
4	296	2.42	
5	190	3.03	

### Optic Wide Flood 3000K

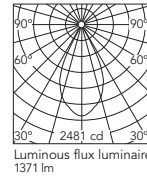
\*Casambi integrated  
09.8114.WAACB  
09.8114.DRACB



Beam Angle: 50°	h(m)	E(lx)	D(m)
1	2316	0.94	
2	579	1.89	
3	257	2.83	
4	145	3.77	
5	93	4.72	

### Optic Wide Flood 3500K

\*Casambi integrated  
09.8119.WAACB  
09.8119.DRACB



Beam Angle: 50°	h(m)	E(lx)	D(m)
1	2481	0.94	
2	620	1.89	
3	276	2.83	
4	155	3.77	
5	99	4.72	

## Accessories / Accesorios

### Camera 60

Honeycomb  
Honeycomb



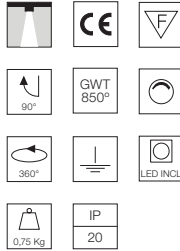
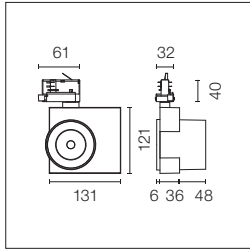
Super Spot / Spot  
08.0175.14  
Medium / Flood / Wide Flood  
08.0176.14

\* The control system with the Casambi version of light fixtures is directly and individually regulated wirelessly using the application FLOS Control® by Casambi / El sistema de control con las luminarias versión Casambi, se regula directa e individualmente vía inalámbrica mediante la aplicación FLOS Control® by Casambi.

# CAMERA 90

## Camera 90 - GA 69

**Light Source:** Super Spot: LED Array 20W - 1515 lm - 3000K/CRI 97 / 20W - 1625 lm - 3500K/CRI 97  
S/M/F/WF: LED Array 32W - 2585 lm - 3000K/CRI 97 / 32W - 2715 lm - 3500K/CRI 97

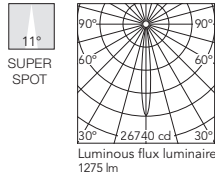


Spotlight to be installed on 3-phase track with LED light source. 220-240V, 50-60Hz power supply integrated.

Proyector para ser instalado a carril trifásico con fuente de luz LED. Fuente de alimentación 220-240V, 50-60Hz integrada.

### Optic Super Spot 3000K

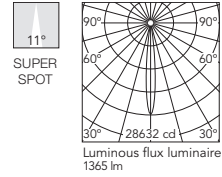
- Non Dimmable
- 09.8210.WA
- 09.8210.DR
- On Board Dimmer
- 09.8210.WA.PC
- 09.8210.DR.PC



h(m)	E(lx)	D(m)
1	26740	0.20
2	6685	0.39
3	2971	0.59
4	1671	0.78
5	1070	0.98

### Optic Super Spot 3500K

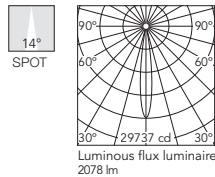
- Non Dimmable
- 09.8215.WA
- 09.8215.DR
- On Board Dimmer
- 09.8215.WA.PC
- 09.8215.DR.PC



h(m)	E(lx)	D(m)
1	28632	0.20
2	7158	0.39
3	3181	0.59
4	1789	0.78
5	1145	0.98

### Optic Spot 3000K

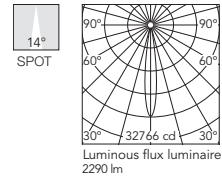
- Non Dimmable
- 09.8211.WA
- 09.8211.DR
- On Board Dimmer
- 09.8211.WA.PC
- 09.8211.DR.PC



h(m)	E(lx)	D(m)
1	29737	0.25
2	7434	0.49
3	3304	0.74
4	1859	0.99
5	1189	1.24

### Optic Spot 3500K

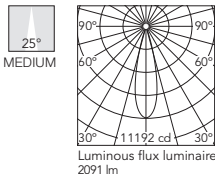
- Non Dimmable
- 09.8216.WA
- 09.8216.DR
- On Board Dimmer
- 09.8216.WA.PC
- 09.8216.DR.PC



h(m)	E(lx)	D(m)
1	32766	0.25
2	8192	0.49
3	3641	0.74
4	2048	0.99
5	1311	1.24

### Optic Medium 3000K

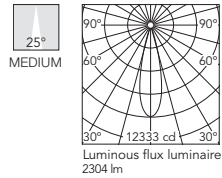
- Non Dimmable
- 09.8212.WA
- 09.8212.DR
- On Board Dimmer
- 09.8212.WA.PC
- 09.8212.DR.PC



h(m)	E(lx)	D(m)
1	11192	0.45
2	2798	0.90
3	1244	1.35
4	700	1.80
5	448	2.25

### Optic Medium 3500K

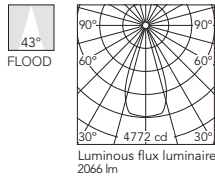
- Non Dimmable
- 09.8217.WA
- 09.8217.DR
- On Board Dimmer
- 09.8217.WA.PC
- 09.8217.DR.PC



h(m)	E(lx)	D(m)
1	12333	0.45
2	3083	0.90
3	1370	1.35
4	771	1.80
5	493	2.25

### Optic Flood 3000K

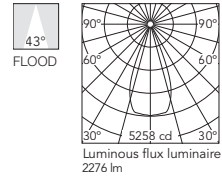
- Non Dimmable
- 09.8213.WA
- 09.8213.DR
- On Board Dimmer
- 09.8213.WA.PC
- 09.8213.DR.PC



h(m)	E(lx)	D(m)
1	4772	0.78
2	1193	1.56
3	530	2.34
4	298	3.12
5	191	3.90

### Optic Flood 3500K

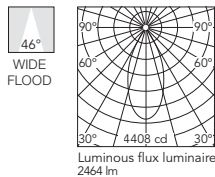
- Non Dimmable
- 09.8218.WA
- 09.8218.DR
- On Board Dimmer
- 09.8218.WA.PC
- 09.8218.DR.PC



h(m)	E(lx)	D(m)
1	5258	0.78
2	1315	1.56
3	584	2.34
4	329	3.12
5	210	3.90

### Optic Wide Flood 3000K

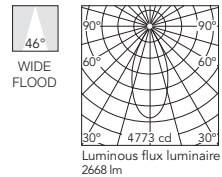
- Non Dimmable
- 09.8214.WA
- 09.8214.DR
- On Board Dimmer
- 09.8214.WA.PC
- 09.8214.DR.PC



h(m)	E(lx)	D(m)
1	4408	0.84
2	1101	1.68
3	490	2.52
4	276	3.36
5	177	4.19

### Optic Wide Flood 3500K

- Non Dimmable
- 09.8219.WA
- 09.8219.DR
- On Board Dimmer
- 09.8219.WA.PC
- 09.8219.DR.PC



h(m)	E(lx)	D(m)
1	4773	0.84
2	1193	1.68
3	531	2.52
4	299	3.36
5	192	4.19

## Accessories / Accesorios

### Camera 90

Honeycomb  
Honeycomb

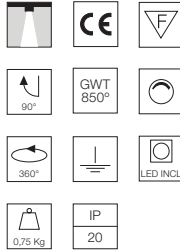
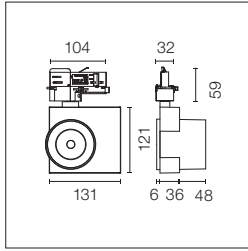


Super Spot / Spot  
08.0177.14  
Medium / Flood / Wide Flood  
08.0178.14

# CAMERA 90

## Camera 90 - GA 600

**Light Source:** Super Spot: LED Array 20W - 1515 lm - 3000K/CRI 97 / 20W - 1625 lm - 3500K/CRI 97  
S/M/F/WF: LED Array 32W - 2585 lm - 3000K/CRI 97 / 32W - 2715 lm - 3500K/CRI 97

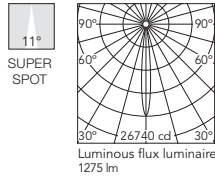


Spotlight to be installed on 3-phase track with LED light source. 220-240V, 50-60Hz power supply integrated. DALI version requires dimmable tracks (please refer to the "Tracks" chapter).

Proyector para ser instalado a carril trifásico con fuente de luz LED. Fuente de alimentación 220-240V, 50-60Hz integrada. Para la versión DALI necesita carriles dimmables (ver capítulo "Tracks").

### Optic Super Spot 3000K

Dali Version  
09.8210.WA.DA  
09.8210.DR.DA

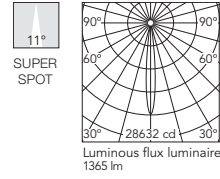


Beam Angle: 11°

h(m)	E(lx)	D(m)
1	26740	0.20
2	6685	0.39
3	2971	0.59
4	1671	0.78
5	1070	0.98

### Optic Super Spot 3500K

Dali Version  
09.8215.WA.DA  
09.8215.DR.DA

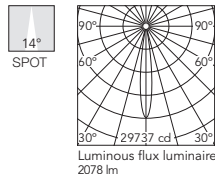


Beam Angle: 11°

h(m)	E(lx)	D(m)
1	28632	0.20
2	7158	0.39
3	3181	0.59
4	1789	0.78
5	1145	0.98

### Optic Spot 3000K

Dali Version  
09.8211.WA.DA  
09.8211.DR.DA

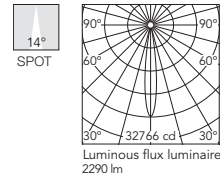


Beam Angle: 14°

h(m)	E(lx)	D(m)
1	29737	0.25
2	7434	0.49
3	3304	0.74
4	1859	0.99
5	1189	1.24

### Optic Spot 3500K

Dali Version  
09.8216.WA.DA  
09.8216.DR.DA

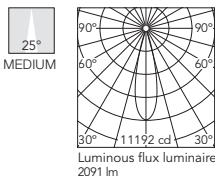


Beam Angle: 14°

h(m)	E(lx)	D(m)
1	32766	0.25
2	8192	0.49
3	3641	0.74
4	2048	0.99
5	1311	1.24

### Optic Medium 3000K

Dali Version  
09.8212.WA.DA  
09.8212.DR.DA

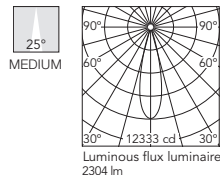


Beam Angle: 25°

h(m)	E(lx)	D(m)
1	11192	0.45
2	2798	0.90
3	1244	1.35
4	700	1.80
5	448	2.25

### Optic Medium 3500K

Dali Version  
09.8217.WA.DA  
09.8217.DR.DA

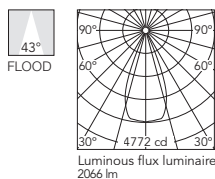


Beam Angle: 25°

h(m)	E(lx)	D(m)
1	12333	0.45
2	3083	0.90
3	1370	1.35
4	771	1.80
5	493	2.25

### Optic Flood 3000K

Dali Version  
09.8213.WA.DA  
09.8213.DR.DA

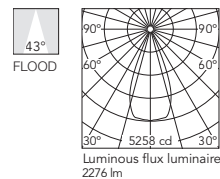


Beam Angle: 43°

h(m)	E(lx)	D(m)
1	4772	0.78
2	1193	1.56
3	530	2.34
4	298	3.12
5	191	3.90

### Optic Flood 3500K

Dali Version  
09.8218.WA.DA  
09.8218.DR.DA

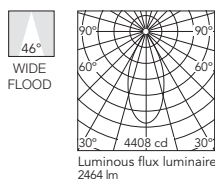


Beam Angle: 43°

h(m)	E(lx)	D(m)
1	5258	0.78
2	1315	1.56
3	584	2.34
4	329	3.12
5	210	3.90

### Optic Wide Flood 3000K

Dali Version  
09.8214.WA.DA  
09.8214.DR.DA

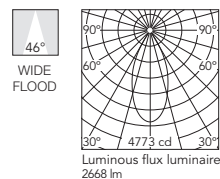


Beam Angle: 46°

h(m)	E(lx)	D(m)
1	4408	0.84
2	1101	1.68
3	490	2.52
4	276	3.36
5	177	4.19

### Optic Wide Flood 3500K

Dali Version  
09.8219.WA.DA  
09.8219.DR.DA



Beam Angle: 46°

h(m)	E(lx)	D(m)
1	4773	0.84
2	1193	1.68
3	531	2.52
4	299	3.36
5	192	4.19

## Accessories / Accesorios

### Camera 90

Honeycomb  
Honeycomb



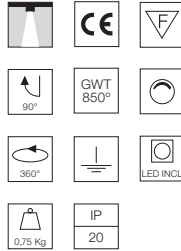
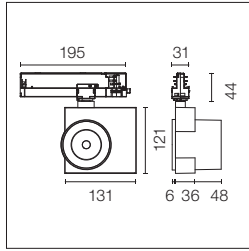
Super Spot / Spot  
08.0177.14  
Medium / Flood / Wide Flood  
08.0178.14



# CAMERA 90

## Camera 90 - Casambi

**Light Source:** Super Spot: LED Array 20W - 1515 lm - 3000K/CRI 97 / 20W - 1625 lm - 3500K/CRI 97  
S/M/F/WF: LED Array 32W - 2585 lm - 3000K/CRI 97 / 32W - 2715 lm - 3500K/CRI 97

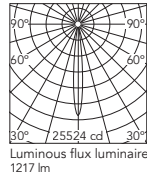


Spotlight to be installed on 3-phase track with LED light source. 220-240V, 50-60Hz power supply integrated.  
Casambi, maximum distance between fixtures: 10m.

Proyector para ser instalado a carril trifásico con fuente de luz LED.  
Fuente de alimentación 220-240V, 50-60Hz integrada.  
Casambi, distancia máxima entre luminarias: 10m.

### Optic Super Spot 3000K

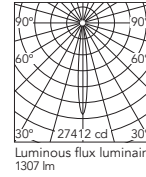
\*Casambi integrated  
09.8210.WAACB  
09.8210.DRACB



Beam Angle: 11°	h(m)	E(lx)	D(m)
1	25524	0.20	
2	6381	0.39	
3	2836	0.59	
4	1595	0.78	
5	1021	0.98	

### Optic Super Spot 3500K

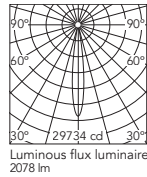
\*Casambi integrated  
09.8215.WAACB  
09.8215.DRACB



Beam Angle: 11°	h(m)	E(lx)	D(m)
1	27412	0.20	
2	6853	0.39	
3	3046	0.59	
4	1713	0.78	
5	1096	0.98	

### Optic Spot 3000K

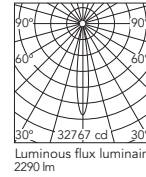
\*Casambi integrated  
09.8211.WAACB  
09.8211.DRACB



Beam Angle: 14°	h(m)	E(lx)	D(m)
1	29734	0.25	
2	7433	0.49	
3	3304	0.74	
4	1858	0.99	
5	1189	1.24	

### Optic Spot 3500K

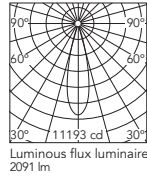
\*Casambi integrated  
09.8216.WAACB  
09.8216.DRACB



Beam Angle: 14°	h(m)	E(lx)	D(m)
1	32767	0.25	
2	8192	0.49	
3	3641	0.74	
4	2048	0.99	
5	1311	1.24	

### Optic Medium 3000K

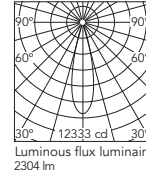
\*Casambi integrated  
09.8212.WAACB  
09.8212.DRACB



Beam Angle: 25°	h(m)	E(lx)	D(m)
1	11193	0.45	
2	2798	0.90	
3	1244	1.35	
4	700	1.80	
5	448	2.25	

### Optic Medium 3500K

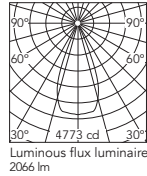
\*Casambi integrated  
09.8217.WAACB  
09.8217.DRACB



Beam Angle: 25°	h(m)	E(lx)	D(m)
1	12333	0.45	
2	3083	0.90	
3	1370	1.35	
4	771	1.80	
5	493	2.25	

### Optic Flood 3000K

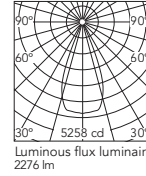
\*Casambi integrated  
09.8213.WAACB  
09.8213.DRACB



Beam Angle: 43°	h(m)	E(lx)	D(m)
1	4773	0.78	
2	1193	1.56	
3	530	2.34	
4	298	3.12	
5	191	3.90	

### Optic Flood 3500K

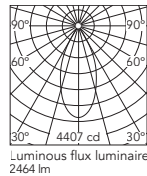
\*Casambi integrated  
09.8218.WAACB  
09.8218.DRACB



Beam Angle: 43°	h(m)	E(lx)	D(m)
1	5258	0.78	
2	1314	1.56	
3	584	2.34	
4	329	3.12	
5	210	3.90	

### Optic Wide Flood 3000K

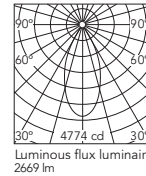
\*Casambi integrated  
09.8214.WAACB  
09.8214.DRACB



Beam Angle: 46°	h(m)	E(lx)	D(m)
1	4407	0.84	
2	1102	1.68	
3	490	2.52	
4	275	3.36	
5	176	4.19	

### Optic Wide Flood 3500K

\*Casambi integrated  
09.8219.WAACB  
09.8219.DRACB



Beam Angle: 46°	h(m)	E(lx)	D(m)
1	4774	0.84	
2	1194	1.68	
3	530	2.52	
4	298	3.36	
5	191	4.19	

## Accessories / Accesorios

### Camera 90

Honeycomb  
Honeycomb



Super Spot / Spot  
08.0177.14  
Medium / Flood / Wide Flood  
08.0178.14

\* The control system with the Casambi version of light fixtures is directly and individually regulated wirelessly using the application FLOS Control® by Casambi / El sistema de control con las luminarias versión Casambi, se regula directa e individualmente vía inalámbrica mediante la aplicación FLOS Control® by Casambi.

# FIND ME

DESIGNED BY JORGE HERRERA

FIND ME 0  
TRIM / NO TRIM



**LIGHT SOURCE**  
POWER LED  
3,5W  
300 lm  
2700K/CRI 90  
325 lm  
3000K/CRI 90

FIND ME 1  
TRIM / NO TRIM



**LIGHT SOURCE**  
POWER LED  
6W  
560 lm  
2700K/CRI 90  
600 lm  
3000K/CRI 90

FIND ME 1  
SUSPENSION



FIND ME 2  
TRIM / NO TRIM



**LIGHT SOURCE**  
POWER LED  
10W  
860 lm  
2700K/CRI 90  
900 lm  
3000K/CRI 90

FIND ME 3  
TRACK



**LIGHT SOURCE**  
LED ARRAY  
25,8W  
3298 lm  
2700K/CRI 97  
3523 lm  
3000K/CRI 97

□ 30 White  
30 Blanco

■ 14 Black  
14 Negro

■ 06 Chrome  
06 Cromo

## Mono Point



## Track



## Suspension



Screening Cylinder Colours (included)  
Colores del Cilindro Apantallador (incluidos)

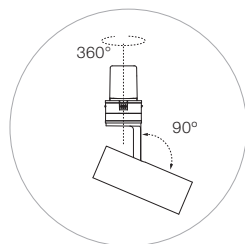
■ Orange  
Naranja

■ Black  
Negro

■ Violet  
Violeta



Can be rotated 360° and swivelled 90°.  
Puede ser rotado 360° y orientado 90°.



reddot design award  
winner 2013

650

## Description

Spotlight family for indoor use, easy to mount on plasterboard ceilings and tracks. The luminaire is available in the Mono Point, Track and Suspension versions.

The Mono Point version is supplied with a recessed cylindrical frame which houses the lighting module. This lighting module can be placed in its upper position, functioning as a downlight, or in its lower position, becoming an adjustable spotlight.

The Suspension version is a variant of the Mono Point version. Its main feature is its suspended mounting. The Track version is supplied with an adapter for being used on three-phase tracks.

## Reflectors

The models for installation in plasterboard ceilings are supplied with accent lighting optics. The track version is available in Spot, Medium and Flood optics.

## Power Supply

For plasterboard ceiling installation versions, the product is supplied prewired, ready to be connected to a remote power supply (not included) installed in an accessible location or to be passed through the ceiling cut-out:

Find Me 0: 50 mm.

Find Me 1: 62 mm.

Find Me 2: 70 mm.

Mains Dimming Products – Please read Mains Dimming disclaimer in drivers chapter.

## Accessories

The Suspension version comes with an anti-glare cylinder in 3 colors: orange, violet or black, which are interchangeable between them and incorporated into the light fixture. For Find Me 1 and 2: professional accessories included.

## Additional Information

Adjustment system allowing 360° rotation on the vertical axis and 90° rotation on the horizontal axis.

IP20 protection rating.

Class III insulation for the Mono Point and Suspension versions, and class II insulation for the Track version.

The combination of models Find Me 3 and Find Me 0/1/2 can lead to small differences in chromaticity in the light. It is recommended not to combine the Find Me 3 model with the Find Me 0/1/2 in shared spaces.

Before placing your order, please consult the product details also on the Flos professional website, in its technical data sheet and in the installation and assembly instructions to find all the information that may not be included in this catalogue or that could be relevant to your specific project or installation.

## Standard Compliance and Quality Marks

The luminaire complies with the EN60598-1 European Technical Standards and any subsequent additions.

## Descripción

Familia de proyectores de interiores con una fácil instalación en carril y en techos de cartón yeso. La luminaria está disponible en las versiones: Mono Point, Track y Suspension.

La versión Mono Point se suministra con un marco cilíndrico empotrable sobre el que se instala el módulo de iluminación. Dicho módulo de iluminación puede colocarse en su posición superior, funcionando como un donwlight, o en su posición inferior, convirtiéndose en un proyector orientable.

La versión Mono Point se suministra con un marco, aplicable al producto en caso de desear versión Trim, o no instalable en caso de desear versión No Trim.

La versión Suspension es una variante de la versión Mono Point. Su principal característica es su instalación mediante suspensión.

La versión Track se suministra con un adaptador para su uso en carriles trifásicos.

## Reflectores

Los modelos de instalación en techos de cartón yeso se suministran en óptica accent lighting. La versión para carril se ofrece en ópticas Spot, Medium y Flood.

## Unidades de Alimentación

En las versiones con instalación en techos de cartón yeso, el producto se suministra precableado para ser conectado a una fuente de alimentación remota (no incluida) instalada en un lugar accesible o que pase a través del agujero de empotramiento:

Find Me 0: 50 mm.

Find Me 1: 62 mm.

Find Me 2: 70 mm.

Productos Mains Dimming - Lea la cláusula de exención de responsabilidad sobre Mains Dimming en el capítulo de controladores (Drivers).

## Accesorios

La versión Suspension dispone de cilindro apantallador en 3 colores: naranja, violeta o negro, intercambiables entre sí, incluidos dentro de la luminaria. Para el Find Me 1 y 2: accesorios profesionales incluidos.

## Información Adicional

Sistema de orientación que permite la rotación 360° en el eje vertical y 90° en el eje horizontal.

Índice de protección IP20.

Clase de aislamiento III, para las versiones Mono Point y Suspension y clase de aislamiento II, para la versión Track. La combinación de modelos Find Me 3 y Find Me 0/1/2 puede acarrear pequeñas diferencias de cromaticidad en la luz. Se recomienda no combinar el modelo Find Me 3 con el Find Me 0/1/2 en espacios compartidos.

Antes de realizar su pedido consulte los detalles del producto también en la página web profesional de Flos, en su ficha técnica y en las instrucciones de instalación y montaje a fin de conocer en detalle toda la información que pueda no estar recogida en este catálogo y ser relevante para su proyecto o instalación concreta.

## Cumplimiento de Normativa y Marcas de Calidad

Luminaria conforme con la Normativa Técnica Europea EN60598-1 y partes segundas.



Suspension  
Surface



Suspension  
Recessed



Mono Point  
No Trim

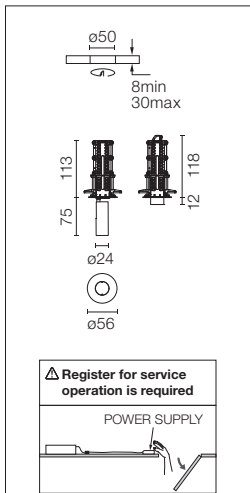


Mono Point  
Trim

# FIND ME

## Find Me 0 (Trim / No Trim)

**Light Source:** Power LED DC 250 mA - 3W - 300 lm - 2700K/CRI 90 / 3W - 325 lm - 3000K/CRI 90



Recessed adjustable luminaire for indoor application. Remote power supply 250 mA not included. Accessories included (honeycomb and screening crosspiece). Remote power supply to be installed in an accessible place. It is not recommended to use dimmable drivers of several brands due to the specific dimming curves of each brand.

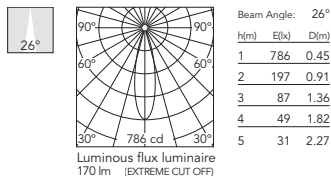
Luminaria empotrada de interiores orientable. Fuente de alimentación remota 250 mA no incluida. Accesorios incluidos (honeycomb y cruceta de apantallamiento). Fuente de alimentación remota para ser instalada en un lugar accesible. No se recomienda utilizar drivers regulables de diferentes marcas por tener curvas de regulación particulares.

Recommended power supply and number of luminaires per driver (L)\* / Equipos recomendados y número de luminarias por driver (L)\*:

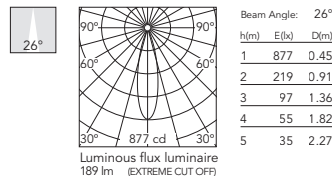
1/2/3L* Non Dimmable 100-240V	60.9744
1/2/3L* Non Dimmable 220-240V	60.9160
1/2/3L* Dimmable Dali 2 220-240V	60.9601
1/2/3L* Dimmable 0-10V 220-240V	60.9405
2/3L* Mains Dimming 220-240V	60.9421
Casambi	60.9392 + 0-10V/Dali driver

Refer to the Drivers chapter / Ver capítulo Drivers

**2700K**  
 09.3781.30A  
 09.3781.06A  
 09.3781.14A



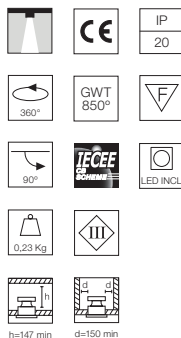
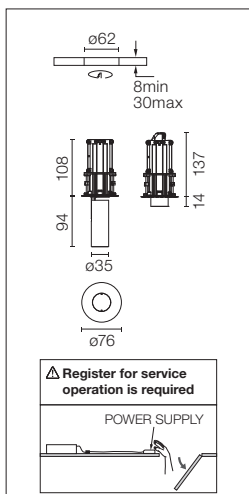
**3000K**  
 09.3780.30A  
 09.3780.06A  
 09.3780.14A



# FIND ME

## Find Me 1 (Trim / No Trim)

Light Source: Power LED DC 500 mA - 6W - 560 lm - 2700K/CRI 90 / 6W - 600 lm - 3000K/CRI 90



Recessed adjustable luminaire for indoor application. Remote power supply 500 mA not included. Accessories included (honeycomb and screening crosspiece). Remote power supply to be installed in an accessible place.

Luminaria empotrada de interiores orientable. Fuente de alimentación remota 500 mA no incluida. Accesorios incluidos (honeycomb y cruceta de apantallamiento). Fuente de alimentación remota para ser instalada en un lugar accesible.

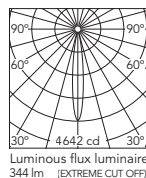
### Recommended power supply / Equipos recomendados\*:

Non Dimmable 220-240V	60.9160
Non Dimmable 110-240V	60.8880
Dimmable Dali 2 110-240V	60.9222
Mains Dimming 220-240V	60.9411
Dimmable 0/1-10V&Push 110/240V	60.9188
Casambi	60.9207

\* Refer to the Drivers chapter / Ver capítulo Drivers

### 2700K

- 09.3751.30A
- 09.3751.06A
- 09.3751.14A



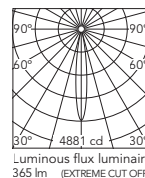
Beam Angle: 14°

h(m)	E(lx)	D(m)
1	4642	0.24
2	1160	0.48
3	516	0.72
4	290	0.95
5	186	1.19

Luminous flux luminaire  
344 lm (EXTREME CUT OFF)

### 3000K

- 09.3750.30A
- 09.3750.06A
- 09.3750.14A



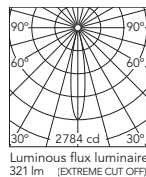
Beam Angle: 14°

h(m)	E(lx)	D(m)
1	4881	0.24
2	1220	0.49
3	542	0.73
4	305	0.97
5	195	1.21

Luminous flux luminaire  
365 lm (EXTREME CUT OFF)

### 2700K

- 09.3756.30A
- 09.3756.06A
- 09.3756.14A



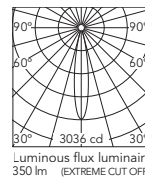
Beam Angle: 18°

h(m)	E(lx)	D(m)
1	2784	0.31
2	696	0.62
3	309	0.93
4	174	1.23
5	111	1.54

Luminous flux luminaire  
321 lm (EXTREME CUT OFF)

### 3000K

- 09.3755.30A
- 09.3755.06A
- 09.3755.14A



Beam Angle: 18°

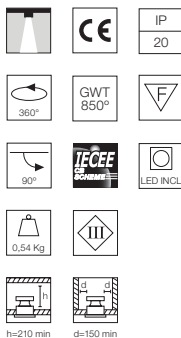
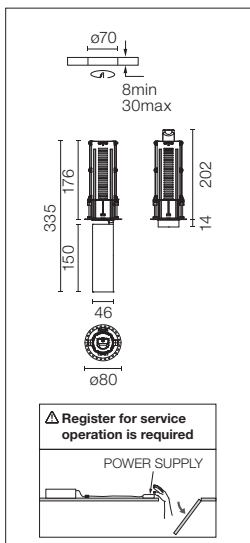
h(m)	E(lx)	D(m)
1	3036	0.31
2	759	0.62
3	337	0.93
4	190	1.23
5	121	1.54

Luminous flux luminaire  
350 lm (EXTREME CUT OFF)

# FIND ME

## Find Me 2 (Trim / No Trim)

**Light Source:** Power LED DC max 850 mA - 10W - 915 Lm - 2700K/CRI 90 / 10W - 960 lm - 3000K/CRI 90



Recessed adjustable luminaire for indoor application. Remote power supply not included.  
Accessories included (honeycomb and screening crosspiece). Remote power supply to be installed in an accessible place.

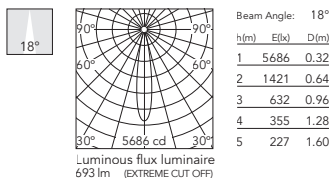
Luminaria empotrada de interiores orientable. Fuente de alimentación remota no incluida.  
Accesorios incluidos (honeycomb y cruceta de apantallamiento). Fuente de alimentación remota para ser instalada en un lugar accesible.

Recommended power supply / Equipos recomendados\*:

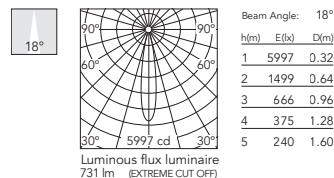
Non Dimmable MC 110-240V	60.8911
Non Dimmable MC 220-240V	60.9162
Non Dimmable 700mA 110-240V	60.8529A
Dimmable Dali 1 220-240V	60.9186
Mains Dimming	60.9467
Dim 1-10V/Dim Dali/Push MC 110-240V	60.8530
Casambi	60.9207

\* Refer to the Drivers chapter / Ver capítulo Drivers

**2700K**  
09.3707.30C  
09.3707.06C  
09.3707.14C



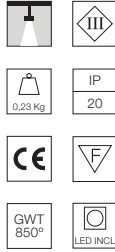
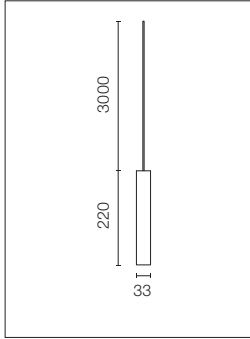
**3000K**  
09.3708.30C  
09.3708.06C  
09.3708.14C



Driver current (mA)	2700K		3000K	
	Luminous flux (lm)	Power (W)	Luminous flux (lm)	Power (W)
850	915	10	960	10
800	870	9	916	9
750	825	8,5	870	8,5
700	775	8	825	8

## Find Me 1 Suspension

**Light Source:** Power LED DC 500 mA - 6W - 560 lm - 2700K/CRI 90 / 6W - 600 lm - 3000K/CRI 90



Suspended ceiling-mounted luminaire. The product includes interchangeable shield cylinder in different colours (orange, violet and black). Remote power supply 500 mA not included.

Luminaria para ser instalada a techo mediante suspensión. El producto incluye cilindro apantallador intercambiable de distintos colores (naranja, violeta y negro). Fuente de alimentación remota 500 mA no incluida.

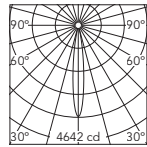
Recommended power supply / Equipos recomendados\*:

Non Dimmable 220-240V	60.9160
Non Dimmable 110-240V	60.8880
Dimmable Dali 2 110-240V	60.9222
Mains Dimming 220-240V	60.9411
Dimmable 0/1-10V&Push 110/240V	60.9188
Casambi	60.9207

\* Refer to the Drivers chapter / Ver capítulo Drivers

### 2700K

09.3711.30C  
09.3711.06C  
09.3711.14C



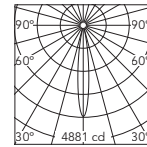
Beam Angle: 14°

h(m)	E(lx)	D(m)
1	4642	0.24
2	1160	0.48
3	516	0.72
4	290	0.95
5	186	1.19

Luminous flux luminaire  
344 lm (EXTREME CUT OFF)

### 3000K

09.3710.30C  
09.3710.06C  
09.3710.14C



Beam Angle: 14°

h(m)	E(lx)	D(m)
1	4881	0.24
2	1220	0.49
3	542	0.73
4	305	0.97
5	195	1.21

Luminous flux luminaire  
365 lm (EXTREME CUT OFF)

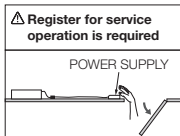
## Accessories / Accesorios

Recessed power supply rose.

Rosetón de alimentación empotrado.

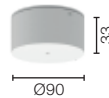


08.8782.30



Surface power supply rose.  
Non dimmable power supply included.

Rosetón de alimentación de superficie.  
Fuente de alimentación no dimmable incluida.

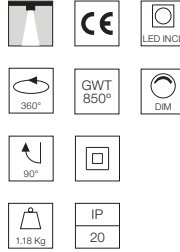
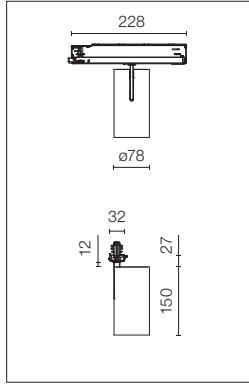


08.8783.30  
08.8783.06  
08.8783.14

# FIND ME

## Find Me 3 Track

**Light Source:** Led Array max 850 mA - 25,8W - 3298 lm - 2700K/CRI 97 / 25,8W - 3523 lm - 3000K/CRI 97



Luminaire to be installed in three-phase track. Three opening angles options (Spot, Medium and Flood). DALI and Casambi dimming systems.

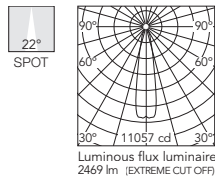
Luminaria para ser instalada en carril trifásico. Tres opciones de apertura de ángulo (Spot, Medium y Flood). Sistemas de regulación DALI y Casambi.

### 2700K Spot

Non Dimmable  
09.3603.40  
09.3603.14

Dali Version  
09.3603.40.DA  
09.3603.14.DA

Casambi  
09.3603.40.CB  
09.3603.14.CB

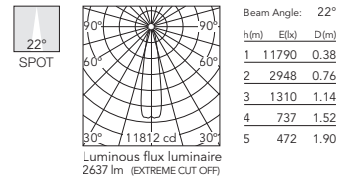


### 3000K Spot

Non Dimmable  
09.3600.40  
09.3600.14

Dali Version  
09.3600.40.DA  
09.3600.14.DA

Casambi  
09.3600.40.CB  
09.3600.14.CB

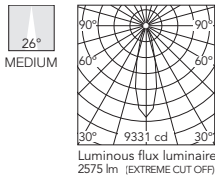


### Medium

Non Dimmable  
09.3604.40  
09.3604.14

Dali Version  
09.3604.40.DA  
09.3604.14.DA

Casambi  
09.3604.40.CB  
09.3604.14.CB

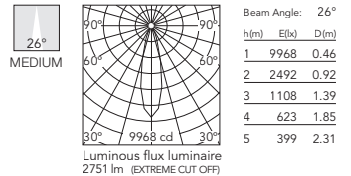


### Medium

Non Dimmable  
09.3601.40  
09.3601.14

Dali Version  
09.3601.40.DA  
09.3601.14.DA

Casambi  
09.3601.40.CB  
09.3601.14.CB

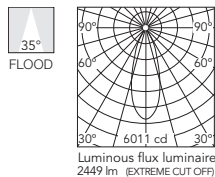


### Flood

Non Dimmable  
09.3605.40  
09.3605.14

Dali Version  
09.3605.40.DA  
09.3605.14.DA

Casambi  
09.3605.40.CB  
09.3605.14.CB

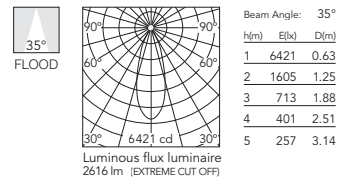


### Flood

Non Dimmable  
09.3602.40  
09.3602.14

Dali Version  
09.3602.40.DA  
09.3602.14.DA

Casambi  
09.3602.40.CB  
09.3602.14.CB







# UT SPOT&PRO

DESIGNED BY FLOS ARCHITECTURAL

UT SPOT  
CEILING  
Ø57



**LIGHT SOURCE**  
LED ARRAY  
23,5W  
2400 lm  
3000K/CRI 80  
1950 lm  
3000K/CRI 90  
2150 lm  
4000K/CRI 90

UT SPOT  
CEILING  
Ø86



<b>LIGHT SOURCE</b> LED ARRAY HIGH PERFORMANCES 33W 3960 lm 3000K/CRI 80 3250 lm 3000K/CRI 90 3500 lm 4000K/CRI 90	<b>LIGHT SOURCE</b> PHOSPHOR LED 31W/34W 3000 lm 3000K/CRI 98 29W 3000 lm 4000K/CRI 80
--	--

UT SPOT  
TRACK  
Ø57



**LIGHT SOURCE**  
LED ARRAY  
23,5W  
2500 lm  
3000K/CRI 80  
2000 lm  
3000K/CRI 90  
2150 lm  
4000K/CRI 90

UT SPOT  
TRACK  
Ø86



**LIGHT SOURCE**  
LED ARRAY  
HIGH  
PERFORMANCES  
33W  
3960 lm  
3000K/CRI 80  
3250 lm  
3000K/CRI 90  
3500 lm  
4000K/CRI 90

**LIGHT SOURCE**  
PHOSPHOR  
LED  
27W  
3000 lm  
3000K/CRI 98  
23W  
3000 lm  
4000K/CRI 80

UT SPOT  
TRACK  
WALL-WASHER  
Ø86



**LIGHT SOURCE**  
LED ARRAY  
HIGH  
PERFORMANCES  
33W  
3960 lm  
3000K/CRI 80  
3250 lm  
3000K/CRI 90  
3500 lm  
4000K/CRI 90

UT SPOT  
TRACK  
Ø57



**LIGHT SOURCE**  
LED ARRAY  
23,5W  
2500 lm  
3000K/CRI 80  
2000 lm  
3000K/CRI 90  
2150 lm  
4000K/CRI 90

UT SPOT  
TRACK  
Ø86



**LIGHT SOURCE**  
LED ARRAY  
HIGH  
PERFORMANCES  
33W  
3770 lm  
3000K/CRI 80  
3116 lm  
3000K/CRI 90  
3246 lm  
4000K/CRI 90

**LIGHT SOURCE**  
PHOSPHOR  
LED  
31W/34W  
2650 lm  
3000K/CRI 98  
29W  
3000 lm  
4000K/CRI 80

UT SPOT  
TRACK  
MULTICHIP  
Ø86



**LIGHT SOURCE**  
TOP LED  
11,5W  
850 lm  
3000K/CRI 90  
950 lm  
3000K/CRI 80  
1000 lm  
4000K/CRI 80

UT SPOT  
TRACK  
WALL-WASHER  
Ø86



**LIGHT SOURCE**  
LED ARRAY  
HIGH  
PERFORMANCES  
33W  
3960 lm  
3000K/CRI 80  
3250 lm  
3000K/CRI 90  
3500 lm  
4000K/CRI 90

# UT SPOT&PRO

UT PRO  
150 GA-69



**LIGHT SOURCE**  
LED ARRAY  
21W  
2524 lm  
3000K/CRI 80  
2183 lm  
3000K/CRI 90  
2360 lm  
4000K/CRI 90

UT PRO  
175 GA-69



**LIGHT SOURCE**  
LED ARRAY  
46,5W  
4740 lm  
3000K/CRI 80  
3960 lm  
3000K/CRI 90  
4278 lm  
4000K/CRI 90

UT PRO  
175 LENS  
GA-69



**LIGHT SOURCE**  
LED ARRAY  
35,3W  
3950 lm  
3000K/CRI 80  
3250 lm  
3000K/CRI 90  
3400 lm  
4000K/CRI 90

UT PRO  
WALL-WASHER  
GA-69



**LIGHT SOURCE**  
TOP LED  
25,5W  
2700 lm  
3000K/CRI 90  
2900 lm  
4000K/CRI 90

□ 30 White  
30 Blanco

■ 14 Black  
14 Negro



□ 30 White  
30 Blanco

■ 14 Black  
14 Negro

□ 30.78 All White  
30.78 All White



UT PRO  
150



UT PRO  
175



UT PRO  
175 LENS



UT PRO  
WALL-WASHER



\* Refer to The Tracking Power chapter / Ver capítulo The Tracking Power

## Description

A luminaire for indoor use to be mounted on three phase track or on ceilings, available in LED technology light sources and in DALI and non-DIM versions.

The family is available in various models / sizes (Ø57 Ø75 and Ø86 and Rectangular WW) and two mounting options are available: Track (complete installation flexibility) and Ceiling (independent installation).

The luminaire offers the Multichip variant (to obtain opening angles *Super Spot*) and the cylindrical Wall-Washer (only Ø86 version).

The optical housing of the luminaire is manufactured in high-pressure injected aluminium, with white or black finishes.

Remote driver included in ceiling versions.

Also available UT Downlight (see Downlights catalogue section).

## Power Supply

Not dimmable or dimmable Dali 220-240V, constant current, power supply included.

Includes a on board potentiometer in the track with box version. Versions with a on board adapter do not include a potentiometer.

## Accessories

- Screening crosspiece, elliptical lens, flood lens and honeycomb.
- Support ring (UT Spot ø86).

## Additional Information

Suitable for installation on normally inflammable surfaces. FLOS three-phase lighting track luminaires are designed and fully tested for tracks recommended by FLOS.

Compatibility is guaranteed with three-phase track produced by Nordic Aluminium. Compatibility with Eutrac under request. To verify compatibility with any other track, please contact FLOS before installation.

FLOS three-phase DALI track luminaires are designed for Pulse DALI from Nordic Aluminium.

- UT Spot ø86 (Track / Ceiling):

Thanks to remote-phosphor technology, the LED modules of the Phosphor LED versions offer maximum quality light, the perception of objects and spaces, reaching chromatic reproduction indices of 98, depending on the version.

The LED modules installed on the LED Array versions have cutting-edge technology that permit a lower average temperature in the electronics. Thanks to this feature, the luminaire can operate at a higher power inside the safety parameters, yet still offer 20% added luminous flux.

Before placing your order, please consult the product details also on the Flos professional website, in its technical data sheet and in the installation and assembly instructions to find all the information that may not be included in this catalogue or that could be relevant to your specific project or installation.

## Standard Compliance and Quality Marks

EN60598-1 European Technical Standards and any subsequent additions.

## Descripción

Luminaria de interior para ser instalada a carril trifásico o sobre techos, disponible con fuentes de luz de tecnología LED de alta potencia y en versión Dali y No DIM.

La familia está disponible en varios modelos / tamaños (Ø57 Ø 75 y Ø86 y Rectangular WW) y se ofrece en dos opciones de montaje: Track (flexibilidad de instalación total), Ceiling (instalación independiente).

Esta luminaria ofrece variatnes Multichip (para lograr ángulos de apertura *Super Spot*) y Wall-Washer de formato cilíndrico (solo versión Ø86).

El cuerpo óptico de la luminaria está fabricado en aluminio inyectado a alta presión, acabados en pintura polvo de color blanco o negro.

Las luminarias a techo incluyen equipo de alimentación remoto.

También disponible UT Downlight (ver la sección Downlights del catálogo).

## Unidades de Alimentación

Fuente de alimentación de corriente constante no regulable o regulable Dali 220-240V incluida.

Con potenciómetro incorporado en la versión track con caja. Las versiones con adaptador integrado no disponen de potenciómetro.

## Accesorios

- Disponibles cruceta de apantallamiento, lente elíptica, lente flood y honeycomb.
- Aro soporte (UT Spot ø86).

## Información Adicional

Instalable sobre superficies normalmente inflamables. Las luminarias de FLOS a carril trifásico estándar están diseñadas y completamente probadas para los carriles recomendados por FLOS. Su compatibilidad está garantizada con carriles trifásicos fabricados por Nordic Aluminium. Compatibilidad con Eutrac bajo pedido. Si desea confirmar su compatibilidad con otros carriles, póngase en contacto con FLOS antes de instalarlas.

Las luminarias de FLOS a carril trifásico DALI están diseñadas para Pulse DALI de Nordic Aluminium.

- UT Spot ø86 (Track / Ceiling):

Gracias a la remote-phosphor technology, los módulos LED que montan las versiones Phosphor LED ofrecen la máxima calidad de luz posible, percepción de los objetos y espacios, alcanzando índices de reproducción cromática de 98, dependiendo de las versiones.

Los módulos LED instalados en las versiones LED Array cuentan con la última generación tecnológica que permite una menor temperatura media en el funcionamiento de la electrónica. Gracias a esta característica, la luminaria puede operar dentro de parámetros de seguridad a una mayor potencia, ofreciendo una aumento del 20% del flujo luminoso.

Los módulos LED instalados en las versiones LED Array cuentan con la última generación tecnológica que permite una menor temperatura media en el funcionamiento de la electrónica. Gracias a esta característica, la luminaria puede operar dentro de parámetros de seguridad a una mayor potencia, ofreciendo una aumento del 20% del flujo luminoso.

Antes de realizar su pedido consulte los detalles del producto también en la página web profesional de Flos, en su ficha técnica y en las instrucciones de instalación y montaje a fin de conocer en detalle toda la información que pueda no estar recogida en este catálogo y ser relevante para su proyecto o instalación concreta.

## Cumplimiento de Normativa y Marcas de Calidad

Luminaria conforme con la Normativa Técnica Europea EN60598-1 y partes segundas.



UT Spot Ceiling

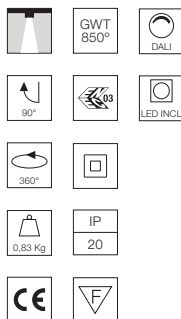
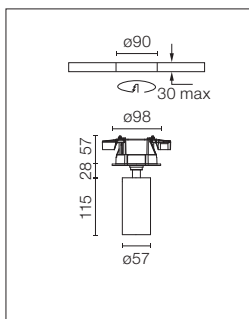


UT Spot Track

# UT SPOT

## Ut Spot Ceiling Ø57

Light Source: LED Array 23,5W - 2400 lm - 3000K/CRI 80 / 23,5W - 1950 lm - 3000K/CRI 90 / 23,5W - 2150 lm - 4000K/CRI 90



Spotlight to be installed on ceiling with LED light source. 220-240V, 50-60Hz remote power supply included.

Proyector para ser instalado a techo con fuente de luz LED. Fuente de alimentación remota 220-240V, 50-60Hz incluida.

### 3000K - CRI 80

Non Dimmable

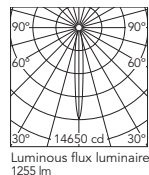
09.4460.30A

09.4460.14A

Dali Version

09.4460.30ADA

09.4460.14ADA



Beam Angle: 10°

h(m)	E(lx)	D(m)
1	14650	0.18
2	3662	0.36
3	1628	0.54
4	916	0.72
5	586	0.90

Luminous flux luminaire 1255 lm

### 4000K - CRI 90

Non Dimmable

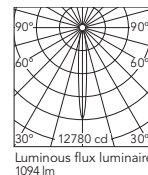
09.4470.30A

09.4470.14A

Dali Version

09.4470.30ADA

09.4470.14ADA



Beam Angle: 10°

h(m)	E(lx)	D(m)
1	12780	0.18
2	3195	0.36
3	1420	0.54
4	799	0.72
5	511	0.90

Luminous flux luminaire 1094 lm

### 3000K - CRI 90

Non Dimmable

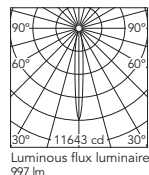
09.4463.30A

09.4463.14A

Dali Version

09.4463.30ADA

09.4463.14ADA



Beam Angle: 10°

h(m)	E(lx)	D(m)
1	11643	0.18
2	2911	0.36
3	1294	0.54
4	728	0.72
5	466	0.90

Luminous flux luminaire 997 lm

### 3000K - CRI 80

Non Dimmable

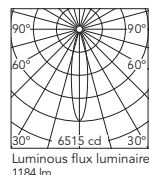
09.4461.30A

09.4461.14A

Dali Version

09.4461.30ADA

09.4461.14ADA



Beam Angle: 21°

h(m)	E(lx)	D(m)
1	6515	0.37
2	1629	0.73
3	724	1.10
4	407	1.47
5	261	1.83

Luminous flux luminaire 1184 lm

### 4000K - CRI 90

Non Dimmable

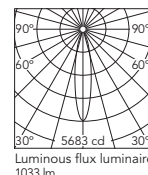
09.4471.30A

09.4471.14A

Dali Version

09.4471.30ADA

09.4471.14ADA



Beam Angle: 21°

h(m)	E(lx)	D(m)
1	5683	0.37
2	1421	0.73
3	631	1.10
4	355	1.47
5	227	1.83

Luminous flux luminaire 1033 lm

### 3000K - CRI 90

Non Dimmable

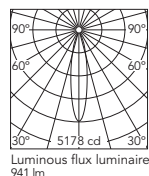
09.4464.30A

09.4464.14A

Dali Version

09.4464.30ADA

09.4464.14ADA



Beam Angle: 21°

h(m)	E(lx)	D(m)
1	5178	0.37
2	1294	0.73
3	575	1.10
4	324	1.47
5	207	1.83

Luminous flux luminaire 941 lm

### 3000K - CRI 80

Non Dimmable

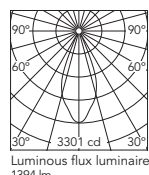
09.4462.30A

09.4462.14A

Dali Version

09.4462.30ADA

09.4462.14ADA



Beam Angle: 42°

h(m)	E(lx)	D(m)
1	3301	0.76
2	825	1.52
3	367	2.28
4	206	3.05
5	132	3.81

Luminous flux luminaire 1394 lm

### 4000K - CRI 90

Non Dimmable

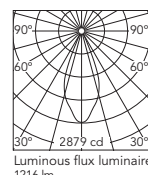
09.4472.30A

09.4472.14A

Dali Version

09.4472.30ADA

09.4472.14ADA



Beam Angle: 42°

h(m)	E(lx)	D(m)
1	2879	0.76
2	720	1.52
3	320	2.28
4	180	3.05
5	115	3.81

Luminous flux luminaire 1216 lm

### 3000K - CRI 90

Non Dimmable

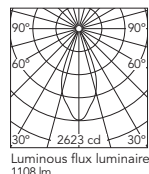
09.4465.30A

09.4465.14A

Dali Version

09.4465.30ADA

09.4465.14ADA



Beam Angle: 42°

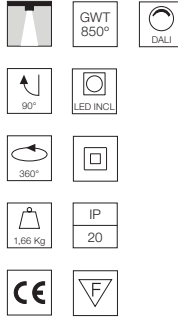
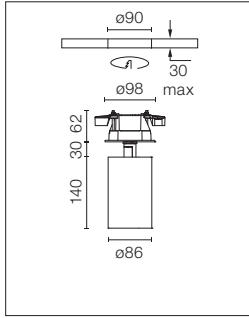
h(m)	E(lx)	D(m)
1	2623	0.76
2	656	1.52
3	291	2.28
4	164	3.05
5	105	3.81

Luminous flux luminaire 1108 lm

# UT SPOT

## Ut Spot Ceiling Ø86

Light Source: LED Array High Performances 33W - 3960 lm - 3000K/CRI 80 / 33W - 3250 lm - 3000K/CRI 90 / 33W - 3500 lm - 4000K/CRI 90

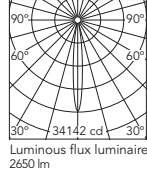


Spotlight to be installed on ceiling with LED light source. 220-240V, 50-60Hz remote power supply included.

Proyector para ser instalado a techo con fuente de luz LED. Fuente de alimentación remota 220-240V, 50-60Hz incluida.

### 3000K - CRI 80

- Non Dimmable  
 09.4860.30A  
 09.4860.14A  
 Dali Version  
 09.4860.30BDA  
 09.4860.14BDA

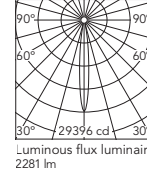


Beam Angle: 12°

h(m)	E(lx)	D(m)
1	34142	0.21
2	8535	0.41
3	3794	0.62
4	2134	0.82
5	1366	1.03

### 4000K - CRI 90

- Non Dimmable  
 09.4870.30A  
 09.4870.14A  
 Dali Version  
 09.4870.30BDA  
 09.4870.14BDA

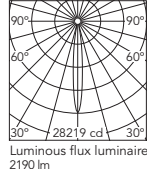


Beam Angle: 12°

h(m)	E(lx)	D(m)
1	29396	0.21
2	7349	0.41
3	3266	0.62
4	1837	0.82
5	1176	1.03

### 3000K - CRI 90

- Non Dimmable  
 09.4863.30A  
 09.4863.14A  
 Dali Version  
 09.4863.30BDA  
 09.4863.14BDA

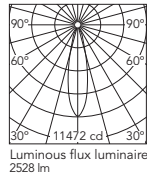


Beam Angle: 12°

h(m)	E(lx)	D(m)
1	28219	0.21
2	7055	0.41
3	3135	0.62
4	1764	0.82
5	1129	1.03

### 3000K - CRI 80

- Non Dimmable  
 09.4861.30A  
 09.4861.14A  
 Dali Version  
 09.4861.30BDA  
 09.4861.14BDA

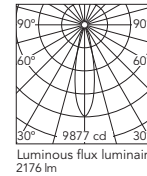


Beam Angle: 24°

h(m)	E(lx)	D(m)
1	11472	0.43
2	2868	0.86
3	1275	1.28
4	717	1.71
5	459	2.14

### 4000K - CRI 90

- Non Dimmable  
 09.4871.30A  
 09.4871.14A  
 Dali Version  
 09.4871.30BDA  
 09.4871.14BDA

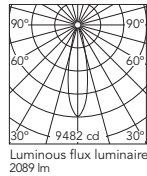


Beam Angle: 24°

h(m)	E(lx)	D(m)
1	9877	0.43
2	2469	0.86
3	1097	1.28
4	617	1.71
5	395	2.14

### 3000K - CRI 90

- Non Dimmable  
 09.4864.30A  
 09.4864.14A  
 Dali Version  
 09.4864.30BDA  
 09.4864.14BDA

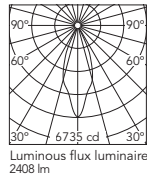


Beam Angle: 24°

h(m)	E(lx)	D(m)
1	9482	0.43
2	2370	0.86
3	1054	1.28
4	593	1.71
5	379	2.14

### 3000K - CRI 80

- Non Dimmable  
 09.4862.30A  
 09.4862.14A  
 Dali Version  
 09.4862.30BDA  
 09.4862.14BDA

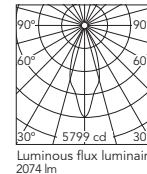


Beam Angle: 37°

h(m)	E(lx)	D(m)
1	6735	0.67
2	1684	1.34
3	748	2.01
4	421	2.69
5	269	3.36

### 4000K - CRI 90

- Non Dimmable  
 09.4872.30A  
 09.4872.14A  
 Dali Version  
 09.4872.30BDA  
 09.4872.14BDA

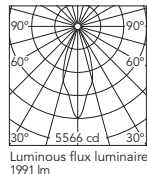


Beam Angle: 37°

h(m)	E(lx)	D(m)
1	5799	0.67
2	1450	1.34
3	644	2.01
4	362	2.69
5	232	3.36

### 3000K - CRI 90

- Non Dimmable  
 09.4865.30A  
 09.4865.14A  
 Dali Version  
 09.4865.30BDA  
 09.4865.14BDA



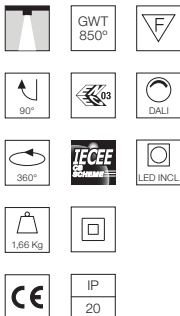
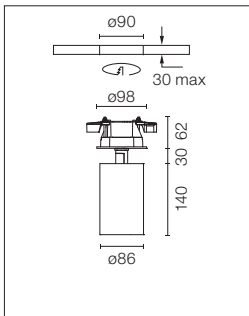
Beam Angle: 37°

h(m)	E(lx)	D(m)
1	5566	0.67
2	1392	1.34
3	618	2.01
4	348	2.69
5	223	3.36

# UT SPOT

## Ut Spot Ceiling Ø86

Light Source: Phosphor LED 31W/34W - 3000 lm - 3000K/CRI 98 / 29W - 3000 lm - 4000K/CRI 80



Spotlight to be installed on ceiling with LED light source. 220-240V, 50-60Hz remote power supply included.

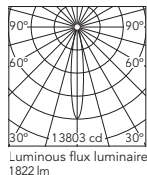
ENEC 03 not applicable to references: 09.4264.XX.XX 09.4271.XX.XX

Proyector para ser instalado a techo con fuente de luz LED. Fuente de alimentación remota 220-240V, 50-60Hz incluida.

ENEC 03 no aplicable a las referencias: 09.4264.XX.XX 09.4271.XX.XX

### 3000K - CRI 98

Non Dimmable  
09.4263.30  
09.4263.14  
Dali Version  
09.4263.30.DA  
09.4263.14.DA



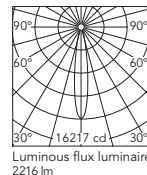
Beam Angle: 16°

h(m)	E(lx)	D(m)
1	13803	0.28
2	3451	0.55
3	1534	0.83
4	863	1.10
5	552	1.38

Luminous flux luminaire 1822 lm

### 4000K - CRI 80

Non Dimmable  
09.4270.30  
09.4270.14  
Dali Version  
09.4270.30.DA  
09.4270.14.DA



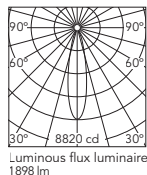
Beam Angle: 17°

h(m)	E(lx)	D(m)
1	16217	0.29
2	4054	0.58
3	1802	0.88
4	1014	1.17
5	649	1.46

Luminous flux luminaire 2216 lm

### 3000K - CRI 98

Non Dimmable  
09.4264.30A  
09.4264.14A  
Dali Version  
09.4264.30ADA  
09.4264.14ADA



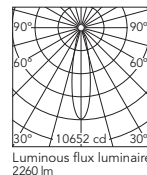
Beam Angle: 23°

h(m)	E(lx)	D(m)
1	8820	0.41
2	2205	0.82
3	980	1.23
4	551	1.64
5	353	2.05

Luminous flux luminaire 1898 lm

### 4000K - CRI 80

Non Dimmable  
09.4271.30A  
09.4271.14A  
Dali Version  
09.4271.30ADA  
09.4271.14ADA



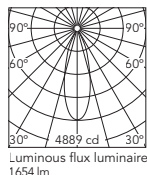
Beam Angle: 23°

h(m)	E(lx)	D(m)
1	10652	0.41
2	2663	0.81
3	1184	1.22
4	666	1.63
5	426	2.03

Luminous flux luminaire 2260 lm

### 3000K - CRI 98

Non Dimmable  
09.4265.30  
09.4265.14  
Dali Version  
09.4265.30.DA  
09.4265.14.DA



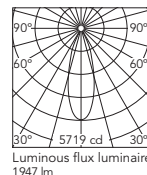
Beam Angle: 32°

h(m)	E(lx)	D(m)
1	4889	0.57
2	1222	1.15
3	543	1.72
4	306	2.29
5	196	2.87

Luminous flux luminaire 1654 lm

### 4000K - CRI 80

Non Dimmable  
09.4272.30  
09.4272.14  
Dali Version  
09.4272.30.DA  
09.4272.14.DA



Beam Angle: 32°

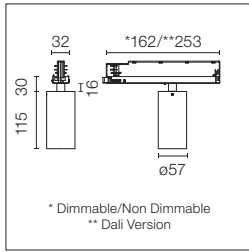
h(m)	E(lx)	D(m)
1	5719	0.58
2	1430	1.15
3	635	1.73
4	357	2.31
5	229	2.89

Luminous flux luminaire 1947 lm

# UT SPOT

## Ut Spot Track Ø57

Light Source: LED Array 23,5W - 2500 lm - 3000K/CRI 80 / 23,5W - 2000 lm - 3000K/CRI 90 / 23,5W - 2150 lm - 4000K/CRI 90



Spotlight to be installed on 3-phase track with LED light source. 220-240V, 50-60Hz power supply integrated.

Proyector para ser instalado a carril trifásico con fuente de luz LED. Fuente de alimentación 220-240V, 50-60Hz integrada.

.30 versions come with the track adapter, the arm and the rear of the head in black. In the "All white" versions, the track adapter, the arm, the rear of the head and the head are white. Only the anti-glare ring is black.

Las versiones .30 tienen el adaptador a carril, el brazo y la trasera de la cabeza en negro. En las versiones "all white" el adaptador a carril, el brazo, la trasera de la cabeza y la cabeza son blancas, solo el anillo anti-deslumbramiento permanece en color negro.

### 3000K - CRI 80

Non Dimmable

- 09.7700.30A
- 09.7700.14A
- Non Dimmable All White
- 09.7700.30A78
- Dali 2
- 09.7700.30ADA
- 09.7700.14ADA
- Dali 2 All White
- 09.7700.30AYU

### 3000K - CRI 90

Non Dimmable

- 09.7706.30A
- 09.7706.14A
- Non Dimmable All White
- 09.7706.30A78
- Dali 2
- 09.7706.30ADA
- 09.7706.14ADA
- Dali 2 All White
- 09.7706.30AYU

### 3000K - CRI 80

Non Dimmable

- 09.7702.30A
- 09.7702.14A
- Non Dimmable All White
- 09.7702.30A78
- Dali 2
- 09.7702.30ADA
- 09.7702.14ADA
- Dali 2 All White
- 09.7702.30AYU

### 3000K - CRI 90

Non Dimmable

- 09.7707.30A
- 09.7707.14A
- Non Dimmable All White
- 09.7707.30A78
- Dali 2
- 09.7707.30ADA
- 09.7707.14ADA
- Dali 2 All White
- 09.7707.30AYU

### 3000K - CRI 80

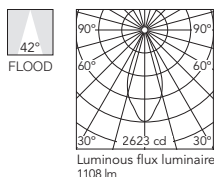
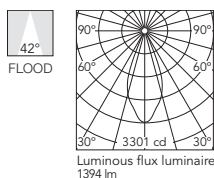
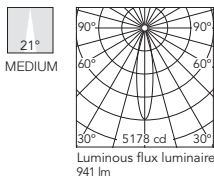
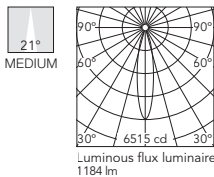
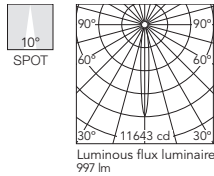
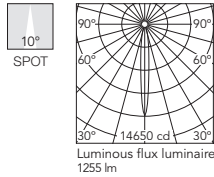
Non Dimmable

- 09.7704.30A
- 09.7704.14A
- Non Dimmable All White
- 09.7704.30A78
- Dali 2
- 09.7704.30ADA
- 09.7704.14ADA
- Dali 2 All White
- 09.7704.30AYU

### 3000K - CRI 90

Non Dimmable

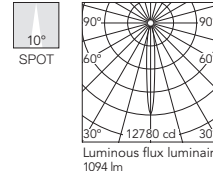
- 09.7708.30A
- 09.7708.14A
- Non Dimmable All White
- 09.7708.30A78
- Dali 2
- 09.7708.30ADA
- 09.7708.14ADA
- Dali 2 All White
- 09.7708.30AYU



### 4000K - CRI 90

Non Dimmable

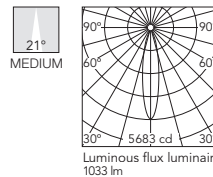
- 09.7701.30A
- 09.7701.14A
- Non Dimmable All White
- 09.7701.30A78
- Dali 2
- 09.7701.30ADA
- 09.7701.14ADA
- Dali 2 All White
- 09.7701.30AYU



### 4000K - CRI 90

Non Dimmable

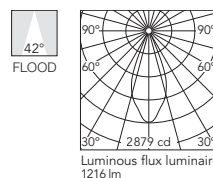
- 09.7703.30A
- 09.7703.14A
- Non Dimmable All White
- 09.7703.30A78
- Dali 2
- 09.7703.30ADA
- 09.7703.14ADA
- Dali 2 All White
- 09.7703.30AYU



### 4000K - CRI 90

Non Dimmable

- 09.7705.30A
- 09.7705.14A
- Non Dimmable All White
- 09.7705.30A78
- Dali 2
- 09.7705.30ADA
- 09.7705.14ADA
- Dali 2 All White
- 09.7705.30AYU

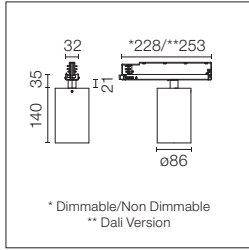




# UT SPOT

## Ut Spot Track Ø86

**Light Source:** LED Array High Performances 33W - 3770 lm - 3000K/CRI 80 / 33W - 3116 lm - 3000K/CRI 90 / 33W - 3246 lm - 4000K/CRI 90



Spotlight to be installed on 3-phase track with LED light source. 220-240V, 50-60Hz power supply integrated.

Proyector para ser instalado a carril trifásico con fuente de luz LED. Fuente de alimentación 220-240V, 50-60Hz integrada.

.30 versions come with the track adapter, the arm and the rear of the head in black. In the "All white" versions, the track adapter, the arm, the rear of the head and the head are white. Only the anti-glare ring is black.

Las versiones .30 tienen el adaptador a carril, el brazo y la trasera de la cabeza en negro. En las versiones "all white" el adaptador a carril, el brazo, la trasera de la cabeza y la cabeza son blancas, solo el anillo anti-deslumbramiento permanece en color negro.

### 3000K - CRI 80

Non Dimmable

- 09.7750.30A
- 09.7750.14A
- Non Dimmable All White
- 09.7750.30A78
- Dali 2
- 09.7750.30ADA
- 09.7750.14ADA
- Dali 2 All White
- 09.7750.30AYU

### 3000K - CRI 90

Non Dimmable

- 09.7756.30A
- 09.7756.14A
- Non Dimmable All White
- 09.7756.30A78
- Dali 2
- 09.7756.30ADA
- 09.7756.14ADA
- Dali 2 All White
- 09.7756.30AYU

### 3000K - CRI 80

Non Dimmable

- 09.7752.30A
- 09.7752.14A
- Non Dimmable All White
- 09.7752.30A78
- Dali 2
- 09.7752.30ADA
- 09.7752.14ADA
- Dali 2 All White
- 09.7752.30AYU

### 3000K - CRI 90

Non Dimmable

- 09.7757.30A
- 09.7757.14A
- Non Dimmable All White
- 09.7757.30A78
- Dali 2
- 09.7757.30ADA
- 09.7757.14ADA
- Dali 2 All White
- 09.7757.30AYU

### 3000K - CRI 80

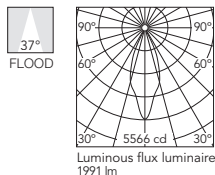
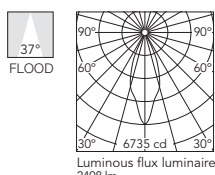
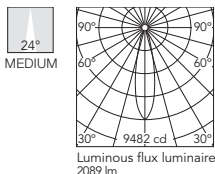
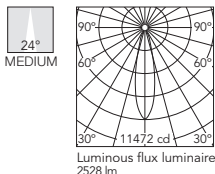
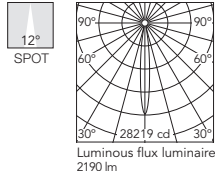
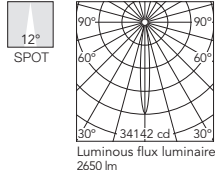
Non Dimmable

- 09.7754.30A
- 09.7754.14A
- Non Dimmable All White
- 09.7754.30A78
- Dali 2
- 09.7754.30ADA
- 09.7754.14ADA
- Dali 2 All White
- 09.7754.30AYU

### 3000K - CRI 90

Non Dimmable

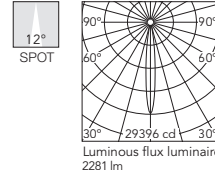
- 09.7758.30A
- 09.7758.14A
- Non Dimmable All White
- 09.7758.30A78
- Dali 2
- 09.7758.30ADA
- 09.7758.14ADA
- Dali 2 All White
- 09.7758.30AYU



### 4000K - CRI 90

Non Dimmable

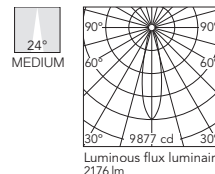
- 09.7751.30A
- 09.7751.14A
- Non Dimmable All White
- 09.7751.30A78
- Dali 2
- 09.7751.30ADA
- 09.7751.14ADA
- Dali 2 All White
- 09.7751.30AYU



### 4000K - CRI 90

Non Dimmable

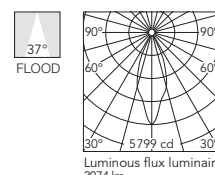
- 09.7753.30A
- 09.7753.14A
- Non Dimmable All White
- 09.7753.30A78
- Dali 2
- 09.7753.30ADA
- 09.7753.14ADA
- Dali 2 All White
- 09.7753.30AYU



### 4000K - CRI 90

Non Dimmable

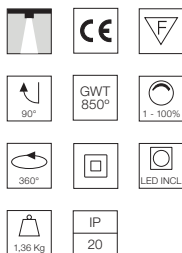
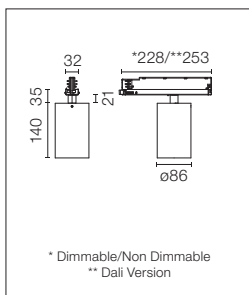
- 09.7755.30A
- 09.7755.14A
- Non Dimmable All White
- 09.7755.30A78
- Dali 2
- 09.7755.30ADA
- 09.7755.14ADA
- Dali 2 All White
- 09.7755.30AYU



# UT SPOT

## Ut Spot Track Ø86

Light Source: Phosphor LED 27W - 3000 lm - 3000K/CRI 98 / 23W - 3000 lm - 4000K/CRI 80



Finishes Available



Spotlight to be installed on 3-phase track with LED light source. 220-240V, 50-60Hz power supply integrated.

.30 versions come with the track adapter, the arm and the rear of the head in black. In the "All white" versions, the track adapter, the arm, the rear of the head and the head are white. Only the anti-glare ring is black.

Proyector para ser instalado a carril trifásico con fuente de luz LED. Fuente de alimentación 220-240V, 50-60Hz integrada.

Las versiones .30 tienen el adaptador a carril, el brazo y la trasera de la cabeza en negro. En las versiones "all white" el adaptador a carril, el brazo, la trasera de la cabeza y la cabeza son blancas, solo el anillo anti-deslumbramiento permanece en color negro.

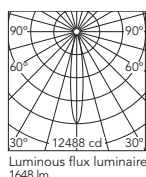
### 3000K - CRI 98

Non Dimmable

- 09.7733.30
- 09.7733.14
- All White
- 09.7733.30.78

Dali 2

- 09.7733.30.DA
- 09.7733.14.DA
- All White
- 09.7733.30.YU



Beam Angle: 16°

h(m)	E(lx)	D(m)
1	12488	0.28
2	3122	0.55
3	1388	0.83
4	781	1.10
5	500	1.38

Luminous flux luminaire 1648 lm

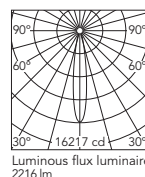
### 4000K - CRI 80

Non Dimmable

- 09.7730.30
- 09.7730.14
- All White
- 09.7730.30.78

Dali 2

- 09.7730.30.DA
- 09.7730.14.DA
- All White
- 09.7730.30.YU



Beam Angle: 17°

h(m)	E(lx)	D(m)
1	16217	0.29
2	4054	0.58
3	1802	0.88
4	1014	1.17
5	649	1.46

Luminous flux luminaire 2216 lm

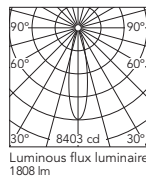
### 3000K - CRI 98

Non Dimmable

- 09.7734.30A
- 09.7734.14A
- All White
- 09.7734.30A78

Dali 2

- 09.7734.30ADA
- 09.7734.14ADA
- All White
- 09.7734.30AYU



Beam Angle: 23°

h(m)	E(lx)	D(m)
1	8403	0.41
2	2101	0.82
3	934	1.23
4	525	1.64
5	336	2.05

Luminous flux luminaire 1808 lm

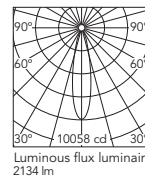
### 4000K - CRI 80

Non Dimmable

- 09.7731.30A
- 09.7731.14A
- All White
- 09.7731.30A78

Dali 2

- 09.7731.30ADA
- 09.7731.14ADA
- All White
- 09.7731.30AYU



Beam Angle: 23°

h(m)	E(lx)	D(m)
1	10058	0.41
2	2514	0.81
3	1118	1.22
4	629	1.63
5	402	2.03

Luminous flux luminaire 2134 lm

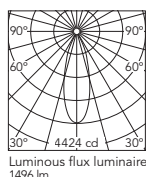
### 3000K - CRI 98

Non Dimmable

- 09.7735.30
- 09.7735.14
- All White
- 09.7735.30.78

Dali 2

- 09.7735.30.DA
- 09.7735.14.DA
- All White
- 09.7735.30.YU



Beam Angle: 32°

h(m)	E(lx)	D(m)
1	4424	0.57
2	1106	1.15
3	492	1.72
4	276	2.29
5	177	2.87

Luminous flux luminaire 1496 lm

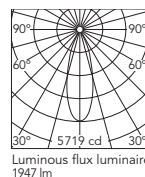
### 4000K - CRI 80

Non Dimmable

- 09.7732.30
- 09.7732.14
- All White
- 09.7732.30.78

Dali 2

- 09.7732.30.DA
- 09.7732.14.DA
- All White
- 09.7732.30.YU



Beam Angle: 32°

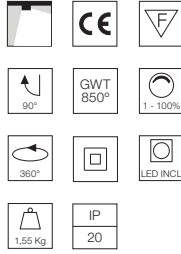
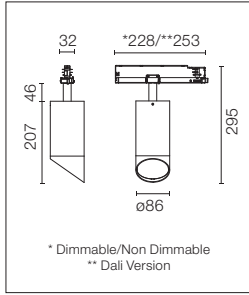
h(m)	E(lx)	D(m)
1	5719	0.58
2	1430	1.15
3	635	1.73
4	357	2.31
5	229	2.89

Luminous flux luminaire 1947 lm

# UT SPOT

## Ut Spot Track Wall-Washer Ø86

**Light Source:** LED Array High Performances 33W - 3960 lm - 3000K/CRI 80 / 33W - 3250 lm - 3000K/CRI 90 / 33W - 3500 lm - 4000K/CRI 90



Finishes Available



Spotlight to be installed on 3-phase track with LED light source. 220-240V, 50-60Hz power supply integrated.

.30 versions come with the track adapter, the arm and the rear of the head in black. In the "All white" versions, the track adapter, the arm, the rear of the head and the head are white. Only the anti-glare ring is black.

Proyector para ser instalado a carril trifásico con fuente de luz LED. Fuente de alimentación 220-240V, 50-60Hz integrada.

Las versiones .30 tienen el adaptador a carril, el brazo y la trasera de la cabeza en negro. En las versiones "all white" el adaptador a carril, el brazo, la trasera de la cabeza y la cabeza son blancas, solo el anillo anti-deslumbramiento permanece en color negro.

### 3000K - CRI 80

Non Dimmable

- 09.7770.30A
- 09.7770.14A
- All White
- 09.7770.30A78

Dali 2

- 09.7770.30ADA
- 09.7770.14ADA
- Dali 2 All White
- 09.7770.30AYU

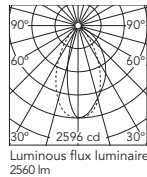
### 3000K - CRI 90

Non Dimmable

- 09.7771.30A
- 09.7771.14A
- All White
- 09.7771.30A78

Dali 2

- 09.7771.30ADA
- 09.7771.14ADA
- Dali 2 All White
- 09.7771.30AYU



h(m)	E(lx)	D(m)
1	2596	0.98
2	649	1.97
3	288	2.95
4	162	3.94
5	104	4.92

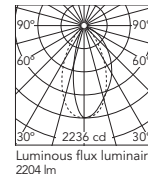
### 4000K - CRI 90

Non Dimmable

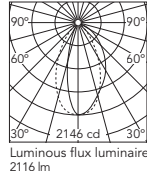
- 09.7772.30A
- 09.7772.14A
- All White
- 09.7772.30A78

Dali 2

- 09.7772.30ADA
- 09.7772.14ADA
- Dali 2 All White
- 09.7772.30AYU



h(m)	E(lx)	D(m)
1	2236	0.98
2	559	1.97
3	248	2.95
4	140	3.94
5	89	4.92

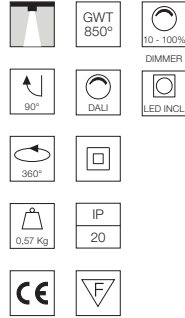
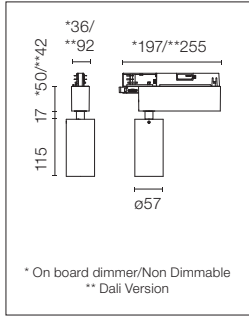


h(m)	E(lx)	D(m)
1	2146	0.98
2	537	1.97
3	238	2.95
4	134	3.94
5	86	4.92

# UT SPOT

## Ut Spot Track Ø57

Light Source: LED Array 23,5W - 2500 lm - 3000K/CRI 80 / 23,5W - 2000 lm - 3000K/CRI 90 / 23,5W - 2150 lm - 4000K/CRI 90



Spotlight to be installed on 3-phase track with LED light source. 220-240V, 50-60Hz power supply integrated.

Proyector para ser instalado a carril trifásico con fuente de luz LED. Fuente de alimentación 220-240V, 50-60Hz integrada.

### 3000K - CRI 80

On board dimmer

09.4440.30A

09.4440.14A

Non Dimmable

09.4480.30A

09.4480.14A

Dali Version

09.4440.30ADA

09.4440.14ADA

### 3000K - CRI 90

On board dimmer

09.4443.30A

09.4443.14A

Non Dimmable

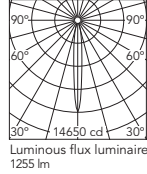
09.4486.30A

09.4486.14A

Dali Version

09.4443.30ADA

09.4443.14ADA



Beam Angle: 10°

h(m)	E(lx)	D(m)
1	14650	0.18
2	3662	0.36
3	1628	0.54
4	916	0.72
5	586	0.90

Luminous flux luminaire 1255 lm

### 4000K - CRI 90

On board dimmer included

09.4450.30A

09.4450.14A

Non Dimmable

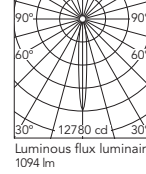
09.4481.30A

09.4481.14A

Dali Version

09.4450.30ADA

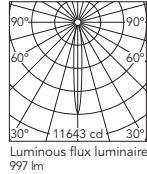
09.4450.14ADA



Beam Angle: 10°

h(m)	E(lx)	D(m)
1	12780	0.18
2	3195	0.36
3	1420	0.54
4	799	0.72
5	511	0.90

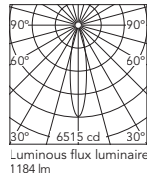
Luminous flux luminaire 1094 lm



Beam Angle: 10°

h(m)	E(lx)	D(m)
1	11643	0.18
2	2911	0.36
3	1294	0.54
4	728	0.72
5	466	0.90

Luminous flux luminaire 997 lm



Beam Angle: 21°

h(m)	E(lx)	D(m)
1	6515	0.37
2	1629	0.73
3	724	1.10
4	407	1.47
5	261	1.83

Luminous flux luminaire 1184 lm

### 4000K - CRI 90

On board dimmer included

09.4451.30A

09.4451.14A

Non Dimmable

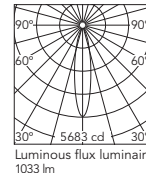
09.4483.30A

09.4483.14A

Dali Version

09.4451.30ADA

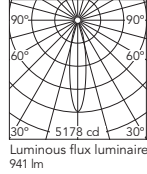
09.4451.14ADA



Beam Angle: 21°

h(m)	E(lx)	D(m)
1	5683	0.37
2	1421	0.73
3	631	1.10
4	355	1.47
5	227	1.83

Luminous flux luminaire 1033 lm



Beam Angle: 21°

h(m)	E(lx)	D(m)
1	5178	0.37
2	1294	0.73
3	575	1.10
4	324	1.47
5	207	1.83

Luminous flux luminaire 941 lm

### 3000K - CRI 80

On board dimmer

09.4441.30A

09.4441.14A

Non Dimmable

09.4482.30A

09.4482.14A

Dali Version

09.4441.30ADA

09.4441.14ADA

### 3000K - CRI 90

On board dimmer

09.4444.30A

09.4444.14A

Non Dimmable

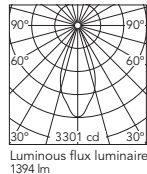
09.4487.30A

09.4487.14A

Dali Version

09.4444.30ADA

09.4444.14ADA



Beam Angle: 42°

h(m)	E(lx)	D(m)
1	3301	0.76
2	825	1.52
3	367	2.28
4	206	3.05
5	132	3.81

Luminous flux luminaire 1394 lm

### 4000K - CRI 90

On board dimmer included

09.4452.30A

09.4452.14A

Non Dimmable

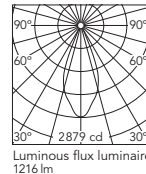
09.4485.30A

09.4485.14A

Dali Version

09.4452.30ADA

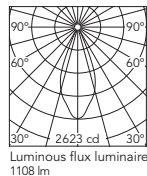
09.4452.14ADA



Beam Angle: 42°

h(m)	E(lx)	D(m)
1	2879	0.76
2	720	1.52
3	320	2.28
4	180	3.05
5	115	3.81

Luminous flux luminaire 1216 lm



Beam Angle: 42°

h(m)	E(lx)	D(m)
1	2623	0.76
2	656	1.52
3	291	2.28
4	164	3.05
5	105	3.81

Luminous flux luminaire 1108 lm

### 3000K - CRI 80

On board dimmer

09.4442.30A

09.4442.14A

Non Dimmable

09.4484.30A

09.4484.14A

Dali Version

09.4442.30ADA

09.4442.14ADA

### 3000K - CRI 90

On board dimmer

09.4445.30A

09.4445.14A

Non Dimmable

09.4488.30A

09.4488.14A

Dali Version

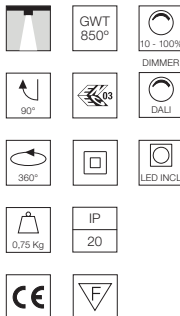
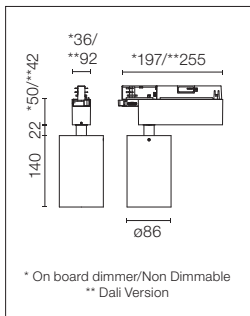
09.4445.30ADA

09.4445.14ADA

# UT SPOT

## Ut Spot Track Ø86

Light Source: LED Array High Performances 33W - 3770 lm - 3000K/CRI 80 / 33W - 3116 lm - 3000K/CRI 90 / 33W - 3246 lm - 4000K/CRI 90



Spotlight to be installed on 3-phase track with LED light source. 220-240V, 50-60Hz power supply integrated.

Proyector para ser instalado a carril trifásico con fuente de luz LED. Fuente de alimentación 220-240V, 50-60Hz integrada.

### 3000K - CRI 80

On board dimmer

09.4840.30A

09.4840.14A

Non Dimmable

09.4880.30A

09.4880.14A

Dali Version

09.4840.30ADA

09.4840.14ADA

### 3000K - CRI 90

On board dimmer

09.4843.30A

09.4843.14A

Non Dimmable

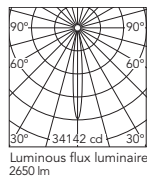
09.4886.30A

09.4886.14A

Dali Version

09.4843.30ADA

09.4843.14ADA



Beam Angle: 12°

h(m)	E(lx)	D(m)
1	34142	0.21
2	8535	0.41
3	3794	0.62
4	2134	0.82
5	1366	1.03

Luminous flux luminaire 2650 lm

### 4000K - CRI 90

On board dimmer included

09.4850.30A

09.4850.14A

Non Dimmable

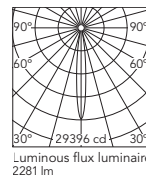
09.4881.30A

09.4881.14A

Dali Version

09.4850.30ADA

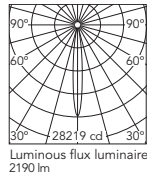
09.4850.14ADA



Beam Angle: 12°

h(m)	E(lx)	D(m)
1	29396	0.21
2	7349	0.41
3	3266	0.62
4	1837	0.82
5	1176	1.03

Luminous flux luminaire 2281 lm



Beam Angle: 12°

h(m)	E(lx)	D(m)
1	28219	0.21
2	7055	0.41
3	3135	0.62
4	1764	0.82
5	1129	1.03

Luminous flux luminaire 2190 lm

### 4000K - CRI 90

On board dimmer included

09.4851.30A

09.4851.14A

Non Dimmable

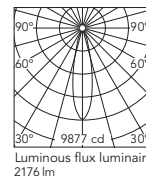
09.4883.30A

09.4883.14A

Dali Version

09.4851.30ADA

09.4851.14ADA



Beam Angle: 24°

h(m)	E(lx)	D(m)
1	9877	0.43
2	2469	0.86
3	1097	1.28
4	617	1.71
5	395	2.14

Luminous flux luminaire 2176 lm

### 3000K - CRI 80

On board dimmer

09.4841.30A

09.4841.14A

Non Dimmable

09.4882.30A

09.4882.14A

Dali Version

09.4841.30ADA

09.4841.14ADA

### 3000K - CRI 90

On board dimmer

09.4844.30A

09.4844.14A

Non Dimmable

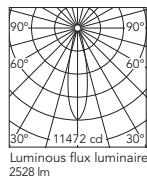
09.4887.30A

09.4887.14A

Dali Version

09.4844.30ADA

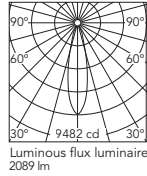
09.4844.14ADA



Beam Angle: 24°

h(m)	E(lx)	D(m)
1	11472	0.43
2	2868	0.86
3	1275	1.28
4	717	1.71
5	459	2.14

Luminous flux luminaire 2528 lm



Beam Angle: 24°

h(m)	E(lx)	D(m)
1	9482	0.43
2	2370	0.86
3	1054	1.28
4	593	1.71
5	379	2.14

Luminous flux luminaire 2089 lm

### 3000K - CRI 80

On board dimmer

09.4842.30A

09.4842.14A

Non Dimmable

09.4884.30A

09.4884.14A

Dali Version

09.4842.30ADA

09.4842.14ADA

### 3000K - CRI 90

On board dimmer

09.4845.30A

09.4845.14A

Non Dimmable

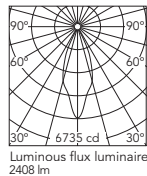
09.4888.30A

09.4888.14A

Dali Version

09.4845.30ADA

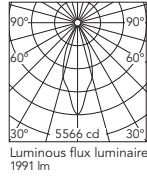
09.4845.14ADA



Beam Angle: 37°

h(m)	E(lx)	D(m)
1	6735	0.67
2	1684	1.34
3	748	2.01
4	421	2.69
5	269	3.36

Luminous flux luminaire 2408 lm



Beam Angle: 37°

h(m)	E(lx)	D(m)
1	5566	0.67
2	1392	1.34
3	618	2.01
4	348	2.69
5	223	3.36

Luminous flux luminaire 1991 lm

### 4000K - CRI 90

On board dimmer included

09.4852.30A

09.4852.14A

Non Dimmable

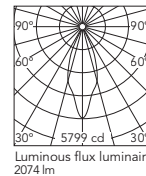
09.4885.30A

09.4885.14A

Dali Version

09.4852.30ADA

09.4852.14ADA



Beam Angle: 37°

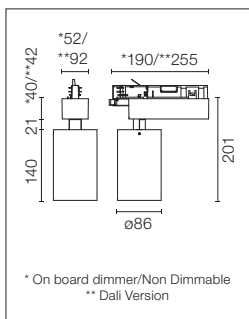
h(m)	E(lx)	D(m)
1	5799	0.67
2	1450	1.34
3	644	2.01
4	362	2.69
5	232	3.36

Luminous flux luminaire 2074 lm

# UT SPOT

## Ut Spot Track Ø86

Light Source: Phosphor LED 31W/34W - 2650 lm - 3000K/CRI 98 / 29W - 3000 lm - 4000K/CRI 80



- GWT 850°
- 90°
- 360°
- 1,36 Kg
- CE
- IP 20
- E03
- 10 - 100%
- DIMMER
- DALI
- LED INCL

Spotlight to be installed on 3-phase track with LED light source. 220-240V, 50-60Hz power supply integrated.

Proyector para ser instalado a carril trifásico con fuente de luz LED. Fuente de alimentación 220-240V, 50-60Hz integrada.

### 3000K - CRI 98

On board dimmer

09.4243.30

09.4243.14

Non Dimmable

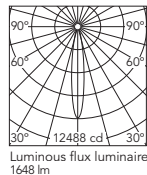
09.4286.30

09.4286.14

Dali Version

09.4243.30.DA

09.4243.14.DA



Beam Angle: 16°

h(m)	E(lx)	D(m)
1	12488	0.28
2	3122	0.55
3	1388	0.83
4	781	1.10
5	500	1.38

Luminous flux luminaire 1648 lm

### 4000K - CRI 80

On board dimmer

09.4250.30

09.4250.14

Non Dimmable

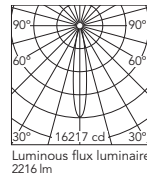
09.4281.30

09.4281.14

Dali Version

09.4250.30.DA

09.4250.14.DA



Beam Angle: 17°

h(m)	E(lx)	D(m)
1	16217	0.29
2	4054	0.58
3	1802	0.88
4	1014	1.17
5	649	1.46

Luminous flux luminaire 2216 lm

### 3000K - CRI 98

On board dimmer

09.4244.30A

09.4244.14A

Non Dimmable

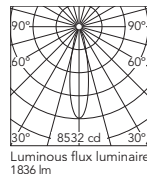
09.4287.30A

09.4287.14A

Dali Version

09.4244.30ADA

09.4244.14ADA



Beam Angle: 23°

h(m)	E(lx)	D(m)
1	8532	0.41
2	2133	0.82
3	948	1.23
4	533	1.64
5	341	2.05

Luminous flux luminaire 1836 lm

### 4000K - CRI 80

On board dimmer

09.4251.30A

09.4251.14A

Non Dimmable

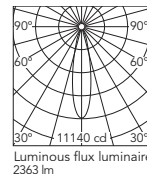
09.4283.30A

09.4283.14A

Dali Version

09.4251.30ADA

09.4251.14ADA



Beam Angle: 23°

h(m)	E(lx)	D(m)
1	11140	0.41
2	2785	0.81
3	1238	1.22
4	696	1.63
5	446	2.03

Luminous flux luminaire 2363 lm

### 3000K - CRI 98

On board dimmer

09.4245.30

09.4245.14

Non Dimmable

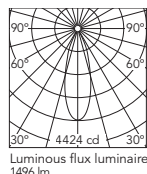
09.4288.30

09.4288.14

Dali Version

09.4245.30.DA

09.4245.14.DA



Beam Angle: 32°

h(m)	E(lx)	D(m)
1	4424	0.57
2	1106	1.15
3	492	1.72
4	276	2.29
5	177	2.87

Luminous flux luminaire 1496 lm

### 4000K - CRI 80

On board dimmer

09.4252.30

09.4252.14

Non Dimmable

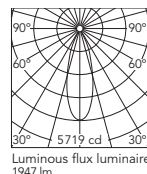
09.4285.30

09.4285.14

Dali Version

09.4252.30.DA

09.4252.14.DA



Beam Angle: 32°

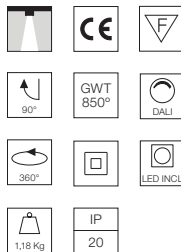
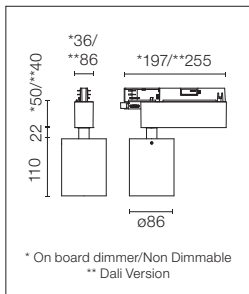
h(m)	E(lx)	D(m)
1	5719	0.58
2	1430	1.15
3	635	1.73
4	357	2.31
5	229	2.89

Luminous flux luminaire 1947 lm

# UT SPOT

## Ut Spot Track Multichip Ø86

Light Source: Top LED 11,5W - 850 lm - 3000K/CRI 90 / 11,5W - 950 lm - 3000K/CRI 80 / 11,5W - 1000 lm - 4000K/CRI 80



Spotlight to be installed on 3-phase track with LED light source. 220-240V, 50-60Hz power supply integrated.

The accessories are not compatible with this version.

Proyector para ser instalado a carril trifásico con fuente de luz LED. Fuente de alimentación 220-240V, 50-60Hz integrada.

Los accesorios no son compatibles con esta versión.

### 3000K - CRI 80

On board dimmer

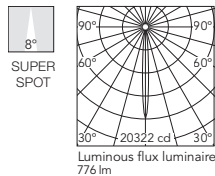
- 09.4980.30
- 09.4980.14

Non Dimmable

- 09.4983.30
- 09.4983.14

Dali Version

- 09.4980.30ADA
- 09.4980.14ADA



h(m)	E(lx)	D(m)
1	20322	0.14
2	5081	0.27
3	2258	0.41
4	1270	0.54
5	813	0.68

### 4000K - CRI 80

On board dimmer

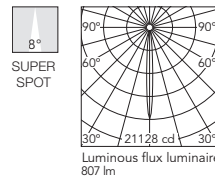
- 09.4982.30
- 09.4982.14

Non Dimmable

- 09.4985.30
- 09.4985.14

Dali Version

- 09.4982.30ADA
- 09.4982.14ADA



h(m)	E(lx)	D(m)
1	21128	0.14
2	5282	0.27
3	2348	0.41
4	1321	0.54
5	845	0.68

### 3000K - CRI 90

On board dimmer

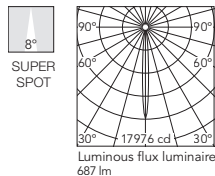
- 09.4981.30
- 09.4981.14

Non Dimmable

- 09.4984.30
- 09.4984.14

Dali Version

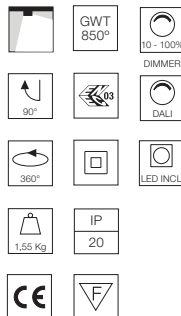
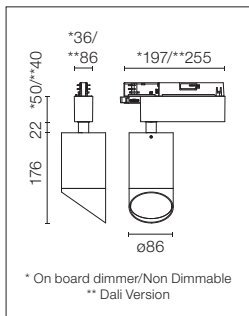
- 09.4981.30ADA
- 09.4981.14ADA



h(m)	E(lx)	D(m)
1	17976	0.14
2	4494	0.27
3	1997	0.41
4	1124	0.54
5	719	0.68

## Ut Spot Track Wall-Washer Ø86

Light Source: LED Array High Performances 33W - 3960 lm - 3000K/CRI 80 / 33W - 3250 lm - 3000K/CRI 90 / 33W - 3500 lm - 4000K/CRI 90



Spotlight to be installed on 3-phase track with LED light source. 220-240V, 50-60Hz power supply integrated.

Proyector para ser instalado a carril trifásico con fuente de luz LED. Fuente de alimentación 220-240V, 50-60Hz integrada.

### 3000K - CRI 80

On board dimmer

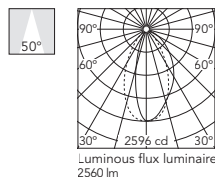
- 09.4950.30A
- 09.4950.14A

Non Dimmable

- 09.4951.30A
- 09.4951.14A

Dali Version

- 09.4950.30ADA
- 09.4950.14ADA



h(m)	E(lx)	D(m)
1	2596	0.98
2	649	1.97
3	288	2.95
4	162	3.94
5	104	4.92

### 4000K - CRI 90

On board dimmer

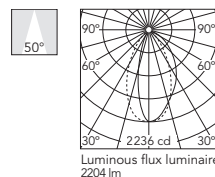
- 09.4956.30A
- 09.4956.14A

Non Dimmable

- 09.4957.30A
- 09.4957.14A

Dali Version

- 09.4956.30ADA
- 09.4956.14ADA



h(m)	E(lx)	D(m)
1	2236	0.98
2	559	1.97
3	248	2.95
4	140	3.94
5	89	4.92

### 3000K - CRI 90

On board dimmer

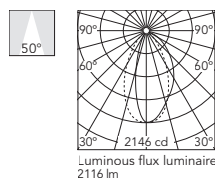
- 09.4953.30A
- 09.4953.14A

Non Dimmable

- 09.4954.30A
- 09.4954.14A

Dali Version

- 09.4953.30ADA
- 09.4953.14ADA



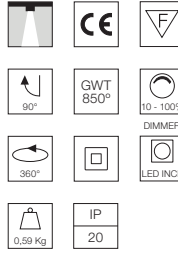
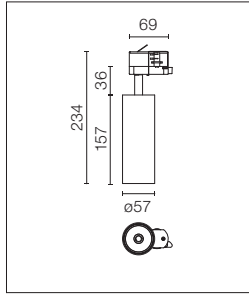
h(m)	E(lx)	D(m)
1	2146	0.98
2	537	1.97
3	238	2.95
4	134	3.94
5	86	4.92



# UT PRO

## UT Pro 150 GA-69

Light Source: LED Array 21W - 2524 lm - 3000K/CRI 80 / 21W - 2183 lm - 3000K/CRI 90 / 21W - 2360 lm - 4000K/CRI 90



Finishes Available



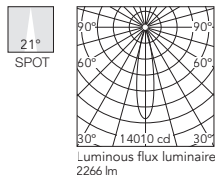
Spotlight to be installed in standard 3-phase track with LED light source. 120-270V power supply integrated. It includes high performance reflector.

Proyector para ser instalado en perfil trifásico estándar con fuente de luz LED. Fuente de alimentación 120-270V integrada. Incluye reflector de alto rendimiento.

.40 versions come with the track adapter, the arm and the rear of the head in black. In the "All white" versions, the track adapter, the arm, the rear of the head and the head are white. Only the anti-glare ring is black.

Las versiones .40 tienen el adaptador a carril, el brazo y la traseira de la cabeza en negro. En las versiones "all white" el adaptador a carril, el brazo, la traseira de la cabeza y la cabeza son blancas, solo el anillo anti-deslumbramiento permanece en color negro.

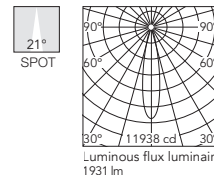
- 3000K - CRI 80**  
**On board dimmer**  
 09.7270.40B  
 09.7270.14B  
 All White  
 09.7270.40B78



Beam Angle: 21°

h(m)	E(lx)	D(m)
1	14010	0.37
2	3503	0.74
3	1557	1.11
4	876	1.48
5	560	1.85

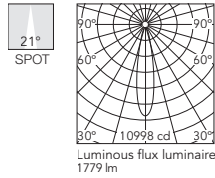
- 3000K - CRI 90**  
**On board dimmer**  
 09.7276.40B  
 09.7276.14B  
 All White  
 09.7276.40B78



Beam Angle: 21°

h(m)	E(lx)	D(m)
1	11938	0.37
2	2984	0.74
3	1326	1.11
4	746	1.48
5	478	1.85

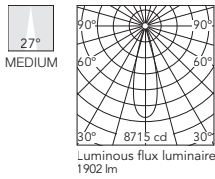
- 4000K - CRI 90**  
**On board dimmer**  
 09.7271.40B  
 09.7271.14B  
 All White  
 09.7271.40B78



Beam Angle: 21°

h(m)	E(lx)	D(m)
1	10998	0.37
2	2750	0.74
3	1222	1.11
4	687	1.48
5	440	1.85

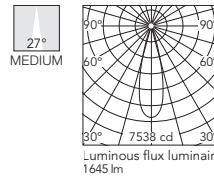
- 3000K - CRI 80**  
**On board dimmer**  
 09.7272.40B  
 09.7272.14B  
 All White  
 09.7272.40B78



Beam Angle: 27°

h(m)	E(lx)	D(m)
1	8715	0.49
2	2179	0.98
3	968	1.47
4	545	1.96
5	349	2.44

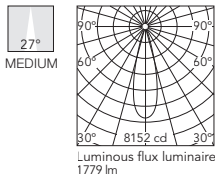
- 3000K - CRI 90**  
**On board dimmer**  
 09.7277.40B  
 09.7277.14B  
 All White  
 09.7277.40B78



Beam Angle: 27°

h(m)	E(lx)	D(m)
1	7538	0.49
2	1884	0.98
3	838	1.47
4	471	1.96
5	302	2.44

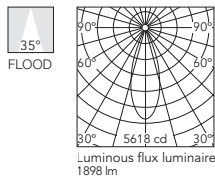
- 4000K - CRI 90**  
**On board dimmer**  
 09.7273.40B  
 09.7273.14B  
 All White  
 09.7273.40B78



Beam Angle: 27°

h(m)	E(lx)	D(m)
1	8152	0.49
2	2038	0.98
3	906	1.47
4	509	1.96
5	326	2.44

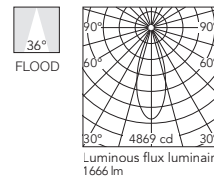
- 3000K - CRI 80**  
**On board dimmer**  
 09.7274.40B  
 09.7274.14B  
 All White  
 09.7274.40B78



Beam Angle: 35°

h(m)	E(lx)	D(m)
1	5618	0.64
2	1404	1.27
3	624	1.91
4	351	2.54
5	225	3.18

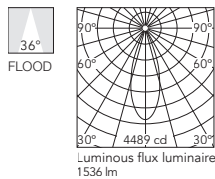
- 3000K - CRI 90**  
**On board dimmer**  
 09.7278.40B  
 09.7278.14B  
 All White  
 09.7278.40B78



Beam Angle: 36°

h(m)	E(lx)	D(m)
1	4869	0.64
2	1217	1.28
3	541	1.92
4	304	2.56
5	195	3.20

- 4000K - CRI 90**  
**On board dimmer**  
 09.7275.40B  
 09.7275.14B  
 All White  
 09.7275.40B78



Beam Angle: 36°

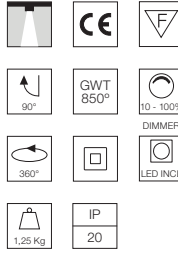
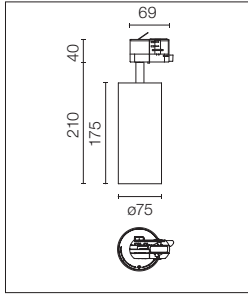
h(m)	E(lx)	D(m)
1	4489	0.64
2	1122	1.28
3	499	1.92
4	281	2.56
5	180	3.20



# UT PRO

## UT Pro 175 GA-69

Light Source: LED Array 46,5W - 4740 lm - 3000K/CRI 80 / 3960 lm - 3000K/CRI 90 / 4278 lm - 4000K/CRI 90

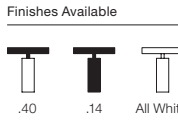


Spotlight to be installed in standard 3-phase track with LED light source. 120-270V power supply integrated. It includes high performance reflector.

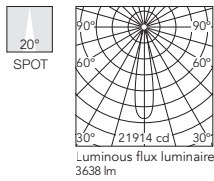
Proyector para ser instalado en perfil trifásico estándar con fuente de luz LED. Fuente de alimentación 120-270V integrada. Incluye reflector de alto rendimiento.

.40 versions come with the track adapter, the arm and the rear of the head in black. In the "All white" versions, the track adapter, the arm, the rear of the head and the head are white. Only the anti-glare ring is black.

Las versiones .40 tienen el adaptador a carril, el brazo y la trasera de la cabeza en negro. En las versiones "all white" el adaptador a carril, el brazo, la trasera de la cabeza y la cabeza son blancas, solo el anillo anti-deslumbramiento permanece en color negro.



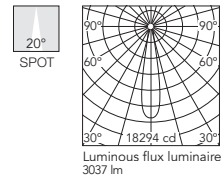
- 3000K - CRI 80**  
On board dimmer
- 09.7310.40A
  - 09.7310.14A
  - All White
  - 09.7310.40A78



Beam Angle: 20°

h(m)	E(lx)	D(m)
1	21906	0.35
2	5477	0.70
3	2434	1.04
4	1369	1.39
5	876	1.74

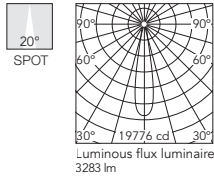
- 3000K - CRI 90**  
On board dimmer
- 09.7311.40A
  - 09.7311.14A
  - All White
  - 09.7311.40A78



Beam Angle: 20°

h(m)	E(lx)	D(m)
1	18287	0.35
2	4572	0.70
3	2032	1.04
4	1143	1.39
5	731	1.74

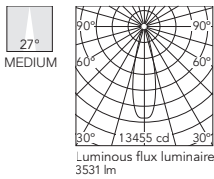
- 4000K - CRI 90**  
On board dimmer
- 09.7312.40A
  - 09.7312.14A
  - All White
  - 09.7312.40A78



Beam Angle: 20°

h(m)	E(lx)	D(m)
1	19769	0.35
2	4942	0.70
3	2197	1.04
4	1236	1.39
5	791	1.74

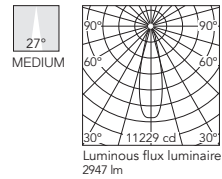
- 3000K - CRI 80**  
On board dimmer
- 09.7313.40A
  - 09.7313.14A
  - All White
  - 09.7313.40A78



Beam Angle: 27°

h(m)	E(lx)	D(m)
1	13450	0.48
2	3362	0.96
3	1494	1.44
4	841	1.93
5	538	2.41

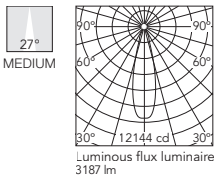
- 3000K - CRI 90**  
On board dimmer
- 09.7314.40A
  - 09.7314.14A
  - All White
  - 09.7314.40A78



Beam Angle: 27°

h(m)	E(lx)	D(m)
1	11225	0.48
2	2806	0.96
3	1247	1.44
4	702	1.93
5	449	2.41

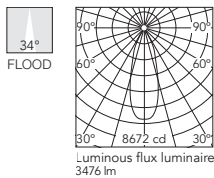
- 4000K - CRI 90**  
On board dimmer
- 09.7315.40A
  - 09.7315.14A
  - All White
  - 09.7315.40A78



Beam Angle: 27°

h(m)	E(lx)	D(m)
1	12140	0.48
2	3035	0.96
3	1349	1.44
4	759	1.93
5	486	2.41

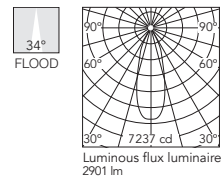
- 3000K - CRI 80**  
On board dimmer
- 09.7316.40A
  - 09.7316.14A
  - All White
  - 09.7316.40A78



Beam Angle: 34°

h(m)	E(lx)	D(m)
1	8672	0.61
2	2168	1.22
3	964	1.83
4	542	2.44
5	347	3.04

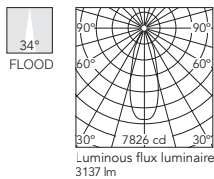
- 3000K - CRI 90**  
On board dimmer
- 09.7317.40A
  - 09.7317.14A
  - All White
  - 09.7317.40A78



Beam Angle: 34°

h(m)	E(lx)	D(m)
1	7237	0.61
2	1809	1.22
3	804	1.83
4	452	2.44
5	289	3.04

- 4000K - CRI 90**  
On board dimmer
- 09.7318.40A
  - 09.7318.14A
  - All White
  - 09.7318.40A78



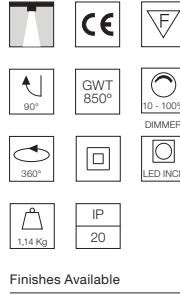
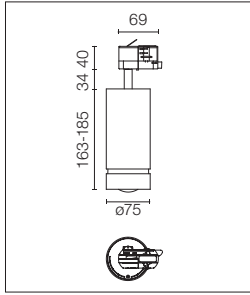
Beam Angle: 34°

h(m)	E(lx)	D(m)
1	7826	0.61
2	1957	1.22
3	870	1.83
4	489	2.44
5	313	3.04

# UT PRO

## UT Pro 175 Lens GA-69

Light Source: LED Array 35,3W - 3950 lm - 3000K/CRI 80 / 35,3W - 3250 lm - 3000K/CRI 90 / 35,3W - 3400 lm - 4000K/CRI 90



Spotlight to be installed in standard 3-phase track with LED light source. Includes adjustable lens allowing opening angle calibration from 13° to 56°. 120-270V power supply integrated.

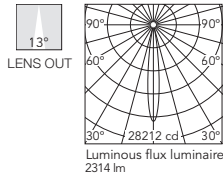
Proyector para ser instalado en perfil trifásico estándar con fuente de luz LED. Incorpora lente ajustable que permite la calibración del ángulo de apertura de 13° a 56°. Fuente de alimentación 120-270V integrada.

.40 versions come with the track adapter, the arm and the rear of the head in black. In the "All white" versions, the track adapter, the arm, the rear of the head and the head are white. Only the anti-glare ring is black.

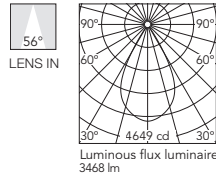
Las versiones .40 tienen el adaptador a carril, el brazo y la trasera de la cabeza en negro. En las versiones "all white" el adaptador a carril, el brazo, la trasera de la cabeza y la cabeza son blancas, solo el anillo anti-deslumbramiento permanece en color negro.



- 3000K - CRI 80**  
**On board dimmer**
- 09.7373.40
  - 09.7373.14
  - All White
  - 09.7373.40.78

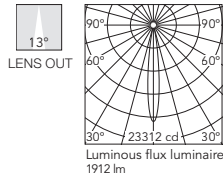


Beam Angle: 13°	h(m)	E(lx)	D(m)
1	28212	0.23	
2	7053	0.46	
3	3135	0.70	
4	1763	0.93	
5	1128	1.16	

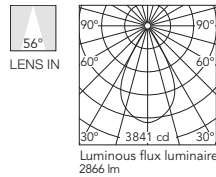


Beam Angle: 56°	h(m)	E(lx)	D(m)
1	4649	1.07	
2	1162	2.14	
3	517	3.21	
4	291	4.29	
5	186	5.36	

- 3000K - CRI 90**  
**On board dimmer**
- 09.7374.40
  - 09.7374.14
  - All White
  - 09.7374.40.78

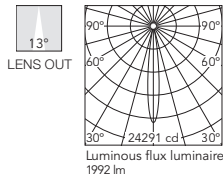


Beam Angle: 13°	h(m)	E(lx)	D(m)
1	23312	0.23	
2	5828	0.46	
3	2590	0.70	
4	1457	0.93	
5	932	1.16	

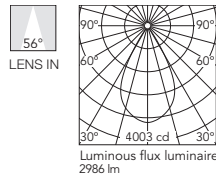


Beam Angle: 56°	h(m)	E(lx)	D(m)
1	3841	1.07	
2	960	2.14	
3	427	3.21	
4	240	4.29	
5	154	5.36	

- 4000K - CRI 90**  
**On board dimmer**
- 09.7375.40
  - 09.7375.14
  - All White
  - 09.7375.40.78



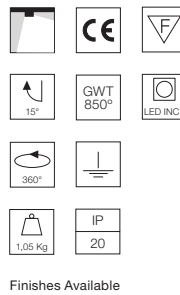
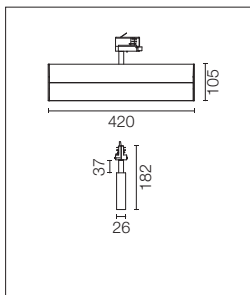
Beam Angle: 13°	h(m)	E(lx)	D(m)
1	24291	0.23	
2	6073	0.46	
3	2699	0.70	
4	1518	0.93	
5	972	1.16	



Beam Angle: 56°	h(m)	E(lx)	D(m)
1	4003	1.07	
2	1001	2.14	
3	445	3.21	
4	250	4.29	
5	160	5.36	

## UT Pro Wall-Washer GA-69 (Dali GA-600)

Light Source: Top LED 25,5W - 2700 lm - 3000K/CRI 90 / 25,5W - 2900 lm - 4000K/CRI 90



Wall-Washer lighting module to be installed in standard 3-phase track with LED light source. 220-240V power supply integrated. DALI version requires dimmable tracks (please refer to the "Tracks" chapter).

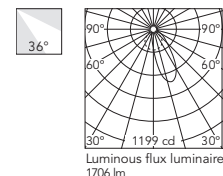
Módulo de iluminación Wall-Washer para ser instalado en perfil trifásico estándar con fuente de luz LED. Fuente de alimentación 220-240V integrada. Para la versión DALI necesita carriles dimmables (ver capítulo "Tracks").

.40 versions come with the track adapter, the arm and the rear of the head in black. In the "All white" versions, the track adapter, the arm, the rear of the head and the head are white.

Las versiones .40 tienen el adaptador a carril, el brazo y la trasera de la cabeza en negro. En las versiones "all white" el adaptador a carril, el brazo, la trasera de la cabeza y la cabeza son blancas.

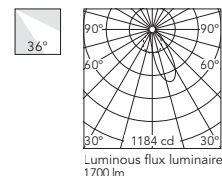


- 3000K - CRI 90**  
**Non Dimmable**
- 09.7504.40
  - 09.7504.14
  - All White
  - 09.7504.40.78



Beam Angle: 36°	h(m)	E(lx)	D(m)
1	1199	0.76	
2	300	1.54	
3	133	2.34	
4	75	3.12	
5	48	3.92	

- 4000K - CRI 90**  
**Non Dimmable**
- 09.7505.40
  - 09.7505.14
  - All White
  - 09.7505.40.78



Beam Angle: 36°	h(m)	E(lx)	D(m)
1	1184	0.76	
2	296	1.52	
3	132	2.28	
4	74	3.04	
5	47	3.80	

- Dali Version**
- 09.7504.40.DA
  - 09.7504.14.DA
  - All White
  - 09.7504.40.YU

- Dali Version**
- 09.7505.40.DA
  - 09.7505.14.DA
  - All White
  - 09.7505.40.YU

# UT SPOT&PRO

## Accessories / Accesorios

Screening crosspiece, lenses and honeycomb directly installable on the head of the luminaire without needing any fastening accessory.

Cruceta de apantallamiento, lentes y honeycomb directamente instalables en la cabeza de la luminaria sin necesidad de accesorio de sujeción.

### UT Spot Ø57 / UT Pro 150

Screening crosspiece.  
Cruceta de apantallamiento.



08.8429.00

Elliptical lens  
Lente elíptica



08.8431.00

Flood lens  
Lente flood



08.8432.00

For Spot & Medium optics

Honeycomb  
Honeycomb



08.8428.00

Snoot shielding cone  
Cono apantallador

29



08.0526.00  
08.0526.40  
08.0526.BW

### UT Pro 175

Screening crosspiece.  
Cruceta de apantallamiento.



08.9108.00

Elliptical lens  
Lente elíptica



08.9109.00

Flood lens  
Lente flood



08.9110.00

Honeycomb  
Honeycomb



08.9107.00

Snoot shielding cone  
Cono apantallador

35



08.9111.00  
08.9111.40  
08.9111.BW

## Accessories / Accesorios

Screening crosspiece, lenses and honeycomb directly installable on the head of the luminaire.

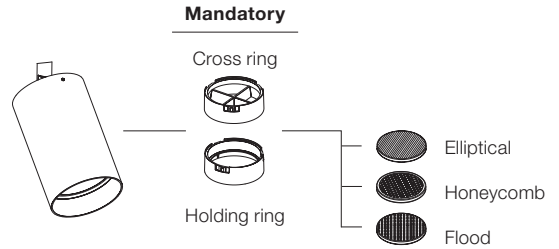
**UT Spot Ø86:** Installation compatible with honeycomb + lense at the same time.

**UT Spot Ø86 Multichip:** The accessories are not compatible with this version.

Cruceta de apantallamiento, lentes y honeycomb directamente instalables en la cabeza de la luminaria.

**UT Spot Ø86:** Compatibilidad de instalación de honeycomb + lente al mismo tiempo.

**UT Spot Ø86 Multichip:** Los accesorios no son compatibles con esta versión.



### UT Spot Ø86

Holding ring  
Aro soporte



08.8410.00

### UT Spot Ø86 Phosphor LED / UT Spot Ø86 LED Array

Screening crosspiece.  
Cruceta de apantallamiento.



08.8411.00

### UT Spot Ø86 LED Array

Mandatory holding ring or screening crosspiece.  
Obligatorio aro soporte o cruceta de apantallamiento.

Elliptical lens  
Lente elíptica



08.8163.68

Flood lens  
Lente flood



08.8175.68

For Spot & Medium optics

Honeycomb  
Honeycomb



08.8495.14



**LIGHT SOURCE**  
LED ARRAY  
9,2W  
945 lm  
3000K/CRI 80



**LIGHT SOURCE**  
LED  
QT-14  
G9

□ 30 White  
30 Blanco

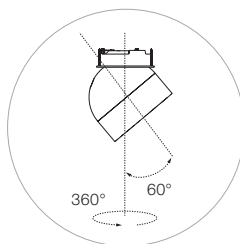
■ 05 Polished Aluminium  
05 Aluminio Pulido

■ 14 Black  
14 Negro

■ GN Green  
GN Verde



Can be rotated 360° and swivelled 60°.  
Puede ser rotado 360° y orientado 60°.



#### Description

Wall or ceiling lamp providing direct light. Aluminum body, available in chrome, shiny white, enameled green, and shiny black finishes. Low glare shield. Provided by two different ring due to fix the safety tempered glass, in shiny black and enameled green.

#### Reflectors

Sanded and chemically bleached aluminum reflector.

#### Power Supply

Pre-wiring included; ready for remote power supply. Mains Dimming Products – Please read Mains Dimming disclaimer in drivers chapter.

#### Additional Information

0° - 360° vertical rotation and 0° - 60° adjustment.  
IP20 protection grade.  
Insulation class II, III depending on the versions.  
Suitable for installation on normally inflammable surfaces.

Before placing your order, please consult the product details also on the Flos professional website, in its technical data sheet and in the installation and assembly instructions to find all the information that may not be included in this catalogue or that could be relevant to your specific project or installation.

#### Standard Compliance and Quality Marks

EN60598-1 European Technical Standards and any subsequent additions.

#### Descripción

Luminaria de luz directa para ser instalada a techo o pared. Cuerpo de aluminio disponible en acabado pulido, blanco brillante, verde esmaltado y negro brillante. Incorpora como antideslumbramiento. El producto lleva incorporados dos aros interiores intercambiables, que sujetan el cristal templado y el reflector, en negro brillante o verde esmaltado.

#### Reflectores

Reflector de aluminio tratado con chorro de arena y blanqueado químicamente.

#### Unidades de Alimentación

Luminaria precableada para ser alimentada mediante equipo remoto. Productos Mains Dimming - Lea la cláusula de exención de responsabilidad sobre Mains Dimming en el capítulo de controladores (*Drivers*).

#### Información Adicional

Rotación en el eje vertical de hasta 360° y orientación hasta 60°.  
Índice de protección IP20.  
Clase de aislamiento II, III, según las versiones.  
Instalable sobre superficies normalmente inflamables.

Antes de realizar su pedido consulte los detalles del producto también en la página web profesional de Flos, en su ficha técnica y en las instrucciones de instalación y montaje a fin de conocer en detalle toda la información que pueda no estar recogida en este catálogo y ser relevante para su proyecto o instalación concreta.

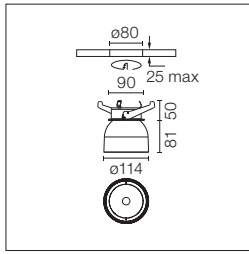
#### Cumplimiento de Normativa y Marcas de Calidad

Equipo conforme con la Normativa Técnica Europea EN60598-1 y partes segundas.

# WAN SPOT

## Wan Spot

**Light Source:** LED Array DC 500 mA - 9,2W - 945 lm - 3000K/CRI 80



Spotlight to be installed recessed on ceiling/wall. Power supply not included.

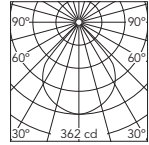
Proyector para ser instalado empotrado en pared o techo. Fuente de alimentación no incluida.

Recommended power supply / Equipos recomendados\*:

Non Dimmable	60.9768
Dimmable 0/1-10V	60.9188
Dimmable Dali 2	60.9826
Mains Dimming	60.9411
Casambi	60.9207

\* Refer to the Drivers chapter / Ver capítulo Drivers

- 03.6174.30A
- 03.6174.05A
- 03.6174.14A
- 03.6174.GNA



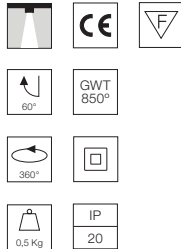
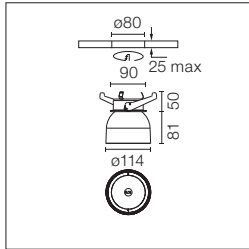
Beam Angle: 82°

h(m)	E(lx)	D(m)
1	362	1.75
2	91	3.50
3	40	5.25
4	23	7.00
5	14	8.75

Luminous flux luminaire 505 lm

## Wan Spot

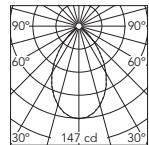
**Light Source:** LED QT-14 G9



Spotlight to be installed recessed on ceiling/wall with main voltage source.

Proyector para ser instalado empotrado en pared o techo, con alimentación directa a red.

- 03.6170.30
- 03.6170.05
- 03.6170.14
- 03.6170.GN

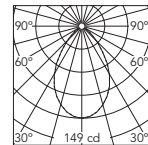


Beam Angle: 68°

h(m)	E(lx)	D(m)
1	147	1.35
2	37	2.70
3	16	4.05
4	9	5.40
5	6	6.75

Luminous flux luminaire 460 lm

@Black Ring



Beam Angle: 69°

h(m)	E(lx)	D(m)
1	149	1.38
2	37	2.75
3	17	4.13
4	9	5.50
5	6	6.88

Luminous flux luminaire 460 lm

@Green Ring



# CEILING / WALL

C1, UT Pro Surface, Kap Surface &  
Suspension, Super Line & Pro, Super Flat,  
Light Bell, Fort Knox Wall & Mini,  
Thin LED, G-O, The Block of Light.

# C 1

DESIGNED BY VINCENT VAN DUYSSEN

MONO SPOT  
CEILING SMALL



**LIGHT SOURCE**  
POWER LED  
6W  
510 lm  
2700K/CRI 90  
560 lm  
3000K/CRI 90

MONO SPOT  
WALL SMALL



**LIGHT SOURCE**  
POWER LED  
6W  
510 lm  
2700K/CRI 90  
560 lm  
3000K/CRI 90

DOUBLE SPOT  
WALL SMALL



**LIGHT SOURCE**  
POWER LED  
12W  
1020 lm  
2700K/CRI 90  
1120 lm  
3000K/CRI 90

MONO SPOT  
CEILING LARGE



**LIGHT SOURCE**  
POWER LED  
Up to 14W  
1225 lm  
2700K/CRI 90  
1300 lm  
3000K/CRI 90

MONO SPOT  
WALL LARGE



**LIGHT SOURCE**  
POWER LED  
Up to 14W  
1225 lm  
2700K/CRI 90  
1300 lm  
3000K/CRI 90

DOUBLE SPOT  
WALL LARGE



**LIGHT SOURCE**  
POWER LED  
Up to 28W  
2450 lm  
2700K/CRI 90  
2600 lm  
3000K/CRI 90

□ DY White  
DY Blanco

■ DR Anthracite  
DR Antracita

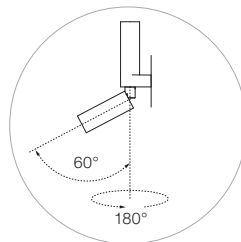
■ EQ Brushed Copper  
EQ Cobre Cepillado

■ ER Brushed Steel  
ER Acero Cepillado

■ ES Brushed Bronze  
ES Bronce Cepillado

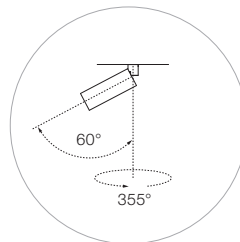


Can be rotated 180° and swivelled 60°.  
Puede ser rotado 180° y orientado 60°.



Wall

Can be rotated 355° and swivelled 60°.  
Puede ser rotado 355° y orientado 60°.



Ceiling



**Description**

New program of wall and ceiling-mounted luminaires developed for residential and hospitality use. The extremely minimalist design of the product hides a special, integrated mechanical connection that allows the luminaire body to be extracted and oriented up to 60° on the vertical axis and on the horizontal axis (355° in the ceiling version and 140° in the wall version), ensuring an impressive versatility, ideal to meet the needs of any project. Versions developed for wall mounting are available with single or dual emission.

**Optical Group**

Optical group with high visual comfort in the body of the product, available with differentiated beamwidths. This luminaire is designed to provide diffuse light emission or a more concentrated light distribution, ideal when accent or spot lighting is needed for reading in bed headboard applications. Dual-emission models include a diffusing screen as accessory that can be integrated into the optical unit, producing a soft light effect.

**Power Supply**

All devices must be powered by a remote controller (not included) available with various control options. Mains Dimming Products – Please read Mains Dimming disclaimer in drivers chapter.

**Control System**

Units can be controlled by 0/1-10V, DALI, Push Dimming and Casambi. Broadcast control system. In devices with dual emission, direct and indirect emissions can be controlled independently.

**Installation**

The product is ready to be installed on different surface types. All products are completed with a dedicated No Trim or plate installation mounting kit. The No Trim installation is only compatible with plasterboard surfaces with a minimum thickness of 9mm and a maximum of 25mm. Plate installation allows the electrical connection to be made inside the surface mount.

**Additional Information**

Constant voltage controlled electrical system. IP20 Protection Index. Suitable for installation on normally flammable surfaces.

Before placing your order, please consult the product details also on the Flos professional website, in its technical data sheet and in the installation and assembly instructions to find all the information that may not be included in this catalogue or that could be relevant to your specific project or installation.

**Standard Compliance and Quality Marks**

EN60598N/D European Technical Standards and any subsequent additions.

**Descripción**

Nuevo programa de luminarias para instalación en pared y techo desarrollado a medida para aplicaciones residenciales o de hostelería. El diseño extremadamente minimalista del producto esconde una conexión mecánica especial integrada que permite extraer y orientar el cuerpo de la luminaria hasta 60° en el eje vertical y en el eje horizontal (355° para la versión de techo y 140° para la versión de pared), garantizando una impresionante versatilidad, perfecta para satisfacer las necesidades de cualquier proyecto. Las versiones desarrolladas para instalación en pared están disponibles con emisión simple o doble.

**Grupo Óptico**

Grupo óptico con un elevado confort visual en el cuerpo del producto, disponible con aperturas de haz diferenciadas. La luminaria está preparada para proporcionar una emisión de luz difusa o una distribución más concentrada, perfecta para iluminación de acento o puntual para la lectura en aplicaciones para cabecero de cama. Los modelos de doble emisión incluyen una pantalla difusora como accesorio que se puede integrar en el grupo óptico dando como resultado un efecto de luz suave.

**Unidades de Alimentación**

Todos los aparatos deben ser alimentados mediante un controlador remoto no incluido, disponible con varias alternativas de control.

**Sistema de Regulación**

Los aparatos pueden ser controlados mediante 0/1-10V, DALI, Push Dimming y Casambi. Sistema de control broadcast. En los aparatos con doble emisión se pueden controlar las emisiones directa e indirecta de manera independiente.

**Instalación**

El producto está preparado para ser instalado sobre diferentes tipos de superficies. Todos los productos se completan con un kit de montaje específico para la instalación No Trim o con placa. La instalación No Trim sólo es compatible con superficies en pladur con un grosor mínimo de 9 mm y máximo de 25 mm. La instalación con placa permite realizar la conexión eléctrica en el interior del soporte en superficie.

**Información Adicional**

Sistema eléctrico controlado en tensión constante. Índice de protección IP20. Apto para instalación en superficies normalmente inflamables.

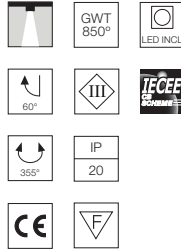
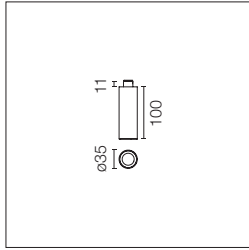
Antes de realizar su pedido consulte los detalles del producto también en la página web profesional de Flos, en su ficha técnica y en las instrucciones de instalación y montaje a fin de conocer en detalle toda la información que pueda no estar recogida en este catálogo y ser relevante para su proyecto o instalación concreta.

**Cumplimiento de Normativa y Marcas de Calidad**

Luminaria conforme con la Normativa Técnica Europea EN60598N/D y partes secundarias.

**Mono Spot Ceiling Small Ø35**

**Light Source:** Power LED DC 500 mA - 6W - 510 lm - 2700K/CRI 90 / 6W - 560 lm - 3000K/CRI 90



Adjustable luminaire with LED for indoor use, suitable for ceiling installation. The body can be extracted from the installation surface for 60° orientation on the vertical axis and 355° on the horizontal axis. Integrated Full cut-off optical group. The remote power supply (not included) must be placed in an accessible location. The installation frame must be ordered separately.

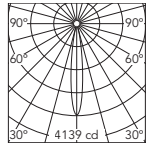
Luminaria orientable con LED para uso en interiores, apta para instalación en techo. Es posible extraer el cuerpo del producto de la superficie de instalación para orientarlo 60° en eje vertical y 355° en eje horizontal. Grupo óptico Full cut-off integrado. La alimentación remota (no incluida) debe colocarse en un lugar accesible. El marco de instalación ha de pedirse por separado.

Recommended power supply / Equipos recomendados\*:

Non Dimmable	60.9592
Dimmable 1-10V	60.9208
Dimmable Dali 2 / Push	60.9186
Casambi	60.9207

\* Refer to the Drivers chapter / Ver capítulo Drivers

- 2700K**
- 03.1220.DY
  - 03.1220.DR
  - 03.1220.EQ
  - 03.1220.ER
  - 03.1220.ES

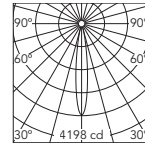


Beam Angle: 15°

h(m)	E(lx)	D(m)
1	4139	0.26
2	1035	0.51
3	460	0.77
4	259	1.03
5	166	1.28

Luminous flux luminaire 376 lm

- 3000K**
- 03.1225.DY
  - 03.1225.DR
  - 03.1225.EQ
  - 03.1225.ER
  - 03.1225.ES

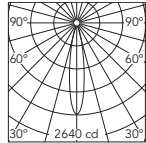


Beam Angle: 15°

h(m)	E(lx)	D(m)
1	4198	0.26
2	1050	0.51
3	466	0.77
4	262	1.03
5	168	1.28

Luminous flux luminaire 382 lm

- 2700K**
- 03.1221.DY
  - 03.1221.DR
  - 03.1221.EQ
  - 03.1221.ER
  - 03.1221.ES

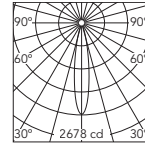


Beam Angle: 18°

h(m)	E(lx)	D(m)
1	2640	0.32
2	660	0.65
3	293	0.97
4	165	1.30
5	106	1.62

Luminous flux luminaire 368 lm

- 3000K**
- 03.1226.DY
  - 03.1226.DR
  - 03.1226.EQ
  - 03.1226.ER
  - 03.1226.ES



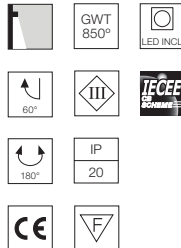
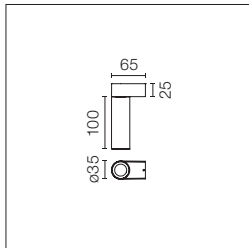
Beam Angle: 18°

h(m)	E(lx)	D(m)
1	2678	0.32
2	669	0.65
3	298	0.97
4	167	1.30
5	107	1.62

Luminous flux luminaire 374 lm

**Mono Spot Wall Small Ø35**

**Light Source:** Power LED DC 500 mA - 6W - 510 lm - 2700K/CRI 90 / 6W - 560 lm - 3000K/CRI 90



Adjustable luminaire with LED for indoor use, suitable for wall installation. The body can be extracted from the installation surface for 60° orientation on the vertical axis and 180° on the horizontal axis. Integrated Full cut-off optical group. The remote power supply (not included) must be placed in an accessible location. The installation frame must be ordered separately.

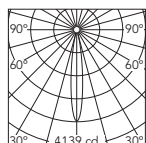
Luminaria orientable con LED para uso en interiores, apta para instalación en pared. Es posible extraer el cuerpo del producto de la superficie de instalación para orientarlo 60° en eje vertical y 180° en eje horizontal. Grupo óptico Full cut-off integrado. La alimentación remota (no incluida) debe colocarse en un lugar accesible. El marco de instalación ha de pedirse por separado.

Recommended power supply / Equipos recomendados\*:

Non Dimmable	60.9592
Dimmable 1-10V	60.9208
Dimmable Dali 2 / Push	60.9186
Casambi	60.9207

\* Refer to the Drivers chapter / Ver capítulo Drivers

- 2700K**
- 03.1200.DY
  - 03.1200.DR
  - 03.1200.EQ
  - 03.1200.ER
  - 03.1200.ES

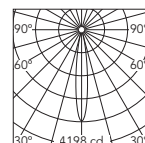


Beam Angle: 15°

h(m)	E(lx)	D(m)
1	4139	0.26
2	1035	0.51
3	460	0.77
4	259	1.03
5	166	1.28

Luminous flux luminaire 376 lm

- 3000K**
- 03.1205.DY
  - 03.1205.DR
  - 03.1205.EQ
  - 03.1205.ER
  - 03.1205.ES

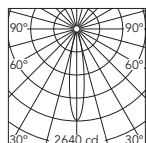


Beam Angle: 15°

h(m)	E(lx)	D(m)
1	4198	0.26
2	1050	0.51
3	466	0.77
4	262	1.03
5	168	1.28

Luminous flux luminaire 382 lm

- 2700K**
- 03.1201.DY
  - 03.1201.DR
  - 03.1201.EQ
  - 03.1201.ER
  - 03.1201.ES

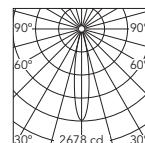


Beam Angle: 18°

h(m)	E(lx)	D(m)
1	2640	0.32
2	660	0.65
3	293	0.97
4	165	1.30
5	106	1.62

Luminous flux luminaire 368 lm

- 3000K**
- 03.1206.DY
  - 03.1206.DR
  - 03.1206.EQ
  - 03.1206.ER
  - 03.1206.ES



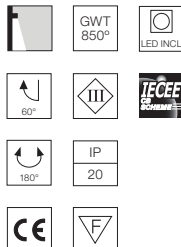
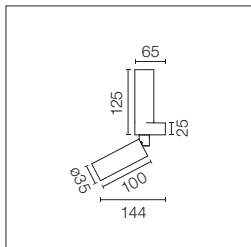
Beam Angle: 18°

h(m)	E(lx)	D(m)
1	2678	0.32
2	669	0.65
3	298	0.97
4	167	1.30
5	107	1.62

Luminous flux luminaire 374 lm

**Double Spot Wall Small Ø35**

**Light Source:** Power LED DC 500 mA - 12W - 1020 lm - 2700K/CRI 90 / 12W - 1120 lm - 3000K/CRI 90



Adjustable luminaire with LED for indoor use, suitable for wall installation. The lower part of the body can be extracted from the installation surface for 60° orientation on the vertical axis and 180° on the horizontal axis. Integrated Full cut-off optical group. Accessories integrated (up diffuser). The remote power supply (not included) must be placed in an accessible location. The installation frame must be ordered separately

Luminaria orientable con LED para uso en interiores, apta para instalación en pared. Es posible extraer el cuerpo inferior del producto de la superficie de instalación para orientarlo 60° en eje vertical y 180° en eje horizontal. Grupo óptico Full cut-off integrado. Accesorios integrados (difusor up). La alimentación remota (no incluida) debe colocarse en un lugar accesible. El marco de instalación ha de pedirse por separado.

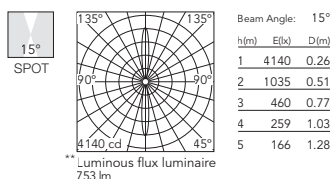
Recommended power supply / Equipos recomendados\*:

Non Dimmable	60.9592
Dimmable 1-10V	60.9208
Dimmable DALI 2 / Push	60.9186
Casambi	60.9207

\* Refer to the Drivers chapter / Ver capítulo Drivers

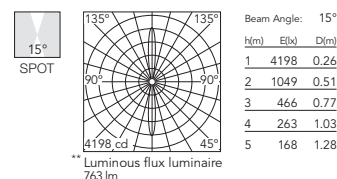
**2700K**

- 03.1210.DY
- 03.1210.DR
- 03.1210.EQ
- 03.1210.ER
- 03.1210.ES



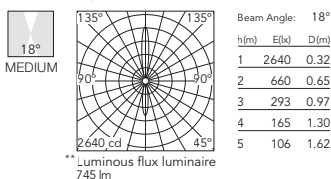
**3000K**

- 03.1215.DY
- 03.1215.DR
- 03.1215.EQ
- 03.1215.ER
- 03.1215.ES



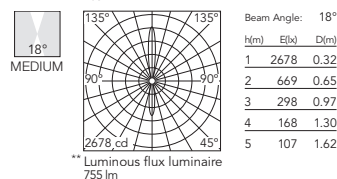
**2700K**

- 03.1211.DY
- 03.1211.DR
- 03.1211.EQ
- 03.1211.ER
- 03.1211.ES



**3000K**

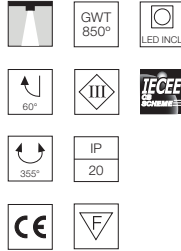
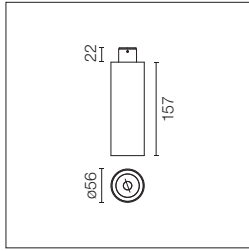
- 03.1216.DY
- 03.1216.DR
- 03.1216.EQ
- 03.1216.ER
- 03.1216.ES



\*\* Photometric data without up diffuser / Datos fotométricos sin difusor up.

**Mono Spot Ceiling Large Ø56**

**Light Source:** Power LED DC 950 mA - 11W - 970 lm - 2700K/CRI 90 / 11W - 1050 lm - 3000K/CRI 90  
 Power LED DC 1200 mA - 14W - 1225 lm - 2700K/CRI 90 / 14W - 1300 lm - 3000K/CRI 90



Adjustable luminaire with LED for indoor use, suitable for ceiling installation. The body can be extracted from the installation surface for 60° orientation on the vertical axis and 355° on the horizontal axis.  
 Integrated Full cut-off optical group. The remote power supply (not included) must be placed in an accessible location. The installation frame must be ordered separately.

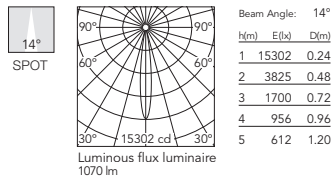
Luminaria orientable con LED para uso en interiores, apta para instalación en techo. Es posible extraer el cuerpo del producto de la superficie de instalación para orientarlo 60° en eje vertical y 355° en eje horizontal.  
 Grupo óptico Full cut-off integrado. La alimentación remota (no incluida) debe colocarse en un lugar accesible. El marco de instalación ha de pedirse por separado.

Recommended power supply / Equipos recomendados\*:

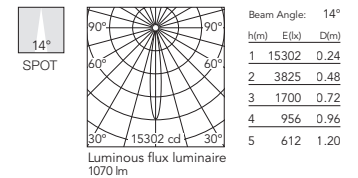
	950 mA	1200 mA
Non Dimmable	60.9162	60.9276
Dimmable Dali 2 / Push	60.9186	60.9276
Dimmable 0/1-10V	60.9439	60.9276
Casambi	60.9207	60.9276+60.9392

\* Refer to the Drivers chapter / Ver capítulo Drivers

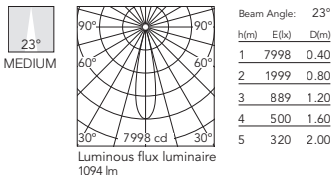
- 2700K**
- 03.1250.DYB
  - 03.1250.DRB
  - 03.1250.EQB
  - 03.1250.ERB
  - 03.1250.ESB



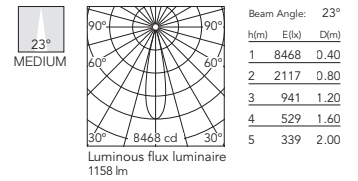
- 3000K**
- 03.1255.DYB
  - 03.1255.DRB
  - 03.1255.EQB
  - 03.1255.ERB
  - 03.1255.ESB



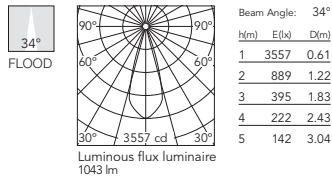
- 2700K**
- 03.1251.DYB
  - 03.1251.DRB
  - 03.1251.EQB
  - 03.1251.ERB
  - 03.1251.ESB



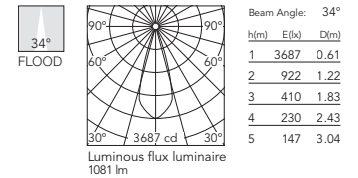
- 3000K**
- 03.1256.DYB
  - 03.1256.DRB
  - 03.1256.EQB
  - 03.1256.ERB
  - 03.1256.ESB



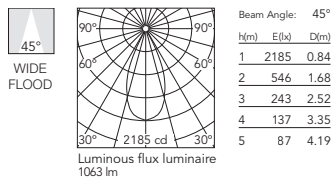
- 2700K**
- 03.1252.DYB
  - 03.1252.DRB
  - 03.1252.EQB
  - 03.1252.ERB
  - 03.1252.ESB



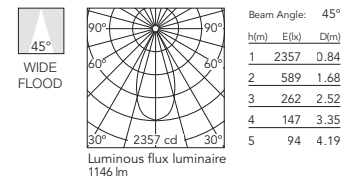
- 3000K**
- 03.1257.DYB
  - 03.1257.DRB
  - 03.1257.EQB
  - 03.1257.ERB
  - 03.1257.ESB



- 2700K**
- 03.1253.DYB
  - 03.1253.DRB
  - 03.1253.EQB
  - 03.1253.ERB
  - 03.1253.ESB

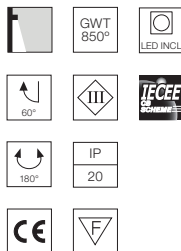
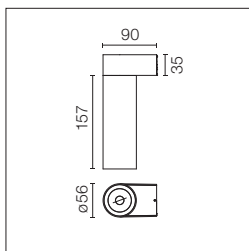


- 3000K**
- 03.1258.DYB
  - 03.1258.DRB
  - 03.1258.EQB
  - 03.1258.ERB
  - 03.1258.ESB



**Mono Spot Wall Large Ø56**

**Light Source:** Power LED DC 950 mA - 11W - 970 lm - 2700K/CRI 90 / 11W - 1050 lm - 3000K/CRI 90  
 Power LED DC 1200 mA - 14W - 1225 lm - 2700K/CRI 90 / 14W - 1300 lm - 3000K/CRI 90



Adjustable luminaire with LED for indoor use, suitable for wall installation. The body can be extracted from the installation surface for 60° orientation on the vertical axis and 180° on the horizontal axis.  
 Integrated Full cut-off optical group. The remote power supply (not included) must be placed in an accessible location. The installation frame must be ordered separately.

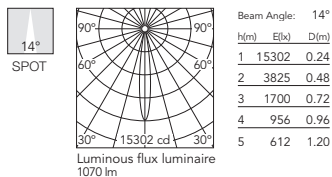
Luminaria orientable con LED para uso en interiores, apta para instalación en pared. Es posible extraer el cuerpo del producto de la superficie de instalación para orientarlo 60° en eje vertical y 180° en eje horizontal.  
 Grupo óptico Full cut-off integrado. La alimentación remota (no incluida) debe colocarse en un lugar accesible. El marco de instalación ha de pedirse por separado.

**Recommended power supply / Equipos recomendados\*:**

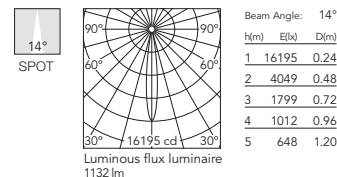
	950 mA	1200 mA
Non Dimmable	60.9162	60.9276
Dimmable Dali 2 / Push	60.9186	60.9276
Dimmable 0/1-10V	60.9439	60.9276
Casambi	60.9207	60.9276+60.9392

\* Refer to the Drivers chapter / Ver capítulo Drivers

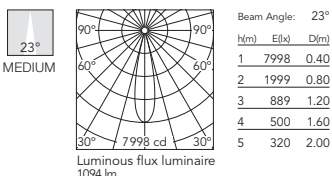
- 2700K**  
 03.1230.DYB  
 03.1230.DRB  
 03.1230.EQB  
 03.1230.ERB  
 03.1230.ESB



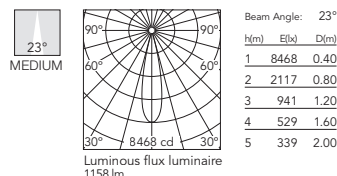
- 3000K**  
 03.1235.DYB  
 03.1235.DRB  
 03.1235.EQB  
 03.1235.ERB  
 03.1235.ESB



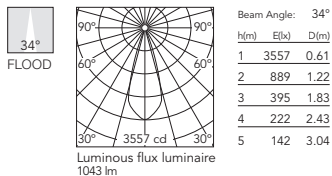
- 2700K**  
 03.1231.DYB  
 03.1231.DRB  
 03.1231.EQB  
 03.1231.ERB  
 03.1231.ESB



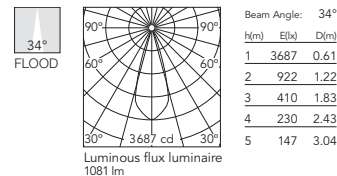
- 3000K**  
 03.1236.DYB  
 03.1236.DRB  
 03.1236.EQB  
 03.1236.ERB  
 03.1236.ESB



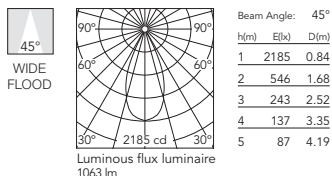
- 2700K**  
 03.1232.DYB  
 03.1232.DRB  
 03.1232.EQB  
 03.1232.ERB  
 03.1232.ESB



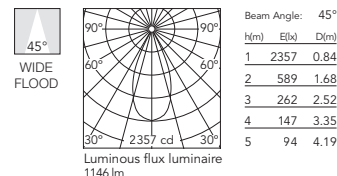
- 3000K**  
 03.1237.DYB  
 03.1237.DRB  
 03.1237.EQB  
 03.1237.ERB  
 03.1237.ESB



- 2700K**  
 03.1233.DYB  
 03.1233.DRB  
 03.1233.EQB  
 03.1233.ERB  
 03.1233.ESB



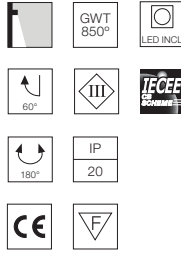
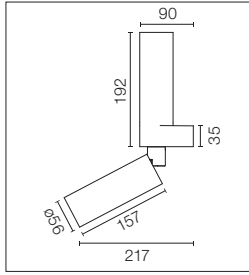
- 3000K**  
 03.1238.DYB  
 03.1238.DRB  
 03.1238.EQB  
 03.1238.ERB  
 03.1238.ESB



# C 1

## Double Spot Wall Large Ø56

**Light Source:** Power LED DC 950 mA - 22W - 1940 lm - 2700K/CRI 90 / 22W - 2100 lm - 3000K/CRI 90  
 Power LED DC 1200 mA - 28W - 2450 lm - 2700K/CRI 90 / 28W - 2600 lm - 3000K/CRI 90



Adjustable luminaire with LED for indoor use, suitable for wall installation. The lower part of the body can be extracted from the installation surface for 60° orientation on the vertical axis and 180° on the horizontal axis. Integrated Full cut-off optical group. Accessories integrated (up diffuser). The remote power supply (not included) must be placed in an accessible location. The installation frame must be ordered separately.

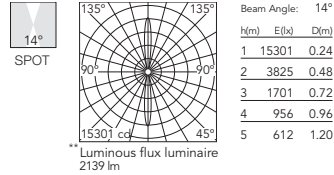
Luminaria orientable con LED para uso en interiores, apta para instalación en pared. Es posible extraer el cuerpo inferior del producto de la superficie de instalación para orientarlo 60° en eje vertical y 180° en eje horizontal. Grupo óptico Full cut-off integrado. Accesorios integrados (difusor up). La alimentación remota (no incluida) debe colocarse en un lugar accesible. El marco de instalación ha de pedirse por separado

Recommended power supply / Equipos recomendados\*:

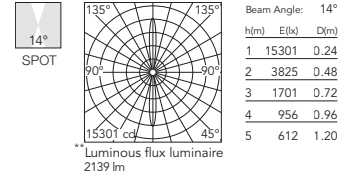
	950 mA	1200 mA
Non Dimmable	60.9162	60.9276
Dimmable Dali 2 / Push	60.9186	60.9276
Dimmable 0/1-10V	60.9439	60.9276
Casambi	60.9207	60.9276+60.9392

\* Refer to the Drivers chapter / Ver capítulo Drivers

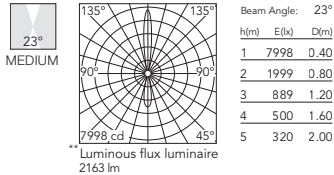
- 2700K**
- 03.1240.DYB
  - 03.1240.DRB
  - 03.1240.EQB
  - 03.1240.ERB
  - 03.1240.ESB



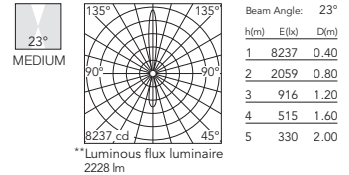
- 3000K**
- 03.1245.DYB
  - 03.1245.DRB
  - 03.1245.EQB
  - 03.1245.ERB
  - 03.1245.ESB



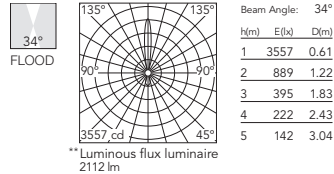
- 2700K**
- 03.1241.DYB
  - 03.1241.DRB
  - 03.1241.EQB
  - 03.1241.ERB
  - 03.1241.ESB



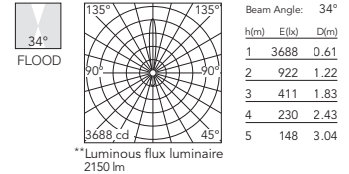
- 3000K**
- 03.1246.DYB
  - 03.1246.DRB
  - 03.1246.EQB
  - 03.1246.ERB
  - 03.1246.ESB



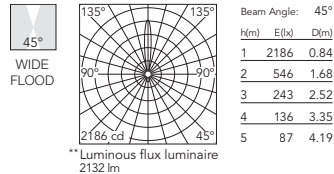
- 2700K**
- 03.1242.DYB
  - 03.1242.DRB
  - 03.1242.EQB
  - 03.1242.ERB
  - 03.1242.ESB



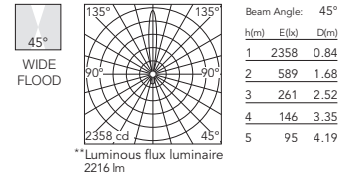
- 3000K**
- 03.1247.DYB
  - 03.1247.DRB
  - 03.1247.EQB
  - 03.1247.ERB
  - 03.1247.ESB



- 2700K**
- 03.1243.DYB
  - 03.1243.DRB
  - 03.1243.EQB
  - 03.1243.ERB
  - 03.1243.ESB



- 3000K**
- 03.1248.DYB
  - 03.1248.DRB
  - 03.1248.EQB
  - 03.1248.ERB
  - 03.1248.ESB



\*\* Photometric data without up diffuser / Datos fotométricos sin difusor up.

## HOW TO ORDER C 1

	SURFACE					RECESSED			
	SMALL			LARGE		SMALL		LARGE	
	Ceiling	Wall	Wall flush	Ceiling	Wall flush	Ceiling	Wall	Ceiling	Wall
Mono Spot									
Mono Spot									
Double Spot									

# C 1

## Accessories / Accesorios

No Trim installation frame for wall mounting.	Marco de instalación No Trim para instalación en pared.			C1 Wall Small Mono 08.0206.00 C1 Wall Small Double 08.0227.00
No Trim installation frame for wall mounting.	Marco de instalación No Trim para instalación en pared.			C1 Wall Large Mono 08.0205.00A C1 Wall Large Double 08.0226.00A
No Trim installation frame for ceiling mounting.	Marco de instalación No Trim para instalación en techo.			C1 Ceiling Small 08.0208.00
No Trim installation frame for ceiling mounting.	Marco de instalación No Trim para instalación en techo.			C1 Ceiling Large 08.0207.00A
Coated aluminum mount for surface installation (wall).	Soporte en aluminio barnizado para instalación en superficie (pared).			C1 Wall Small Mono 08.0209.DY 08.0209.DR 08.0209.EQ 08.0209.ER 08.0209.ES C1 Wall Small Double 08.0228.DY 08.0228.DR 08.0228.EQ 08.0228.ER 08.0228.ES
Aluminum mount for surface flush installation (wall). Fit for resistant surfaces such as brick, wood or concrete. Not valid for plasterboard walls. Includes female connector cable 500 mm.	Soporte en aluminio para instalación en superficie enrasado (pared). Válido para superficies resistentes como ladrillo, madera u hormigón. No es válido para paredes de yeso laminado. Incluye cable conector hembra 500 mm.	 		C1 Wall Small Mono 08.0231.00 C1 Wall Small Double 08.0255.00 C1 Wall Large Mono 08.0210.00A C1 Wall Large Double 08.0254.00A
Coated aluminum mount for surface installation (ceiling).	Soporte en aluminio barnizado para instalación en superficie (techo).			C1 Ceiling Small 08.0211.DY 08.0211.DR 08.0211.EQ 08.0211.ER 08.0211.ES
Coated aluminum mount for surface installation (ceiling).	Soporte en aluminio barnizado para instalación en superficie (techo).			C1 Ceiling Large 08.0212.DYA 08.0212.DRA 08.0212.EQA 08.0212.ERA 08.0212.ESA

# UT PRO SURFACE

DESIGNED BY FLOS ARCHITECTURAL

## UT PRO SURFACE 150



**LIGHT SOURCE**  
LED ARRAY  
21W  
2524 lm  
3000K/CRI 80  
2183 lm  
3000K/CRI 90  
2360 lm  
4000K/CRI 90

## UT PRO SURFACE 175



**LIGHT SOURCE**  
LED ARRAY  
46,5W  
4740 lm  
3000K/CRI 80  
3960 lm  
3000K/CRI 90  
4278 lm  
4000K/CRI 90

□ 40 White  
40 Blanco



■ 14 Black  
14 Negro



### Description

Indoor luminaire for surface installation, available in high power, LED technology light sources and regulator included.

The optical housing of the luminaire, as well as the container of the power supply equipment, is manufactured in high-pressure injected aluminium, with white or black finishes.

The luminaires include a power supply unit in the luminaire's own body.

### Optic System

Available with spot, medium and flood optics and a built-in high-efficiency borosilicate glass reflector.

### Accessories

Shielding cylinder, elliptical lens, flood and honeycomb lens.

### Additional Information

Possibility of 360° rotation in the vertical axis and 90° rotation in the horizontal axis. Blocking mechanism for horizontal axis integrated.  
IP20 protection grade.

Before placing your order, please consult the product details also on the Flos professional website, in its technical data sheet and in the installation and assembly instructions to find all the information that may not be included in this catalogue or that could be relevant to your specific project or installation.

### Compliance of Standards and Quality Marks

EN60598-1 European Technical Standards and any subsequent additions.

### Descripción

Luminaria de interior para ser instalada en superficie, disponible con fuentes de luz de tecnología LED de alta potencia y regulador incluido.

El cuerpo óptico de la luminaria, así como el contenedor de los equipos de alimentación, están fabricados en aluminio inyectado a alta presión, acabados en pintura polvo de color blanco o negro.

Las luminarias incluyen equipo de alimentación en el propio cuerpo de la luminaria.

### Sistema Óptico

Se encuentran disponibles con ópticas spot, medium y flood e incorporan reflector de cristal de borosilicato de alta eficiencia.

### Accesorios

Disponible cruceta de apantallamiento, lente elíptica, lente flood y honeycomb.

### Información Adicional

Posibilidad de rotación 360° en eje vertical y 90° en eje horizontal. Mecanismo de bloqueo para el eje horizontal incorporado.  
Índice de protección IP20.

Antes de realizar su pedido consulte los detalles del producto también en la página web profesional de Flos, en su ficha técnica y en las instrucciones de instalación y montaje a fin de conocer en detalle toda la información que pueda no estar recogida en este catálogo y ser relevante para su proyecto o instalación concreta.

### Cumplimiento de Normativa y Marcas de Calidad

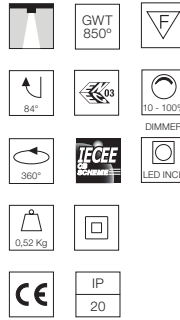
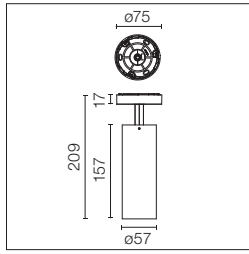
Luminaria conforme con la Normativa Técnica Europea EN60598-1 y partes secundas.



# UT PRO SURFACE

## UT Pro Surface 150

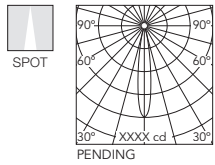
Light Source: LED Array 21W - 2524 lm - 3000K/CRI 80 / 21W - 2183 lm - 3000K/CRI 90 / 21W - 2360 lm - 4000K/CRI 90



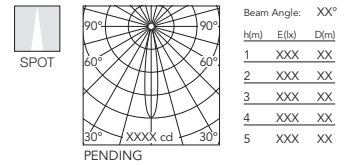
LED light source projector for surface installation. 120-277V power supply unit and potentiometer included.

Proyector para ser instalado en superficie con fuente de luz LED. Fuente de alimentación 120-277V y potenciómetro incluidos.

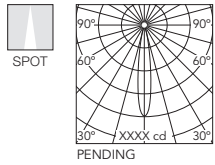
**3000K - CRI 80**  
On board dimmer  
09.7290.40B  
09.7290.14B



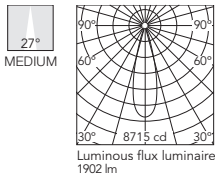
**3000K - CRI 90**  
On board dimmer  
09.7296.40B  
09.7296.14B



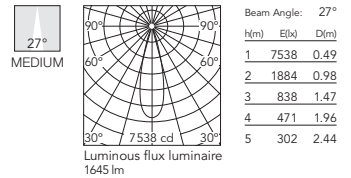
**4000K - CRI 90**  
On board dimmer  
09.7291.40B  
09.7291.14B



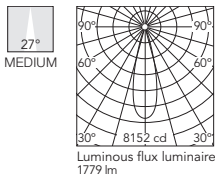
**3000K - CRI 80**  
On board dimmer  
09.7292.40B  
09.7292.14B



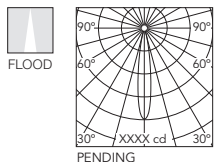
**3000K - CRI 90**  
On board dimmer  
09.7297.40B  
09.7297.14B



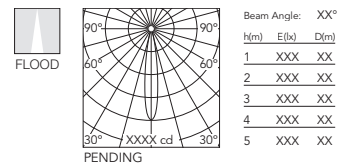
**4000K - CRI 90**  
On board dimmer  
09.7293.40B  
09.7293.14B



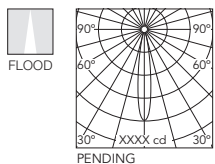
**3000K - CRI 80**  
On board dimmer  
09.7294.40B  
09.7294.14B



**3000K - CRI 90**  
On board dimmer  
09.7298.40B  
09.7298.14B



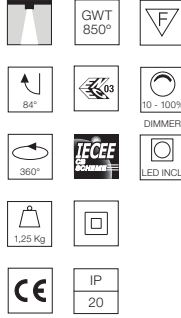
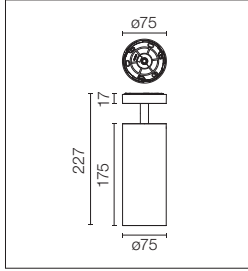
**4000K - CRI 90**  
On board dimmer  
09.7295.40B  
09.7295.14B



# UT PRO SURFACE

## UT Pro Surface 175

Light Source: LED Array 46,5W - 4740 lm - 3000K/CRI 80 / 3960 lm - 3000K/CRI 90 / 4278 lm - 4000K/CRI 90

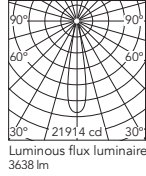


LED light source projector for surface installation. 120-277V power supply unit and potentiometer included.

Proyector para ser instalado en superficie con fuente de luz LED. Fuente de alimentación 120-277V y potenciómetro incluidos.

### 3000K - CRI 80

On board dimmer  
09.7320.40A  
09.7320.14A

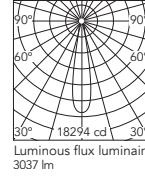


Beam Angle: 20°

h(m)	El(l)	D(m)
1	21906	0.35
2	5477	0.70
3	2434	1.04
4	1369	1.39
5	876	1.74

### 3000K - CRI 90

On board dimmer  
09.7321.40A  
09.7321.14A

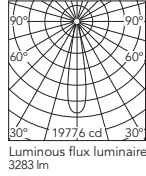


Beam Angle: 20°

h(m)	El(l)	D(m)
1	18287	0.35
2	4572	0.70
3	2032	1.04
4	1143	1.39
5	731	1.74

### 4000K - CRI 90

On board dimmer  
09.7322.40A  
09.7322.14A

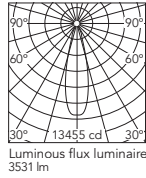


Beam Angle: 20°

h(m)	El(l)	D(m)
1	19769	0.35
2	4942	0.70
3	2197	1.04
4	1236	1.39
5	791	1.74

### 3000K - CRI 80

On board dimmer  
09.7323.40A  
09.7323.14A

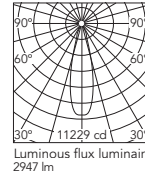


Beam Angle: 27°

h(m)	El(l)	D(m)
1	13450	0.48
2	3362	0.96
3	1494	1.44
4	841	1.93
5	538	2.41

### 3000K - CRI 90

On board dimmer  
09.7324.40A  
09.7324.14A

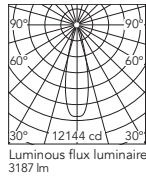


Beam Angle: 27°

h(m)	El(l)	D(m)
1	11225	0.48
2	2806	0.96
3	1247	1.44
4	702	1.93
5	449	2.41

### 4000K - CRI 90

On board dimmer  
09.7325.40A  
09.7325.14A

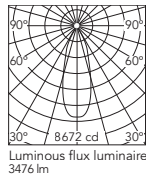


Beam Angle: 27°

h(m)	El(l)	D(m)
1	12140	0.48
2	3035	0.96
3	1349	1.44
4	759	1.93
5	486	2.41

### 3000K - CRI 80

On board dimmer  
09.7326.40A  
09.7326.14A

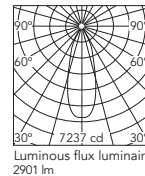


Beam Angle: 34°

h(m)	El(l)	D(m)
1	8672	0.61
2	2168	1.22
3	964	1.83
4	542	2.44
5	347	3.04

### 3000K - CRI 90

On board dimmer  
09.7327.40A  
09.7327.14A

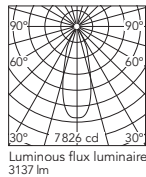


Beam Angle: 34°

h(m)	El(l)	D(m)
1	7237	0.61
2	1809	1.22
3	804	1.83
4	452	2.44
5	289	3.04

### 4000K - CRI 90

On board dimmer  
09.7328.40A  
09.7328.14A



Beam Angle: 34°

h(m)	El(l)	D(m)
1	7826	0.61
2	1957	1.22
3	870	1.83
4	489	2.44
5	313	3.04

# UT PRO SURFACE

## Accessories / Accesorios

Screening crosspiece, lenses and honeycomb directly installable on the head of the luminaire without needing any fastening accessory.

Cruceta de apantallamiento, lentes y honeycomb directamente instalables en la cabeza de la luminaria sin necesidad de accesorio de sujeción.

Screening crosspiece.	Cruceta de apantallamiento.		UT Pro Surface 150 08.8429.00 UT Pro Surface 175 08.9108.00
Elliptical lens.	Lente elíptica.		UT Pro Surface 150 08.8431.00 UT Pro Surface 175 08.9109.00
Flood lens.	Lente flood.		UT Pro Surface 150 08.8432.00 UT Pro Surface 175 08.9110.00
Honeycomb.	Honeycomb.		UT Pro Surface 150 08.8428.00 UT Pro Surface 175 08.9107.00
Snoot shielding cone.	Cono apantallador.	 20  35	UT Pro Surface 150  08.0526.00 08.0526.40 08.0526.BW  UT Pro Surface 175  08.9111.00

# KAP SURFACE&SUSPENSION

DESIGNED BY FLOS ARCHITECTURAL



Outside / Exterior

- B1 White  
B1 Blanco
- 14 Black  
14 Negro
- 18 Deep Brown  
18 Deep Brown

Inside / Interior

- White  
Blanco
- Matte Gold  
Oro Mate
- Copper  
Cobre
- Black  
Negro

**Kap 80  
Round / Square**



Outside / Exterior

- 11 White  
11 Blanco
- AS Brushed Aluminium  
AS Aluminio Satinado
- AN Black  
AN Negro
- B3 Brown  
B3 Marrón

Inside / Interior

- White  
Blanco
- Matte Gold  
Oro Mate
- Copper  
Cobre
- Black  
Negro

**Kap Ø100**



# KAP SURFACE & SUSPENSION

## Description

Family of luminaires with direct or indirect lighting depending on the version, to be installed on ceilings, walls or suspended. Version Ø80 comes with round or square lighting modules.

The main body of the luminaire is made of extruded aluminum.

Kap 80 Surface version is available in three external finishes (black, white and deep brown) and four internal finishes (white, matte gold, copper and black).

The other versions are available in four external finishes (white, polished aluminium, black and brown) and four internal finishes (white, matte gold, copper and black).

## Reflectors

Version Ø100 has an internal reflector in painted polycarbonate in its internal part, while version Ø80 has a reflector in painted aluminum. Furthermore, both versions incorporate a diffusing lens in opal polycarbonate to ensure uniform light distribution.

## Power Supply

Electronic transformer incorporated.  
Mains Dimming Products – Please read Mains Dimming disclaimer in drivers chapter.

## Additional Information

IP20 protection grade.  
Insulation class I.  
Suitable for installation on normally inflammable surfaces.

Before placing your order, please consult the product details also on the Flos professional website, in its technical data sheet and in the installation and assembly instructions to find all the information that may not be included in this catalogue or that could be relevant to your specific project or installation.

## Standard Compliance and Quality Marks

EN60598-1 European Technical Standards and any subsequent additions.

## Descripción

Familia de luminarias con iluminación directa o iluminación directa e indirecta según versión, para ser instalada a techo, a pared o suspendida. La versión Ø80 cuenta con módulos de iluminación redondos y cuadrados.

El cuerpo principal de la luminaria está realizado en aluminio extruido.

La versión Kap 80 Surface está disponible en tres acabados exteriores (blanco, negro y deep brown) y cuatro acabados interiores (blanco, oro mate, cobre y negro).

El resto de versiones están disponibles en 4 acabados exteriores (blanco, aluminio pulido, negro y marrón) y 4 acabados interiores (blanco, oro mate, cobre y negro).

## Reflectores

La versión Ø100 dispone de un reflector interior realizado en policarbonato pintado por la parte interna, mientras que la versión Ø80 cuenta con un reflector realizado en aluminio pintado. Además, ambas versiones incorporan una lente difusora realizada en policarbonato opal para ofrecer una luz uniforme.

## Unidades de Alimentación

Transformador electrónico incorporado.  
Productos Mains Dimming - Lea la cláusula de exención de responsabilidad sobre Mains Dimming en el capítulo de controladores (*Drivers*).

## Información Adicional

Índice de protección IP20.  
Clase de aislamiento I.  
Instalable sobre superficies normalmente inflamables.

Antes de realizar su pedido consulte los detalles del producto también en la página web profesional de Flos, en su ficha técnica y en las instrucciones de instalación y montaje a fin de conocer en detalle toda la información que pueda no estar recogida en este catálogo y ser relevante para su proyecto o instalación concreta.

## Cumplimiento de Normativa y Marcas de Calidad

Luminaria conforme con la Normativa Técnica Europea EN60598-1 y partes segundas.



Ceiling



Suspension

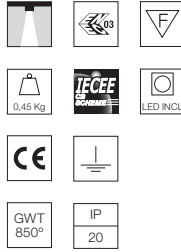
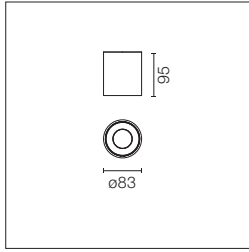


Wall

# KAP SURFACE

## Kap 80 Surface Ceiling Round

Light Source: LED Array 11,3W - 935 lm - 2700K/CRI 90 / 11,3W - 974 lm - 3000K/CRI 90



Luminaire for mounting on the ceiling with LED light source. Power source incorporated into luminaire body. Non dimmable 110/240V - Main&Dali/Push dimmable 220/240V.

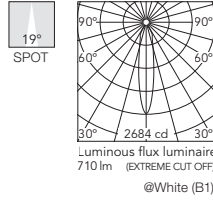
E= External Finish  
I= Internal Finish

Luminaria para ser instalada a techo con fuente de luz LED. Fuente de alimentación integrada en el cuerpo de la luminaria. Non dimmable 110/240V - Main&Dali/Push dimmable 220/240V.

E= Acabado Externo  
I= Acabado Interno

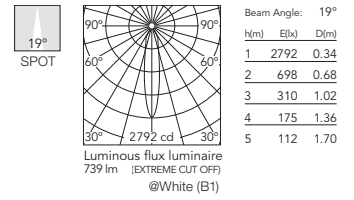
### Optic Spot 2700K

- E I Non Dimmable
- 03.6020.B1
- 03.6020.14
- 03.6020.18
- Mains Dimming
- 03.5920.B1
- 03.5920.14
- 03.5920.18
- Dali/Push Version
- 03.6020.B1ADA
- 03.6020.14ADA
- 03.6020.18ADA



### Optic Spot 3000K

- E I Non Dimmable
- 03.6024.B1
- 03.6024.14
- 03.6024.18
- Mains Dimming
- 03.5924.B1
- 03.5924.14
- 03.5924.18
- Dali/Push Version
- 03.6024.B1ADA
- 03.6024.14ADA
- 03.6024.18ADA



- Non Dimmable
- 03.6021.B1
- 03.6021.14
- 03.6021.18
- Mains Dimming
- 03.5921.B1
- 03.5921.14
- 03.5921.18
- Dali/Push Version
- 03.6021.B1ADA
- 03.6021.14ADA
- 03.6021.18ADA

- Non Dimmable
- 03.6025.B1
- 03.6025.14
- 03.6025.18
- Mains Dimming
- 03.5925.B1
- 03.5925.14
- 03.5925.18
- Dali/Push Version
- 03.6025.B1ADA
- 03.6025.14ADA
- 03.6025.18ADA

- Non Dimmable
- 03.6028.B1
- 03.6028.14
- 03.6028.18
- Mains Dimming
- 03.5928.B1
- 03.5928.14
- 03.5928.18
- Dali/Push Version
- 03.6028.B1ADA
- 03.6028.14ADA
- 03.6028.18ADA

- Non Dimmable
- 03.6029.B1
- 03.6029.14
- 03.6029.18
- Mains Dimming
- 03.5929.B1
- 03.5929.14
- 03.5929.18
- Dali/Push Version
- 03.6029.B1ADA
- 03.6029.14ADA
- 03.6029.18ADA

- Non Dimmable
- 03.6023.B1
- 03.6023.14
- 03.6023.18
- Mains Dimming
- 03.5923.B1
- 03.5923.14
- 03.5923.18
- Dali/Push Version
- 03.6023.B1ADA
- 03.6023.14ADA
- 03.6023.18ADA

- Non Dimmable
- 03.6027.B1
- 03.6027.14
- 03.6027.18
- Mains Dimming
- 03.5927.B1
- 03.5927.14
- 03.5927.18
- Dali/Push Version
- 03.6027.B1ADA
- 03.6027.14ADA
- 03.6027.18ADA

# KAP SURFACE

## Optic Medium 2700K

E I Non Dimmable

■	■	03.6000.B1
■	■	03.6000.14
■	■	03.6000.18

Mains Dimming

■	■	03.5900.B1
■	■	03.5900.14
■	■	03.5900.18

Dali/Push Version

■	■	03.6000.B1ADA
■	■	03.6000.14ADA
■	■	03.6000.18ADA

Non Dimmable

■	■	03.6001.B1
■	■	03.6001.14
■	■	03.6001.18

Mains Dimming

■	■	03.5901.B1
■	■	03.5901.14
■	■	03.5901.18

Dali/Push Version

■	■	03.6001.B1ADA
■	■	03.6001.14ADA
■	■	03.6001.18ADA

Non Dimmable

■	■	03.6008.B1
■	■	03.6008.14
■	■	03.6008.18

Mains Dimming

■	■	03.5908.B1
■	■	03.5908.14
■	■	03.5908.18

Dali/Push Version

■	■	03.6008.B1ADA
■	■	03.6008.14ADA
■	■	03.6008.18ADA

Non Dimmable

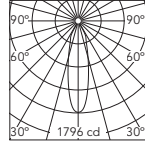
■	■	03.6003.B1
■	■	03.6003.14
■	■	03.6003.18

Mains Dimming

■	■	03.5903.B1
■	■	03.5903.14
■	■	03.5903.18

Dali/Push Version

■	■	03.6003.B1ADA
■	■	03.6003.14ADA
■	■	03.6003.18ADA



Beam Angle: 26°

h(m)	E(lx)	D(m)
1	1796	0.46
2	449	0.92
3	200	1.39
4	112	1.85
5	72	2.31

## Optic Medium 3000K

E I Non Dimmable

■	■	03.6004.B1
■	■	03.6004.14
■	■	03.6004.18

Mains Dimming

■	■	03.5904.B1
■	■	03.5904.14
■	■	03.5904.18

Dali/Push Version

■	■	03.6004.B1ADA
■	■	03.6004.14ADA
■	■	03.6004.18ADA

Non Dimmable

■	■	03.6005.B1
■	■	03.6005.14
■	■	03.6005.18

Mains Dimming

■	■	03.5905.B1
■	■	03.5905.14
■	■	03.5905.18

Dali/Push Version

■	■	03.6005.B1ADA
■	■	03.6005.14ADA
■	■	03.6005.18ADA

Non Dimmable

■	■	03.6009.B1
■	■	03.6009.14
■	■	03.6009.18

Mains Dimming

■	■	03.5909.B1
■	■	03.5909.14
■	■	03.5909.18

Dali/Push Version

■	■	03.6009.B1ADA
■	■	03.6009.14ADA
■	■	03.6009.18ADA

Non Dimmable

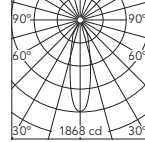
■	■	03.6007.B1
■	■	03.6007.14
■	■	03.6007.18

Mains Dimming

■	■	03.5907.B1
■	■	03.5907.14
■	■	03.5907.18

Dali/Push Version

■	■	03.6007.B1ADA
■	■	03.6007.14ADA
■	■	03.6007.18ADA



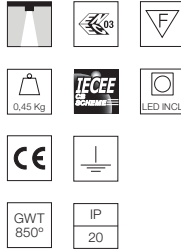
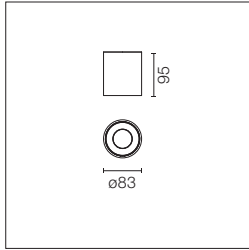
Beam Angle: 26°

h(m)	E(lx)	D(m)
1	1868	0.46
2	467	0.92
3	208	1.39
4	117	1.85
5	75	2.31

# KAP SURFACE

## Kap 80 Surface Ceiling Round

Light Source: LED Array 11,3W - 935 lm - 2700K/CRI 90 / 11,3W - 974 lm - 3000K/CRI 90



Luminaire for mounting on the ceiling with LED light source. Power source incorporated into luminaire body. Non dimmable 110/240V - Main&Dali/Push dimmable 220/240V.

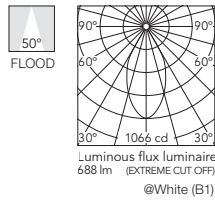
E= External Finish  
I= Internal Finish

Luminaria para ser instalada a techo con fuente de luz LED. Fuente de alimentación integrada en el cuerpo de la luminaria. Non dimmable 110/240V - Main&Dali/Push dimmable 220/240V.

E= Acabado Externo  
I= Acabado Interno

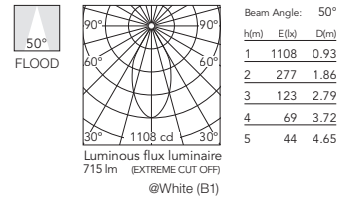
### Optic Flood 2700K

- E I Non Dimmable
- 03.6040.B1
- 03.6040.14
- 03.6040.18
- Mains Dimming
- 03.5940.B1
- 03.5940.14
- 03.5940.18
- Dali/Push Version
- 03.6040.B1ADA
- 03.6040.14ADA
- 03.6040.18ADA



### Optic Flood 3000K

- E I Non Dimmable
- 03.6044.B1
- 03.6044.14
- 03.6044.18
- Mains Dimming
- 03.5944.B1
- 03.5944.14
- 03.5944.18
- Dali/Push Version
- 03.6044.B1ADA
- 03.6044.14ADA
- 03.6044.18ADA



- Non Dimmable
- 03.6041.B1
- 03.6041.14
- 03.6041.18
- Mains Dimming
- 03.5941.B1
- 03.5941.14
- 03.5941.18
- Dali/Push Version
- 03.6041.B1ADA
- 03.6041.14ADA
- 03.6041.18ADA

- Non Dimmable
- 03.6045.B1
- 03.6045.14
- 03.6045.18
- Mains Dimming
- 03.5945.B1
- 03.5945.14
- 03.5945.18
- Dali/Push Version
- 03.6045.B1ADA
- 03.6045.14ADA
- 03.6045.18ADA

- Non Dimmable
- 03.6048.B1
- 03.6048.14
- 03.6048.18
- Mains Dimming
- 03.5948.B1
- 03.5948.14
- 03.5948.18
- Dali/Push Version
- 03.6048.B1ADA
- 03.6048.14ADA
- 03.6048.18ADA

- Non Dimmable
- 03.6049.B1
- 03.6049.14
- 03.6049.18
- Mains Dimming
- 03.5949.B1
- 03.5949.14
- 03.5949.18
- Dali/Push Version
- 03.6049.B1ADA
- 03.6049.14ADA
- 03.6049.18ADA

- Non Dimmable
- 03.6043.B1
- 03.6043.14
- 03.6043.18
- Mains Dimming
- 03.5943.B1
- 03.5943.14
- 03.5943.18
- Dali/Push Version
- 03.6043.B1ADA
- 03.6043.14ADA
- 03.6043.18ADA

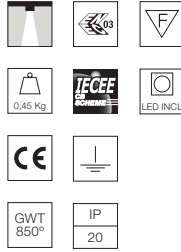
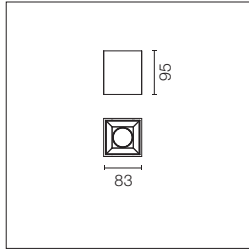
- Non Dimmable
- 03.6047.B1
- 03.6047.14
- 03.6047.18
- Mains Dimming
- 03.5947.B1
- 03.5947.14
- 03.5947.18
- Dali/Push Version
- 03.6047.B1ADA
- 03.6047.14ADA
- 03.6047.18ADA



# KAP SURFACE

## Kap 80 Surface Ceiling Square

Light Source: LED Array 11,3W - 935 lm - 2700K/CRI 90 / 11,3W - 974 lm - 3000K/CRI 90



Luminaire for mounting on the ceiling with LED light source. Power source incorporated into luminaire body. Non dimmable 110/240V - Main&Dali/Push dimmable 220/240V.

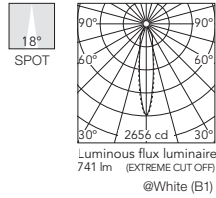
E= External Finish  
I= Internal Finish

Luminaria para ser instalada a techo con fuente de luz LED. Fuente de alimentación integrada en el cuerpo de la luminaria. Non dimmable 110/240V - Main&Dali/Push dimmable 220/240V.

E= Acabado Externo  
I= Acabado Interno

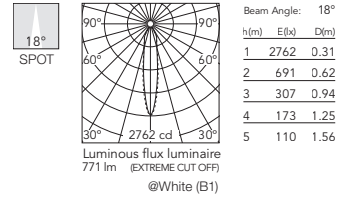
### Optic Spot 2700K

- E I Non Dimmable
- 03.6030.B1
  - 03.6030.14
  - 03.6030.18
- Mains Dimming
- 03.5930.B1
  - 03.5930.14
  - 03.5930.18
- Dali/Push Version
- 03.6030.B1ADA
  - 03.6030.14ADA
  - 03.6030.18ADA



### Optic Spot 3000K

- E I Non Dimmable
- 03.6034.B1
  - 03.6034.14
  - 03.6034.18
- Mains Dimming
- 03.5934.B1
  - 03.5934.14
  - 03.5934.18
- Dali/Push Version
- 03.6034.B1ADA
  - 03.6034.14ADA
  - 03.6034.18ADA



- Non Dimmable
- 03.6031.B1
  - 03.6031.14
  - 03.6031.18
- Mains Dimming
- 03.5931.B1
  - 03.5931.14
  - 03.5931.18
- Dali/Push Version
- 03.6031.B1ADA
  - 03.6031.14ADA
  - 03.6031.18ADA

- Non Dimmable
- 03.6035.B1
  - 03.6035.14
  - 03.6035.18
- Mains Dimming
- 03.5935.B1
  - 03.5935.14
  - 03.5935.18
- Dali/Push Version
- 03.6035.B1ADA
  - 03.6035.14ADA
  - 03.6035.18ADA

- Non Dimmable
- 03.6038.B1
  - 03.6038.14
  - 03.6038.18
- Mains Dimming
- 03.5938.B1
  - 03.5938.14
  - 03.5938.18
- Dali/Push Version
- 03.6038.B1ADA
  - 03.6038.14ADA
  - 03.6038.18ADA

- Non Dimmable
- 03.6039.B1
  - 03.6039.14
  - 03.6039.18
- Mains Dimming
- 03.5939.B1
  - 03.5939.14
  - 03.5939.18
- Dali/Push Version
- 03.6039.B1ADA
  - 03.6039.14ADA
  - 03.6039.18ADA

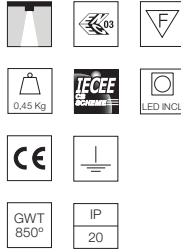
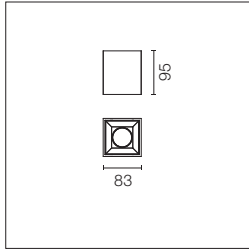
- Non Dimmable
- 03.6033.B1
  - 03.6033.14
  - 03.6033.18
- Mains Dimming
- 03.5933.B1
  - 03.5933.14
  - 03.5933.18
- Dali/Push Version
- 03.6033.B1ADA
  - 03.6033.14ADA
  - 03.6033.18ADA

- Non Dimmable
- 03.6037.B1
  - 03.6037.14
  - 03.6037.18
- Mains Dimming
- 03.5937.B1
  - 03.5937.14
  - 03.5937.18
- Dali/Push Version
- 03.6037.B1ADA
  - 03.6037.14ADA
  - 03.6037.18ADA

# KAP SURFACE

## Kap 80 Surface Ceiling Square

Light Source: LED Array 11,3W - 935 lm - 2700K/CRI 90 / 11,3W - 974 lm - 3000K/CRI 90



Luminaire for mounting on the ceiling with LED light source. Power source incorporated into luminaire body. Non dimmable 110/240V - Main&Dali/Push dimmable 220/240V.

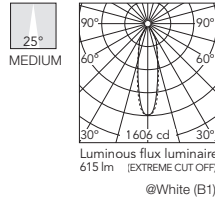
E= External Finish  
I= Internal Finish

Luminaria para ser instalada a techo con fuente de luz LED. Fuente de alimentación integrada en el cuerpo de la luminaria. Non dimmable 110/240V - Main&Dali/Push dimmable 220/240V.

E= Acabado Externo  
I= Acabado Interno

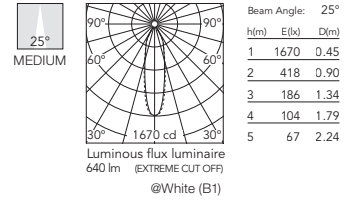
### Optic Medium 2700K

- E I Non Dimmable
- 03.6010.B1
- 03.6010.14
- 03.6010.18
- Mains Dimming
- 03.5910.B1
- 03.5910.14
- 03.5910.18
- Dali/Push Version
- 03.6010.B1ADA
- 03.6010.14ADA
- 03.6010.18ADA



### Optic Medium 3000K

- E I Non Dimmable
- 03.6014.B1
- 03.6014.14
- 03.6014.18
- Mains Dimming
- 03.5914.B1
- 03.5914.14
- 03.5914.18
- Dali/Push Version
- 03.6014.B1ADA
- 03.6014.14ADA
- 03.6014.18ADA



- Non Dimmable
- 03.6011.B1
- 03.6011.14
- 03.6011.18
- Mains Dimming
- 03.5911.B1
- 03.5911.14
- 03.5911.18
- Dali/Push Version
- 03.6011.B1ADA
- 03.6011.14ADA
- 03.6011.18ADA

- Non Dimmable
- 03.6015.B1
- 03.6015.14
- 03.6015.18
- Mains Dimming
- 03.5915.B1
- 03.5915.14
- 03.5915.18
- Dali/Push Version
- 03.6015.B1ADA
- 03.6015.14ADA
- 03.6015.18ADA

- Non Dimmable
- 03.6018.B1
- 03.6018.14
- 03.6018.18
- Mains Dimming
- 03.5918.B1
- 03.5918.14
- 03.5918.18
- Dali/Push Version
- 03.6018.B1ADA
- 03.6018.14ADA
- 03.6018.18ADA

- Non Dimmable
- 03.6019.B1
- 03.6019.14
- 03.6019.18
- Mains Dimming
- 03.5919.B1
- 03.5919.14
- 03.5919.18
- Dali/Push Version
- 03.6019.B1ADA
- 03.6019.14ADA
- 03.6019.18ADA

- Non Dimmable
- 03.6013.B1
- 03.6013.14
- 03.6013.18
- Mains Dimming
- 03.5913.B1
- 03.5913.14
- 03.5913.18
- Dali/Push Version
- 03.6013.B1ADA
- 03.6013.14ADA
- 03.6013.18ADA

- Non Dimmable
- 03.6017.B1
- 03.6017.14
- 03.6017.18
- Mains Dimming
- 03.5917.B1
- 03.5917.14
- 03.5917.18
- Dali/Push Version
- 03.6017.B1ADA
- 03.6017.14ADA
- 03.6017.18ADA

# KAP SURFACE

## Optic Flood 2700K

E I Non Dimmable

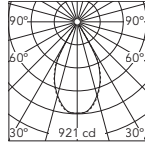
03.6050.B1
03.6050.14
03.6050.18

Mains Dimming

03.5950.B1
03.5950.14
03.5950.18

Dali/Push Version

03.6050.B1ADA
03.6050.14ADA
03.6050.18ADA



Beam Angle: 55°

h(m)	E(lx)	D(m)
1	921	1.03
2	230	2.07
3	102	3.10
4	58	4.14
5	37	5.17

## Optic Flood 3000K

E I Non Dimmable

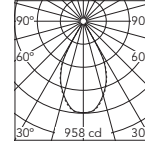
03.6054.B1
03.6054.14
03.6054.18

Mains Dimming

03.5954.B1
03.5954.14
03.5954.18

Dali/Push Version

03.6054.B1ADA
03.6054.14ADA
03.6054.18ADA



Beam Angle: 55°

h(m)	E(lx)	D(m)
1	958	1.03
2	240	2.07
3	106	3.10
4	60	4.14
5	38	5.17

Non Dimmable

03.6051.B1
03.6051.14
03.6051.18

Mains Dimming

03.5951.B1
03.5951.14
03.5951.18

Dali/Push Version

03.6051.B1ADA
03.6051.14ADA
03.6051.18ADA

Non Dimmable

03.6055.B1
03.6055.14
03.6055.18

Mains Dimming

03.5955.B1
03.5955.14
03.5955.18

Dali/Push Version

03.6055.B1ADA
03.6055.14ADA
03.6055.18ADA

Non Dimmable

03.6058.B1
03.6058.14
03.6058.18

Mains Dimming

03.5958.B1
03.5958.14
03.5958.18

Dali/Push Version

03.6058.B1ADA
03.6058.14ADA
03.6058.18ADA

Non Dimmable

03.6059.B1
03.6059.14
03.6059.18

Mains Dimming

03.5959.B1
03.5959.14
03.5959.18

Dali/Push Version

03.6059.B1ADA
03.6059.14ADA
03.6059.18ADA

Non Dimmable

03.6053.B1
03.6053.14
03.6053.18

Mains Dimming

03.5953.B1
03.5953.14
03.5953.18

Dali/Push Version

03.6053.B1ADA
03.6053.14ADA
03.6053.18ADA

Non Dimmable

03.6057.B1
03.6057.14
03.6057.18

Mains Dimming

03.5957.B1
03.5957.14
03.5957.18

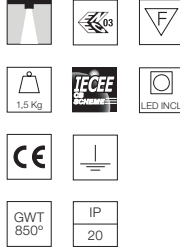
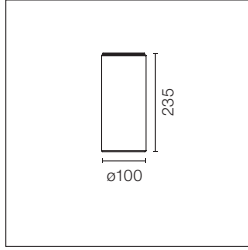
Dali/Push Version

03.6057.B1ADA
03.6057.14ADA
03.6057.18ADA

# KAP SURFACE

## Kap Surface Ceiling

Light Source: Power LED 9W - 1000 lm - 3000K/CRI 80



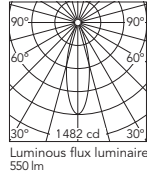
Luminaire for mounting on the ceiling with LED light source. Non-adjustable 110/240V - 50/60Hz power supply integrated into luminaire body.

Luminaria para ser instalada a techo con fuente de luz LED. Fuente de alimentación 110/240V - 50/60Hz no regulable integrada en el cuerpo de la luminaria.

E= External Finish  
I= Internal Finish

E= Acabado Externo  
I= Acabado Interno

E	I	Code
White	White	03.4520.11B
White	Black	03.4520.ASB
Black	White	03.4520.ANB
Black	Black	03.4520.B3B



Beam Angle: 29°	h(m)	E(lx)	D(m)
1	1482	0.52	
2	371	1.04	
3	165	1.56	
4	93	2.08	
5	59	2.61	

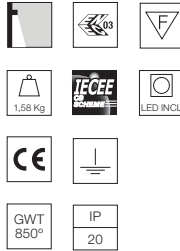
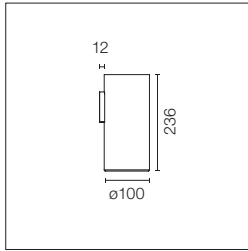
E	I	Code
White	White	03.4521.11B
White	Black	03.4521.ASB
Black	White	03.4521.ANB
Black	Black	03.4521.B3B

E	I	Code
White	Orange	03.4524.11B
White	Black	03.4524.ASB
Black	White	03.4524.ANB
Black	Black	03.4524.B3B

E	I	Code
White	Black	03.4523.11B
White	White	03.4523.ASB
Black	White	03.4523.ANB
Black	Black	03.4523.B3B

## Kap Surface Wall

Light Source: Power LED 9W - 1000 lm - 3000K/CRI 80



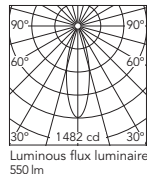
Luminaire for wall mounting with LED light source. Non-adjustable 110/240V - 50/60Hz power supply integrated into luminaire body.

Luminaria para ser instalada a pared con fuente de luz LED. Fuente de alimentación 110/240V - 50/60Hz no regulable integrada en el cuerpo de la luminaria.

E= External Finish  
I= Internal Finish

E= Acabado Externo  
I= Acabado Interno

E	I	Code
White	White	03.5730.11B
White	Black	03.5730.ASB
Black	White	03.5730.ANB
Black	Black	03.5730.B3B



Beam Angle: 29°	h(m)	E(lx)	D(m)
1	1482	0.52	
2	371	1.04	
3	165	1.56	
4	93	2.08	
5	59	2.61	

E	I	Code
White	White	03.5731.11B
White	Black	03.5731.ASB
Black	White	03.5731.ANB
Black	Black	03.5731.B3B

E	I	Code
White	Orange	03.5734.11B
White	Black	03.5734.ASB
Black	White	03.5734.ANB
Black	Black	03.5734.B3B

E	I	Code
White	Black	03.5733.11B
White	White	03.5733.ASB
Black	White	03.5733.ANB
Black	Black	03.5733.B3B



# SUPER LINE&PRO

DESIGNED BY FLOS ARCHITECTURAL

SUPER LINE  
UP&DOWN  
INDIRECT



**LIGHT SOURCE**  
TOP LED  
58W  
4488 lm UP  
2160 lm DOWN  
3000K/CRI 90

4794 lm UP  
2280 lm DOWN  
4000K/CRI 90

SUPER LINE  
UP&DOWN  
DIRECT



**LIGHT SOURCE**  
TOP LED  
58W  
2268 lm UP  
4488 lm DOWN  
3000K/CRI 90

2376 lm UP  
4794 lm DOWN  
4000K/CRI 90

SUPER LINE  
DOWN



**LIGHT SOURCE**  
TOP LED  
38,6W  
4488 lm  
3000K/CRI 90  
4794 lm  
4000K/CRI 90

SUPER LINE PRO  
UP&DOWN



**LIGHT SOURCE**  
TOP LED  
60W  
UP TO 4075 lm UP  
UP TO 4605 lm DOWN  
3000K/CRI 90

UP TO 4337 lm UP  
UP TO 4900 lm DOWN  
4000K/CRI 90

SUPER LINE PRO  
DOWN



**LIGHT SOURCE**  
TOP LED  
40W  
UP TO 5072 lm  
3000K/CRI 90  
UP TO 4765 lm  
4000K/CRI 90

40 White  
40 Blanco

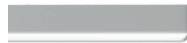
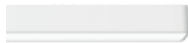
02 Grey  
02 Gris

14 Black  
14 Negro

ET Brushed Brass  
ET Latón Cepillado

EU Brushed Rose Gold  
EU Oro Rosa Cepillado

Super Line



Super Line Pro



Super Line



Super Line Pro



## Description

Collection of suspended luminaires for general lighting with a signature minimalist shape, designed to offer high-performance lighting, light quality and visual comfort combined in a very compact size.

The Super Line Pro version was designed to meet all requirements to reduce glare and improve visual comfort in offices, complying with the most restrictive conditions. A UGR less than 14 and a maximum intensity value less than 3000 cd/m<sup>2</sup> at an angle of 65° according to the standard, guarantee the best conditions for workplaces and make it perfect for many other applications. (Refer to the UGR chart in the accessories section).

The main body of the lights is made from extruded aluminium. Super Line is equipped with a multilayer diffusion filter which, thanks to its combination of elliptical and prism-shaped filters, ensures that the light is perfectly distributed and improves the overall visual effect, as well as providing comfort with its anti-glare properties.

Super Line Up&Down is available in two different versions:

- Indirect: a version which is better for emitting light indirectly upwards, with a greater intensity of indirect luminosity that homogenizes the lighting area, designed to provide UGR<19 and the perfect lighting conditions for offices.

- Direct: a version which is better for direct lighting and maximises efficiency, but at the same time prevents any "cave effect" with its indirect intensity, guaranteeing a high level of comfort.

Super Line Pro Up&Down comes in only one version that can be adjusted using the corresponding driver to offer a higher flux in the upper or lower part.

To minimise the visual impact of the collection, the suspension cables are also the wires, which eliminates the need for a power supply cable. Suspension length: 4,25 meters.

## Installation Information

The Super Line is constructed combining the selected light source module with one of the three existing installation kits:

- Surface Kit: includes surface mounted box including the power supply driver.
- Integrated Kit: includes flush-recessed installation box, including power supply driver.
- Remote Power Supply Kit: includes an accessory as pass-through cable protection as well as a power supply driver for a remote accessible installation.

All installation kits are available either in DALI version or in a non dimmable version.

Super Line Pro uses the same power kits. For the Up&Down version, the power sources have two outputs to the light fitting, each with an amount of current (mA). By connecting each of these outputs to an input of the light fitting (Up or Down), a higher or lower flux can be chosen for each part.

The non dimmable versions are equipped with a multi-current driver that can be set during the installation in order to achieve the required illumination conditions. The Super Line installation kits come from factory at 100% of their nominal power.

All luminaires host a high-precision circular level, simplifying the installation of the luminaire, controlling calibration in both axes.

## Additional Information

Insulation class I.

IP20 protection grade.

Before placing your order, please consult the product details also on the Flos professional website, in its technical data sheet and in the installation and assembly instructions to find all the information that may not be included in this catalogue or that could be relevant to your specific project or installation.

## Standard Compliance and Quality Marks

EN60598-1 European Technical Standards and any subsequent additions.

## Descripción

Colección de luminarias suspendidas para una iluminación general con una distintiva forma minimalista y diseñadas para ofrecer una iluminación de calidad y alto rendimiento, así como un confort visual, combinados en un tamaño realmente compacto.

La versión Super Line Pro ha sido diseñada para cumplir todos los requisitos contra deslumbramiento y confort visual en oficinas, que son las condiciones más restrictivas. Ofreciendo un UGR menor de 14 y un valor de intensidad máxima en un ángulo de 65° acorde a la norma menor de 3000 cd/m<sup>2</sup>, lo que garantiza las mejores condiciones en espacios de trabajo y la hace perfecta para muchas otras aplicaciones. (Ver tablas UGR en el apartado de Accesorios).

El cuerpo principal de las luminarias está fabricado en aluminio extruido. Super Line está equipado con un filtro difusor técnico multicapa que, gracias a su combinación de filtros prismáticos y elípticos, asegura una distribución perfecta de la luz y mejora el efecto óptico y el confort visual mediante sus propiedades antideslumbramiento.

Super Line Up&Down está disponible en dos versiones:

- Indirect: versión que privilegia la emisión indirecta hacia arriba, con una intensidad luminosa indirecta más importante que homogeneiza el entorno de iluminación, diseñada para ofrecer un UGR<19 y la condición luminosa ideal requerida en espacios de trabajo.

- Direct: versión que privilegia la iluminación directa y maximiza la eficiencia, pero al mismo tiempo previene el "efecto cueva" con su intensidad indirecta garantizando un alto nivel de confort.

Super Line Pro Up&Down solo tiene una versión que se puede ajustar mediante el driver correspondiente para ofrecer mayor cantidad de flujo en su parte superior o inferior.

Para minimizar el impacto visual de la colección los propios cables de suspensión son los conductores, por lo que se elimina la manguera de alimentación. La longitud de suspensión es de 4,25 m.

## Información de Instalación

Super Line se ha creado combinando el módulo de fuente de luz seleccionado con uno de los tres kits de instalación existentes:

- Surface Kit: incluye caja para ser instalada en superficie que incluye la fuente de alimentación.
- Integrated Kit: incluye caja de instalación a ras o encastrada que incluye la fuente de alimentación.
- Remote Power Supply Kit: incluye accesorio pasamuro para proteger los cables. Incluye fuente de alimentación para una instalación accesible a distancia.

Todos los kits de instalación están disponibles en versión DALI o en versión no regulable.

Super Line PRO dispone de los mismos kits de alimentación. Para la versión Up&Down las fuentes de alimentación disponen de dos salidas hacia la luminaria, cada una con una intensidad de corriente (mA). Conectando estas salidas a cada una a las entradas (Up o Down) de la luminaria se selecciona el flujo mayoritario y minoritario en cada parte. Las versiones no regulables están equipadas con una alimentación de corriente múltiple que puede configurarse durante la instalación para conseguir las condiciones de iluminación necesarias. Los kits de instalación de Super Line vienen regulados desde nuestra fábrica con el 100% de su potencia nominal.

Todas las luminarias disponen de un nivel circular de alta precisión que simplifica la instalación de la misma y controla la calibración en ambos ejes.

## Información Adicional

Clase de aislamiento I.

índice de protección IP20.

Antes de realizar su pedido consulte los detalles del producto también en la página web profesional de Flos, en su ficha técnica y en las instrucciones de instalación y montaje a fin de conocer en detalle toda la información que pueda no estar recogida en este catálogo y ser relevante para su proyecto o instalación concreta.

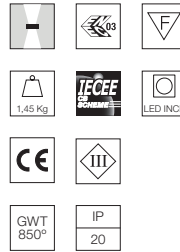
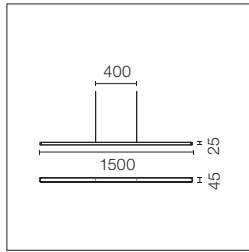
## Cumplimiento de Normativa y Marcas de Calidad

Luminaria conforme con la Normativa Técnica Europea EN60598-1 y partes secundas.

# SUPER LINE & PRO

## Super Line Up&Down Indirect

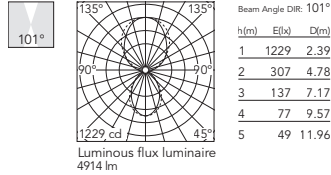
**Light Source:** Top LED 58W - 4488 lm UP - 2160 lm DOWN - 3000K/CRI 90 / 58W - 4794 lm UP - 2280 lm DOWN - 4000K/CRI 90



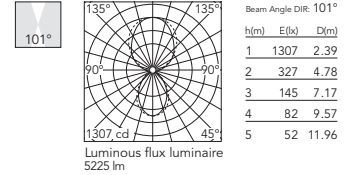
LED luminaire for direct and indirect lighting with a signature minimalist and compact design, to be installed on ceilings by means of suspension. Power source included in installation kits must be ordered separately.

Luminaria LED de iluminación general directa e indirecta con un distintivo diseño minimalista y compacto para ser instalada a techo mediante suspensión. Fuente de alimentación incluida en los distintos kits de instalación, que se han de pedir por separado.

- 3000K**
- 03.9502.40
  - 03.9502.02
  - 03.9502.14
  - 03.9502.ET
  - 03.9502.EU

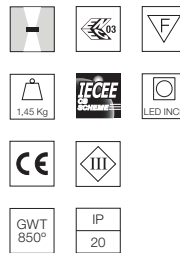
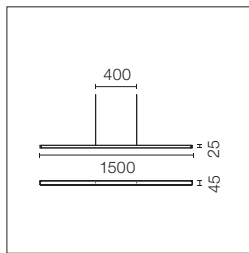


- 4000K**
- 03.9503.40
  - 03.9503.02
  - 03.9503.14
  - 03.9503.ET
  - 03.9503.EU



## Super Line Up&Down Direct

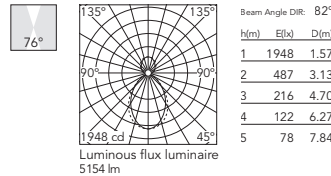
**Light Source:** Top LED 58W - 2268 lm UP - 4488 lm DOWN - 3000K/CRI 90 / 58W - 2376 lm UP - 4794 lm DOWN - 4000K/CRI 90



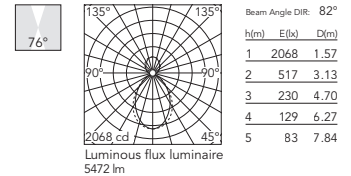
LED luminaire for direct and indirect lighting with a signature minimalist and compact design, to be installed on ceilings by means of suspension. Power source included in installation kits must be ordered separately.

Luminaria LED de iluminación general directa e indirecta con un distintivo diseño minimalista y compacto para ser instalada a techo mediante suspensión. Fuente de alimentación incluida en los distintos kits de instalación, que se han de pedir por separado.

- 3000K**
- 03.9500.40
  - 03.9500.02
  - 03.9500.14
  - 03.9500.ET
  - 03.9500.EU

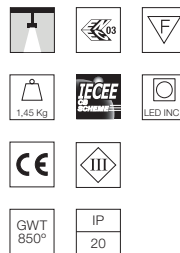
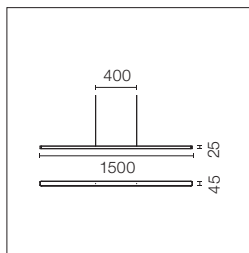


- 4000K**
- 03.9501.40
  - 03.9501.02
  - 03.9501.14
  - 03.9501.ET
  - 03.9501.EU



## Super Line Down

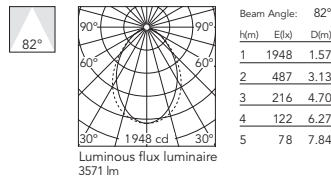
**Light Source:** Top LED 38,5W - 4488 lm - 3000K/CRI 90 / 38,5W- 4794 lm - 4000K/CRI 90



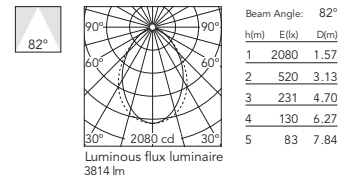
LED luminaire for general lighting with a signature minimalist and compact design, to be installed on ceilings by means of suspension. Power source included in installation kits must be ordered separately.

Luminaria LED de iluminación general con un distintivo diseño minimalista y compacto para ser instalada a techo mediante suspensión. Fuente de alimentación incluida en los distintos kits de instalación, que se han de pedir por separado.

- 3000K**
- 03.9510.40
  - 03.9510.02
  - 03.9510.14
  - 03.9510.ET
  - 03.9510.EU



- 4000K**
- 03.9511.40
  - 03.9511.02
  - 03.9511.14
  - 03.9511.ET
  - 03.9511.EU

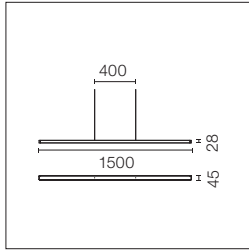




# SUPER LINE & PRO

## Super Line Pro Up&Down

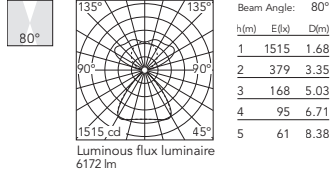
**Light Source:** Majority UP - Top LED 60W - 4075 lm UP - 2500 lm DOWN - 3000K/CRI 90 / 60W - 4335 lm UP - 2660 lm DOWN - 4000K/CRI 90  
 Majority DOWN - Top LED 60W - 2590 lm UP - 4605 lm DOWN - 3000K/CRI 90 / 60W - 2755 lm UP - 4900 lm DOWN - 4000K/CRI 90



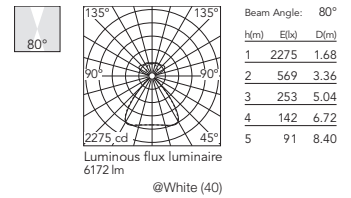
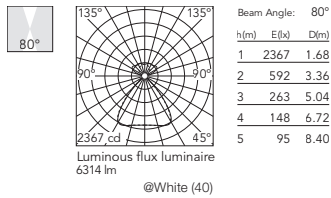
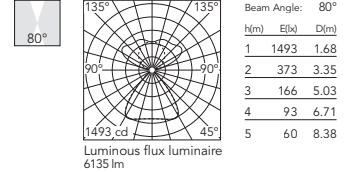
LED luminaire for direct and indirect lighting with a signature minimalist and compact design, to be installed on ceilings by means of suspension. Power source included in installation kits must be ordered separately. Greater Up or Down intensity can be selected using power kits with a device with two independent outputs.

Luminaria LED de iluminación general directa e indirecta con un distintivo diseño minimalista y compacto para ser instalada a techo mediante suspensión. Fuente de alimentación incluida en los distintos kits de instalación, que se han de pedir por separado. La selección del de mayor intensidad Up o Down, se realiza en los Kits de alimentación que disponen de un equipo con dos salidas independientes.

- 3000K**
- 03.9560.40
  - 03.9560.02
  - 03.9560.14
  - 03.9560.ET
  - 03.9560.EU

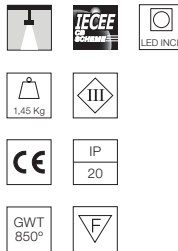
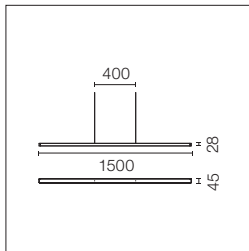


- 4000K**
- 03.9561.40
  - 03.9561.02
  - 03.9561.14
  - 03.9561.ET
  - 03.9561.EU



## Super Line Pro Down

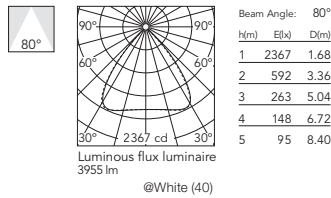
**Light Source:** Top LED 40W - 4765 lm - 3000K/CRI 90 / 40W - 5070 lm - 4000K/CRI 90



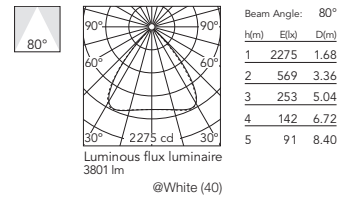
LED luminaire for general lighting with a signature minimalist and compact design, to be installed on ceilings by means of suspension. Power source included in installation kits must be ordered separately, allowing the maximum brightness to be selected.

Luminaria LED de iluminación general con un distintivo diseño minimalista y compacto para ser instalada a techo mediante suspensión. Fuente de alimentación incluida en los distintos kits de instalación, que se han de pedir por separado, pudiendo seleccionar la intensidad máxima.

- 3000K**
- 03.9570.40
  - 03.9570.02
  - 03.9570.14
  - 03.9570.ET
  - 03.9570.EU



- 4000K**
- 03.9571.40
  - 03.9571.02
  - 03.9571.14
  - 03.9571.ET
  - 03.9571.EU



# SUPER LINE & PRO

## Accessories / Accesorios

The non-adjustable versions of Super Line and Super Line Pro Down are equipped with a multi-current driver, that can be set during the installation in order to achieve the required illumination conditions and comfort levels. Installation kits come from factory at 100% of their nominal power (1050 mA). At maximum power, all versions of Super Line Pro comply with the requirements UGR<19 and L 65°<3000 cd.

Las versiones no regulables de Super Line y Super Line Pro Down están equipadas con una alimentación de corriente múltiple que puede configurarse durante la instalación para conseguir las condiciones de iluminación y los niveles de confort requeridos. Los kits de instalación vienen de fábrica con el 100% de su potencia nominal (1050 mA). Super Line Pro cumple en todas sus versiones y a máxima potencia con los requisitos de UGR<19 y L 65°<3000 cd.

### Super Line

Driver setting	Light emission	Indirect		Direct	
		UGR*	L 65° < 3000 cd	UGR*	L 65° < 3000 cd
1050 mA	100%	UGR < 19			
850 mA	80%	UGR < 19			
700 mA	70%	UGR < 19			
550 mA	55%	UGR < 19	√		
500 mA	50%	UGR < 19	√	UGR < 19	√
350 mA	36%	UGR < 19	√	UGR < 19	√

\*X=4H, Y=8H, S=0.25H, reflections 70/50/20

### Super Line Pro

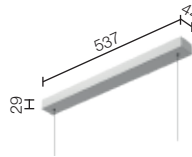
Light emission	UGR*	L 65° < 3000 cd
Up & Down Majority Up	UGR < 14	√
Up & Down Majority Down	UGR < 17	√
Down	UGR < 18	√

### Super Line / Super Line Pro Down

#### Surface Power Supply Kit

60W – 220/240V power supply included. Kits for Super Line and Super Line Pro Down are equipped with a dip-switch driver to select the maximum intensities.

Incluye fuente de alimentación 60W - 220/240V. Los Kits para Super Line y Super Line Pro Down, disponen de driver con dip-switch para seleccionar las intensidades máximas.



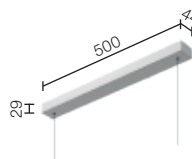
- Non Dimmable
- 08.0520.40A
  - 08.0520.02A
  - 08.0520.14A
  - 08.0520.ETA
  - 08.0520.EUA
- Dali Version
- 08.0521.40A
  - 08.0521.02A
  - 08.0521.14A
  - 08.0521.ETA
  - 08.0521.EUA

### Super Line Pro Up&Down

#### Surface Power Supply Kit

85W – 220/240V power supply included. Kits for Super Line Pro Up&Down are equipped with two outputs to select which part (Up or Down) is brighter.

Incluye fuente de alimentación 85W - 220/240V. Los Kits para Super Line Pro Up&Down disponen de dos salidas para seleccionar qué parte (Up o Down) dispone de mayor intensidad.



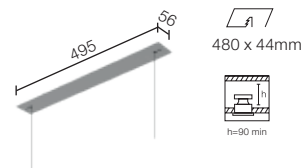
- Non Dimmable / Dali Version
- 08.0640.40
  - 08.0640.02
  - 08.0640.14
  - 08.0640.ET
  - 08.0640.EU

### Super Line / Super Line Pro Down

#### Recessed Power Supply Kit

60W – 220/240V power supply included. Kits for Super Line and Super Line Pro Down are equipped with a dip-switch driver to select the maximum intensities.

Incluye fuente de alimentación 60W - 220/240V. Los Kits para Super Line y Super Line Pro Down, disponen de driver con dip-switch para seleccionar las intensidades máximas.



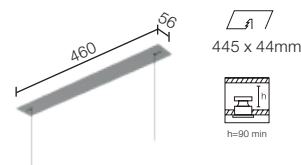
- Non Dimmable
- 08.0522.40A
  - 08.0522.02A
  - 08.0522.14A
  - 08.0522.ETA
  - 08.0522.EUA
- Dali Version
- 08.0523.40A
  - 08.0523.02A
  - 08.0523.14A
  - 08.0523.ETA
  - 08.0523.EUA

### Super Line Pro Up&Down

#### Recessed Power Supply Kit

85W – 220/240V power supply included. Kits for Super Line Pro Up&Down are equipped with two outputs to select which part (Up or Down) is brighter.

Incluye fuente de alimentación 85W - 220/240V. Los Kits para Super Line Pro Up&Down disponen de dos salidas para seleccionar qué parte (Up o Down) dispone de mayor intensidad.



- Non Dimmable / Dali Version
- 08.0641.40
  - 08.0641.02
  - 08.0641.14
  - 08.0641.ET
  - 08.0641.EU

# SUPER LINE&PRO

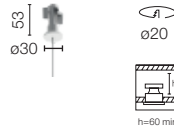
## Accessories / Accesorios

### Super Line / Super Line Pro Down

#### Remote Power Supply Kit

Includes two suspension kits and a 60W - 220/240V power supply. Kits for Super Line and Super Line Pro Down are equipped with a dip-switch driver to select the maximum intensities.

Incluye dos kits de suspensión y una fuente de alimentación de 60W - 220/240V. Los Kits para Super Line y Super Line Pro Down, disponen de driver con dip-switch para seleccionar las intensidades máximas.



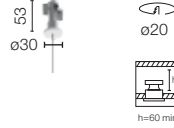
Non Dimmable	
	08.0524.40
	08.0524.02
	08.0524.14
	08.0524.ET
	08.0524.EU
Dali Version	
	08.0525.40A
	08.0525.02A
	08.0525.14A
	08.0525.ETA
	08.0525.EUA

### Super Line Pro Up&Down

#### Remote Power Supply Kit

Includes two suspension kits and two 45W - 220/240V power supplies. Kits for Super Line Pro Up&Down are equipped with two outputs to select which part (Up or Down) is brighter.

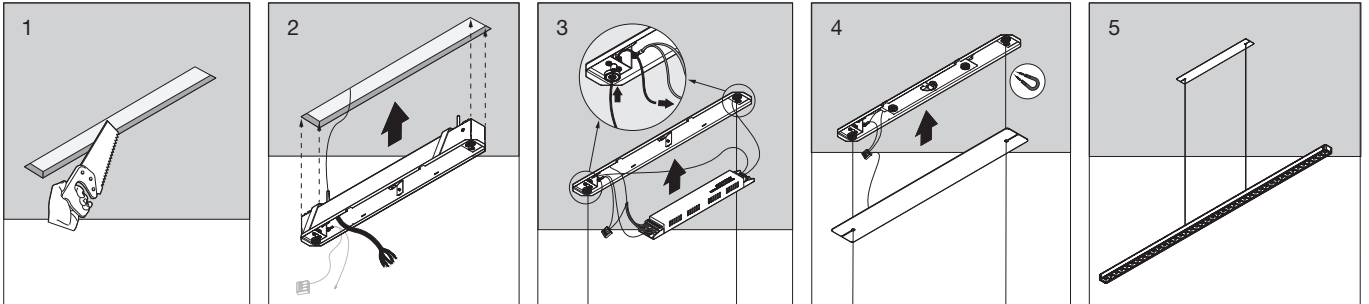
Incluye dos kits de suspensión y dos fuentes de alimentación de 45W - 220/240V. Los Kits para Super Line PRO Up&Down disponen de dos salidas para seleccionar qué parte (Up o Down) dispone de mayor intensidad.



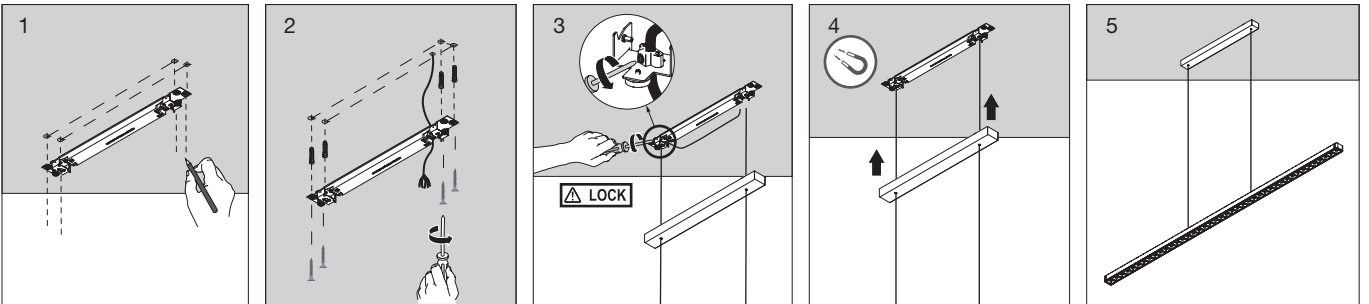
Non Dimmable / Dali Version	
	08.0642.40
	08.0642.02
	08.0642.14
	08.0642.ET
	08.0642.EU

## Installation Sequence

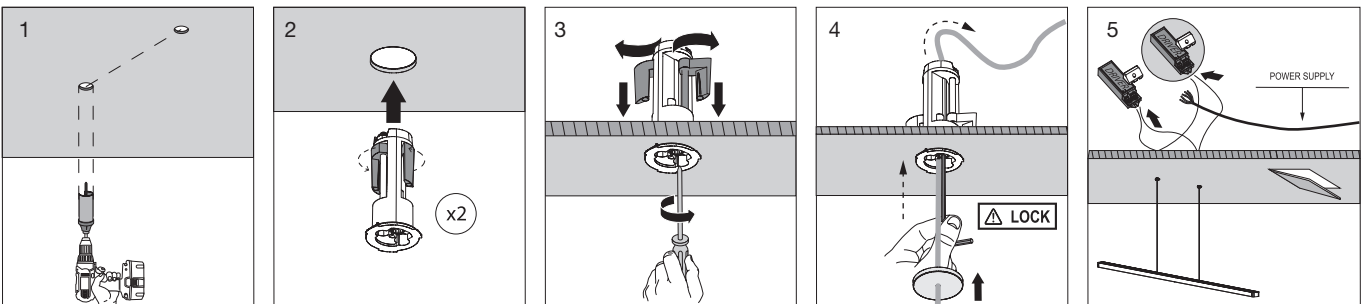
### Recessed Power Supply Kit



### Surface Power Supply Kit

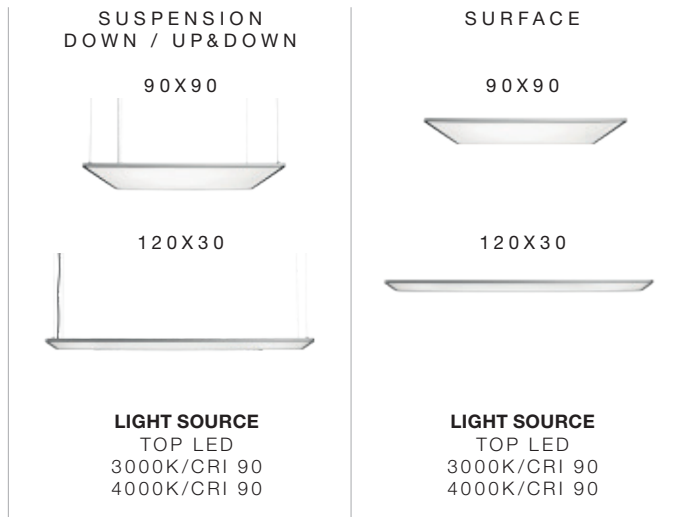


### Remote Power Supply Kit



# SUPER FLAT

DESIGNED BY FLOS ARCHITECTURAL



30 White  
 30 Blanco



## Description

Family of general lighting luminaires with direct and indirect light distribution. The Super Flat family has several square and rectangular versions, all of which are made of extruded aluminium and with angle brackets made of injected aluminium. Super Flat has some especially designed guides, guaranteeing optimal light flow and great visual comfort. Energy losses are minimised with this efficient and innovative lighting system. The entire Super Flat family has been developed in suspended and surface mounted versions for greater product versatility.

## Power Supply

The luminaire is supplied with integrated 220/240 V constant current power supply sources.

## Additional Information

- Version 30x30:  
Insulation class II, IP20 protection grade.  
- Versions 60x60/90x90/120x20/120x30:  
Insulation class I, IP20 protection grade.

Before placing your order, please consult the product details also on the Flos professional website, in its technical data sheet and in the installation and assembly instructions to find all the information that may not be included in this catalogue or that could be relevant to your specific project or installation.

## Standard Compliance and Quality Marks

EN60598-1 European Technical Standards and any subsequent additions.

## Descripción

Familia de luminarias de iluminación general con distribución luminosa directa e indirecta. La familia Super Flat consta de varias versiones en forma cuadrada y rectangular, todas ellas realizadas en aluminio extruido y escuadras realizadas en aluminio de inyección. Super Flat cuenta con unas guías especialmente diseñadas asegurando un flujo luminoso óptimo y un gran confort visual. La eficacia de este innovador sistema de iluminación permite reducir al mínimo las pérdidas de energía. Para una mayor versatilidad del producto, toda la familia Super Flat se ha desarrollado en versiones suspendida y de superficie.

## Unidades de Alimentación

La luminaria se suministra con las fuentes de alimentación de corriente constante 220/240V incluidas.

## Información Adicional

- Versión 30x30:  
Clase de aislamiento II, índice de protección IP20.  
- Versiones 60x60/90x90/120x20/120x30:  
Clase de aislamiento I, índice de protección IP20.

Antes de realizar su pedido consulte los detalles del producto también en la página web profesional de Flos, en su ficha técnica y en las instrucciones de instalación y montaje a fin de conocer en detalle toda la información que pueda no estar recogida en este catálogo y ser relevante para su proyecto o instalación concreta.

## Cumplimiento de Normativa y Marcas de Calidad

Luminaria conforme con la Normativa Técnica Europea EN60598-1 y partes segundas.

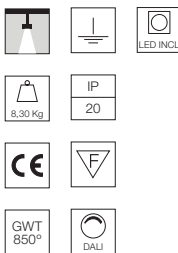
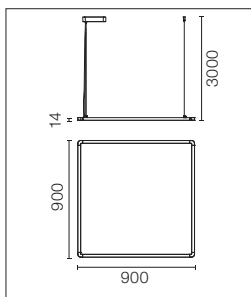


reddot design award  
winner 2013

# SUPER FLAT

## Super Flat Suspension 90x90 Down

Light Source: Top LED 3000K/CRI 90 / 4000K/CRI 90



General lighting LED luminaire to be suspended from ceiling. Power supply 220/240V included.

Luminaria LED de iluminación general para ser instalada a techo mediante suspensión. Fuente de alimentación 220/240V incluida.

**3000K**  
Light Source:  
Max. 6964 lm.  
Luminous efficiency of luminaire:  
Max. 138 lm/W

**4000K**  
Light Source:  
Max. 7660 lm.  
Luminous efficiency of luminaire:  
Max. 151 lm/W.

**3000K**  
Light Source:  
Max. 6964 lm.  
Eficiencia de la luminaria:  
Max. 138 lm/W

**4000K**  
Light Source:  
Max. 7660 lm.  
Eficiencia de la luminaria:  
Max. 151 lm/W.

Total consumption of the system:  
55W.

Consumo total del sistema:  
55W.

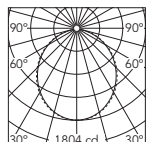
### 3000K

Non Dimmable

09.5020.30B

Dali Version

09.5020.30BDA



Beam Angle: 104°

h(m)	E(lx)	D(m)
1	1804	2.58
2	451	5.15
3	200	7.73
4	113	10.31
5	72	12.88

Luminous flux luminaire  
4802 lm (EXTREME CUT OFF)

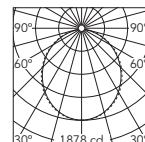
### 4000K

Non Dimmable

09.5021.30B

Dali Version

09.5021.30BDA



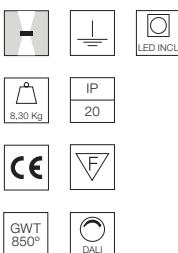
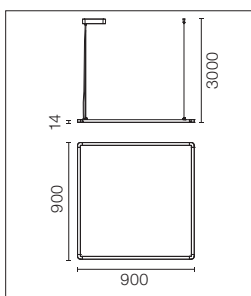
Beam Angle: 104°

h(m)	E(lx)	D(m)
1	1878	2.58
2	469	5.15
3	209	7.73
4	117	10.31
5	75	12.88

Luminous flux luminaire  
4998 lm (EXTREME CUT OFF)

## Super Flat Suspension 90x90 Up&Down

Light Source: Top LED 3000K/CRI 90 / 4000K/CRI 90



General lighting LED luminaire, direct and indirect beam, to be suspended from ceiling. Power supply 220/240V included.

Luminaria LED de iluminación general indirecta y directa para ser instalada a techo mediante suspensión. Fuente de alimentación 220/240V incluida.

**3000K**  
Light Source:  
Up: Max. 3482 lm.  
Down: Max. 3482 lm.  
Luminous efficiency of luminaire:  
Max. 138 lm/W

**4000K**  
Light Source:  
Up: Max. 3830 lm.  
Down: Max. 3830 lm.  
Luminous efficiency of luminaire:  
Max. 151 lm/W.

**3000K**  
Light Source:  
Up: Max. 3482 lm.  
Down: Max. 3482 lm.  
Eficiencia de la luminaria:  
Max. 138 lm/W

**4000K**  
Light Source:  
Up: Max. 3830 lm.  
Down: Max. 3830 lm.  
Eficiencia de la luminaria:  
Max. 151 lm/W.

Total consumption of the system:  
55W.

Consumo total del sistema:  
55W.

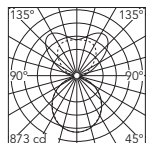
### 3000K

Non Dimmable

09.5025.30B

Dali Version

09.5025.30BDA



Beam Angle DIR: 108°

h(m)	E(lx)	D(m)
1	873	2.75
2	218	5.49
3	97	8.24
4	55	10.98
5	35	13.73

Luminous flux luminaire  
4450 lm (EXTREME CUT OFF)

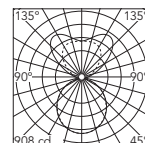
### 4000K

Non Dimmable

09.5026.30B

Dali Version

09.5026.30BDA



Beam Angle DIR: 108°

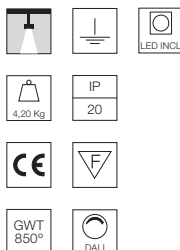
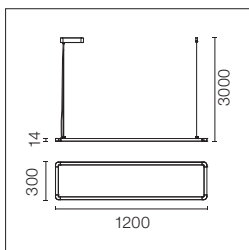
h(m)	E(lx)	D(m)
1	908	2.75
2	227	5.49
3	101	8.24
4	57	10.98
5	36	13.73

Luminous flux luminaire  
4631 lm (EXTREME CUT OFF)

# SUPER FLAT

## Super Flat Suspension 120x30 Down

Light Source: Top LED 3000K/CRI 90 / 4000K/CRI 90



General lighting LED luminaire to be suspended from ceiling. Power supply 220/240V included.

Luminaria LED de iluminación general para ser instalada a techo mediante suspensión. Fuente de alimentación 220/240V incluida.

**3000K**  
Light Source:  
Max. 6964 lm.  
Luminous efficiency of luminaire:  
Max. 138 lm/W

**4000K**  
Light Source:  
Max. 7660 lm.  
Luminous efficiency of luminaire:  
Max. 151 lm/W.

**3000K**  
Light Source:  
Max. 6964 lm.  
Eficiencia de la luminaria:  
Max. 138 lm/W

**4000K**  
Light Source:  
Max. 7660 lm.  
Eficiencia de la luminaria:  
Max. 151 lm/W.

Total consumption of the system: 56W.

Consumo total del sistema: 56W.

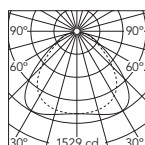
### 3000K

Non Dimmable

09.5040.30B

Dali Version

09.5040.30BDA



Beam Angle: 105°

h(m) E(lx) D(m)

1	1529	2.62
2	382	5.25
3	170	7.87
4	96	10.49
5	61	13.12

Luminous flux luminaire 4441 lm (EXTREME CUT OFF)

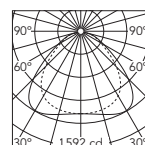
### 4000K

Non Dimmable

09.5041.30B

Dali Version

09.5041.30BDA



Beam Angle: 105°

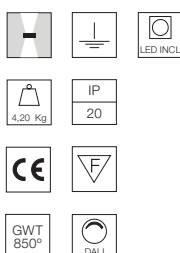
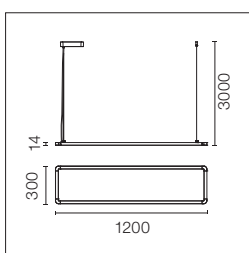
h(m) E(lx) D(m)

1	1592	2.62
2	398	5.25
3	177	7.87
4	99	10.49
5	64	13.12

Luminous flux luminaire 4622 lm (EXTREME CUT OFF)

## Super Flat Suspension 120x30 Up&Down

Light Source: Top LED 3000K/CRI 90 / 4000K/CRI 90



General lighting LED luminaire, direct and indirect beam, to be suspended from ceiling. Power supply 220/240V included.

Luminaria LED de iluminación general indirecta y directa para ser instalada a techo mediante suspensión. Fuente de alimentación 220/240V incluida.

**3000K**  
Light Source:  
Up: Max. 3482 lm.  
Down: Max. 3482 lm.  
Luminous efficiency of luminaire:  
Max. 138 lm/W

**4000K**  
Light Source:  
Up: Max. 3830 lm.  
Down: Max. 3830 lm.  
Luminous efficiency of luminaire:  
Max. 151 lm/W

**3000K**  
Light Source:  
Up: Max. 3482 lm.  
Down: Max. 3482 lm.  
Eficiencia de la luminaria:  
Max. 138 lm/W

**4000K**  
Light Source:  
Up: Max. 3830 lm.  
Down: Max. 3830 lm.  
Eficiencia de la luminaria:  
Max. 151 lm/W

Total consumption of the system: 56W.

Consumo total del sistema: 56W.

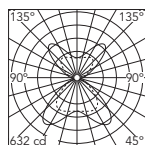
### 3000K

Non Dimmable

09.5045.30B

Dali Version

09.5045.30BDA



Beam Angle DIR: 109°

h(m) E(lx) D(m)

1	632	2.82
2	158	5.64
3	70	8.46
4	40	11.27
5	25	14.09

Luminous flux luminaire 4225 lm (EXTREME CUT OFF)

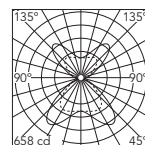
### 4000K

Non Dimmable

09.5046.30B

Dali Version

09.5046.30BDA



Beam Angle DIR: 109°

h(m) E(lx) D(m)

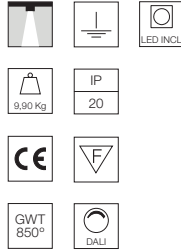
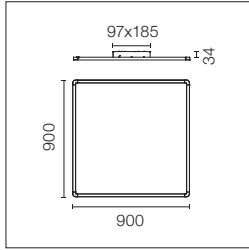
1	658	2.82
2	165	5.64
3	73	8.46
4	41	11.27
5	26	14.09

Luminous flux luminaire 4398 lm (EXTREME CUT OFF)

# SUPER FLAT

## Super Flat Surface 90x90 Down

Light Source: Top LED 3000K/CRI 90 / 4000K/CRI 90



Surface mounted general lighting LED luminaire. Power supply 220/240V included.

Luminaria LED de iluminación general para ser instalada a techo. Fuente de alimentación 220/240V incluida.

### 3000K

Light Source:  
Max. 6964 lm.  
Luminous efficiency of luminaire:  
Max. 138 lm/W

### 4000K

Light Source:  
Max. 7660 lm.  
Luminous efficiency of luminaire:  
Max. 151 lm/W.

Total consumption of the system:  
55W.

### 3000K

Light Source:  
Max. 6964 lm.  
Eficiencia de la luminaria:  
Max. 138 lm/W

### 4000K

Light Source:  
Max. 7660 lm.  
Eficiencia de la luminaria:  
Max. 151 lm/W.

Consumo total del sistema:  
55W.

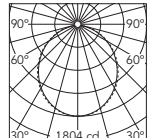
### 3000K

Non Dimmable

09.6020.30B

Dali Version

09.6020.30BDA



Beam Angle: 104°

h(m)	E(lx)	D(m)
1	1804	2.58
2	451	5.15
3	200	7.73
4	113	10.31
5	72	12.88

Luminous flux luminaire  
4802 lm (EXTREME CUT OFF)

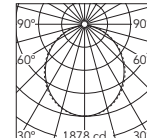
### 4000K

Non Dimmable

09.6021.30B

Dali Version

09.6021.30BDA



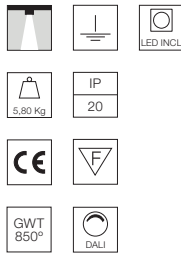
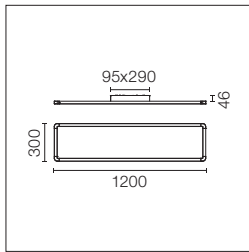
Beam Angle: 104°

h(m)	E(lx)	D(m)
1	1878	2.58
2	469	5.15
3	209	7.73
4	117	10.31
5	75	12.88

Luminous flux luminaire  
4998 lm (EXTREME CUT OFF)

## Super Flat Surface 120x30 Down

Light Source: Top LED 3000K/CRI 90 / 4000K/CRI 90



Surface mounted general lighting LED luminaire. Power supply 220/240V included.

Luminaria LED de iluminación general para ser instalada a techo. Fuente de alimentación 220/240V incluida.

### 3000K

Light Source:  
Max. 6964 lm.  
Luminous efficiency of luminaire:  
Max. 138 lm/W

### 4000K

Light Source:  
Max. 7660 lm.  
Luminous efficiency of luminaire:  
Max. 151 lm/W.

Total consumption of the system:  
56W.

### 3000K

Light Source:  
Max. 6964 lm.  
Eficiencia de la luminaria:  
Max. 138 lm/W

### 4000K

Light Source:  
Max. 7660 lm.  
Eficiencia de la luminaria:  
Max. 151 lm/W.

Consumo total del sistema:  
56W.

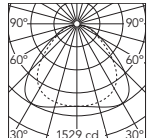
### 3000K

Non Dimmable

09.6040.30B

Dali Version

09.6040.30BDA



Beam Angle: 105°

h(m)	E(lx)	D(m)
1	1529	2.62
2	382	5.25
3	170	7.87
4	96	10.49
5	61	13.12

Luminous flux luminaire  
4441 lm (EXTREME CUT OFF)

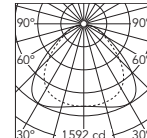
### 4000K

Non Dimmable

09.6041.30B

Dali Version

09.6041.30BDA



Beam Angle: 105°

h(m)	E(lx)	D(m)
1	1592	2.62
2	398	5.25
3	177	7.87
4	99	10.49
5	64	13.12

Luminous flux luminaire  
4622 lm (EXTREME CUT OFF)

# LIGHT BELL

DESIGNED BY PIERO LISSONI



**LIGHT SOURCE**  
LED ARRAY  
55W  
6388 lm  
2700K/CRI 90  
6714 lm  
3000K/CRI 90



□ 70 Matte White  
70 Blanco Mate

Internal Finish

■ Anodized Aluminium  
Aluminio Anodizado



■ AN Anodized Black  
AN Negro Anodizado

■ Gold  
Oro



■ AP Polished Aluminium  
AP Aluminio Pulido

■ Anodized Aluminium  
Aluminio Anodizado



□ 76 Transparent Glass  
76 Cristal Transparente



■ CE Concrete  
CE Cemento



# LIGHT BELL

## Description

Suspended general lighting luminaire for indoor mounting. It has a high efficiency latest generation LED light source and a low-loss technical thermoplastic diffuser. The reflector is supplied separately and is available in spun aluminium with different patterns, and in transparent glass, depending on the versions. Power supply source integrated into luminaire housing.

## Power Supply

Integrated 220/240V constant voltage power supply source.

## Additional Information

Available in Dali, and Dimmable Push versions.  
IP20 protection grade.  
Insulation class I.  
Pin-block type dissipater.

Before placing your order, please consult the product details also on the Flos professional website, in its technical data sheet and in the installation and assembly instructions to find all the information that may not be included in this catalogue or that could be relevant to your specific project or installation.

## Standard Compliance and Quality Marks

EN60598-1 European Technical Standards and any subsequent additions.

## Descripción

Luminaria suspendida de iluminación general para ser instalada en interiores. Cuenta con una fuente de luz LED de última generación de alta eficiencia y difusor realizado en termoplástico técnico de bajas pérdidas. El reflector de la luminaria se sirve por separado, y está disponible en aluminio repulsado en distintos decorados y en cristal transparente según versiones. Fuente de alimentación integrada en el cuerpo de la luminaria.

## Fuente de Alimentación

Fuente de alimentación de corriente constante 220/240V integrada.

## Información Adicional

Disponible en versiones Dali, y Dimmable Push.  
Índice de protección IP20.  
Clase de aislamiento I.  
Disipador tipo pin-block.

Antes de realizar su pedido consulte los detalles del producto también en la página web profesional de Flos, en su ficha técnica y en las instrucciones de instalación y montaje a fin de conocer en detalle toda la información que pueda no estar recogida en este catálogo y ser relevante para su proyecto o instalación concreta.

## Cumplimiento de Normativa y Marcas de Calidad

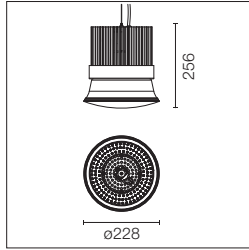
Luminaria conforme con la Normativa Técnica Europea EN60598-1 y partes segundas.



# LIGHT BELL

## Light Bell Light Source

Light Source: LED Array 55W - 6388 lm - 2700K/CRI 90 / 55W - 6714 lm - 3000K/CRI 90



Suspended luminaire for mounting on the ceiling with LED light source. (4 metres maximum distance to ceiling). Power supply source 220/240V integrated into luminaire housing. Reflector not included; supplied separately. Please ask us for a higher IP. Includes a 4-meter suspension cable. With glass screen, maximum height from the ground: 5 m.

Luminaria suspendida para ser instalada a techo con fuente de luz LED (máxima distancia al techo 4 metros). Fuente de alimentación 220/240V integrada en el cuerpo de la luminaria. Reflector no incluido, se sirve por separado. Consultar para IP superior. Incluye cable de suspensión de 4m. Con pantalla de cristal, altura máxima respecto al suelo: 5m.

### 2700K

Non Dimmable

07.9641.14A

Dimmable Dali

07.9641.14ADA

### 3000K

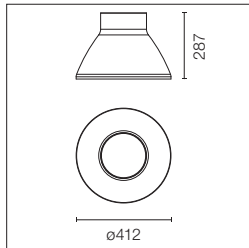
Non Dimmable

07.9642.14A

Dimmable Dali

07.9642.14ADA

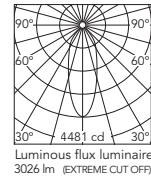
## Light Bell Reflector



07.9630.70

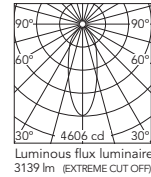


**E I 2700K**  
07.9630.70  
+  
07.9641.14A



Beam Angle: 37°  
h(m) E(lx) D(m)  
1 4481 0.67  
2 1120 1.33  
3 498 2.00  
4 280 2.67  
5 179 3.34

**E I 3000K**  
07.9630.70  
+  
07.9642.14A



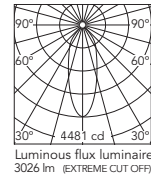
Beam Angle: 37°  
h(m) E(lx) D(m)  
1 4606 0.68  
2 1152 1.35  
3 512 2.03  
4 288 2.70  
5 184 3.38



07.9630.AP

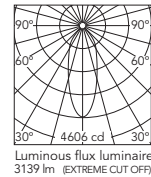


**E I 2700K**  
07.9630.AP  
+  
07.9641.14A



Beam Angle: 37°  
h(m) E(lx) D(m)  
1 4481 0.67  
2 1120 1.33  
3 498 2.00  
4 280 2.67  
5 179 3.34

**E I 3000K**  
07.9630.AP  
+  
07.9642.14A



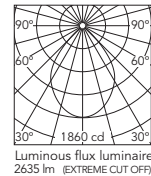
Beam Angle: 37°  
h(m) E(lx) D(m)  
1 4606 0.68  
2 1152 1.35  
3 512 2.03  
4 288 2.70  
5 184 3.38



07.9630.AN

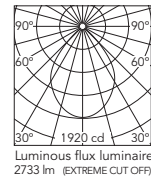


**E I 2700K**  
07.9630.AN  
+  
07.9641.14A



Beam Angle: 78°  
h(m) E(lx) D(m)  
1 1860 1.61  
2 465 3.22  
3 207 4.84  
4 116 6.45  
5 74 8.06

**E I 3000K**  
07.9630.AN  
+  
07.9642.14A



Beam Angle: 78°  
h(m) E(lx) D(m)  
1 1920 1.62  
2 480 3.23  
3 213 4.85  
4 120 6.47  
5 77 8.08

E= External Finish  
I= Internal Finish

E= Acabado Externo  
I= Acabado Interno

# LIGHT BELL

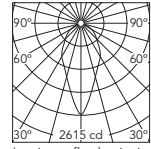
## Light Bell Reflector



07.9630.76



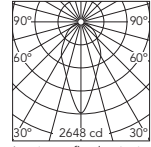
**2700K**  
07.9630.76  
+  
07.9641.14A



Luminous flux luminaire  
3391 lm (EXTREME CUT OFF)

Beam Angle: 46°		
h(m)	E(lx)	D(m)
1	2615	0.81
2	654	1.63
3	291	2.44
4	163	3.26
5	105	4.07

**3000K**  
07.9630.76  
+  
07.9642.14A



Luminous flux luminaire  
3518 lm (EXTREME CUT OFF)

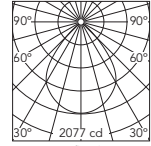
Beam Angle: 46°		
h(m)	E(lx)	D(m)
1	2648	0.85
2	662	1.71
3	294	2.56
4	166	3.41
5	106	4.27



07.9630.CE



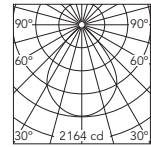
**2700K**  
07.9630.CE  
+  
07.9641.14A



Luminous flux luminaire  
3099 lm (EXTREME CUT OFF)

Beam Angle: 79°		
h(m)	E(lx)	D(m)
1	2077	1.66
2	519	3.32
3	231	4.97
4	130	6.63
5	83	8.29

**3000K**  
07.9630.CE  
+  
07.9642.14A



Luminous flux luminaire  
3229 lm (EXTREME CUT OFF)

Beam Angle: 79°		
h(m)	E(lx)	D(m)
1	2164	1.66
2	541	3.32
3	240	4.97
4	135	6.63
5	87	8.29

## Accessories / Accesorios

Rosette for indoors. IP20.

Rosetón de alimentación para interiores.  
IP20.



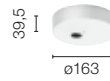
Non Dimmable  
F0556020  
Dimmable Push/\*\*Dali  
F0557020

\* The F0557020 Dali version has a 4-meter cable, 5 poles and a 0.75mm<sup>2</sup> section.

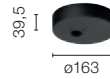
\* La versión Dali F0557020 lleva cable de 4m, 5 polos y sección 0.75mm<sup>2</sup>.

Rosette. IP20.

Rosetón de alimentación. IP20.



08.8775.40



08.8775.14

# FORT KNOX WALL

DESIGNED BY PHILIPPE STARCK

## FORT KNOX WALL



### LIGHT SOURCE

POWER LED  
35W  
3715 lm  
2700K/CRI 90  
3900 lm  
3000K/CRI 90  
3774 lm  
4000K/CRI 90

## FORT KNOX WALL MINI



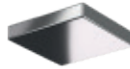
### LIGHT SOURCE

POWER LED  
25W  
2329 lm  
2700K/CRI 90  
2718 lm  
3000K/CRI 90  
2658 lm  
4000K/CRI 90

□ 40 White  
40 Blanco

■ 05 Polished Aluminium  
05 Aluminio Pulido

■ 14 Black/RAL 9005  
14 Negro



### Description

Luminaire for wall application designed for indirect lighting.

Die-cast aluminium alloy body with hand polished finish and protected with transparent liquid paint, or powder-coated white or matte black.

Wall support made in injected aluminium. Thanks to its innovative design, this holder allows both horizontal and vertical regulation up to 10 mm, ensuring a perfect installation on any type of surface. Additionally, this product includes a spirit level, allowing a perfect luminaire calibration.

### Reflectors

Thanks to its adapted design, the asymmetrical lens allow luminaire's maximum efficiency and optimal light distribution.

### Power Supply

Non Dimmable, Dimmable 1-10V or Dimmable Dali power source incorporated in the luminaire body.

### Additional Information

IP20 protection grade.  
Insulation class I.

Before placing your order, please consult the product details also on the Flos professional website, in its technical data sheet and in the installation and assembly instructions to find all the information that may not be included in this catalogue or that could be relevant to your specific project or installation.

### Standard Compliance and Quality Marks

EN60598-1 European Technical Standards and any subsequent additions.

### Descripción

Luminaria de pared para luz indirecta.

Cuerpo realizado en aleación de aluminio inyectado a presión con acabado pulido a mano y protegido por pintura líquida transparente o barniz en polvo de color blanco o negro mate.

Soporte de pared realizado en aluminio inyectado. Gracias a su novedoso diseño, este soporte permite la regulación tanto en horizontal como en vertical de hasta 10 mm, garantizando una perfecta instalación sobre cualquier superficie. Además, el producto incorpora un nivel de burbuja que permite una perfecta calibración de la luminaria.

### Reflectores

Lente asimétrica que gracias a su diseño adaptado, permite una eficiencia de la luminaria máxima además de una distribución óptima de la luz.

### Unidades de Alimentación

Fuente de alimentación No Dimmable, Dimmable 1-10V o Dimmable Dali incorporada en el cuerpo principal de la luminaria.

### Información Adicional

Índice de protección IP20.  
Clase de aislamiento I.

Antes de realizar su pedido consulte los detalles del producto también en la página web profesional de Flos, en su ficha técnica y en las instrucciones de instalación y montaje a fin de conocer en detalle toda la información que pueda no estar recogida en este catálogo y ser relevante para su proyecto o instalación concreta.

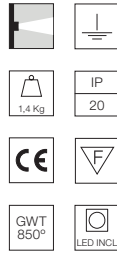
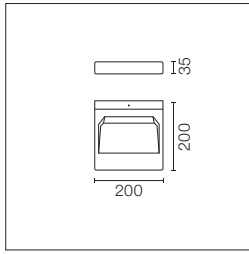
### Cumplimiento de Normativa y Marcas de Calidad

Luminaria conforme con la Normativa Técnica Europea EN60598-1 y partes segundas.

# FORT KNOX WALL

## Fort Knox Wall

**Light Source:** Power LED 35W - 3715 lm - 2700K/CRI 90 / 3900 lm - 3000K/CRI 90 / 3774 lm - 4000K/CRI 90



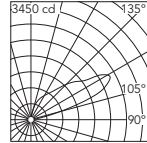
Wall-mounted LED luminaire for indirect lighting. Power source 220-240V incorporated into luminaire's body.

Luminaria LED de pared para luz indirecta. Fuente de alimentación 220-240V integrada en el cuerpo de la luminaria.

### 2700K

Dimmable 1-10V

- 09.2111.40C
- 09.2111.05C
- 09.2111.14C
- Dali Version
- 09.2111.40CDA
- 09.2111.05CDA
- 09.2111.14CDA



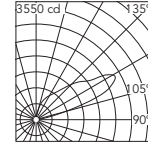
Beam Angle: 30°

h(m)	E(lx)	D(m)
1	681	2.24
2	170	4.49
3	76	6.73
4	43	8.97
5	27	11.21

### 3000K

Dimmable 1-10V

- 09.2110.40C
- 09.2110.05C
- 09.2110.14C
- Dali Version
- 09.2110.40CDA
- 09.2110.05CDA
- 09.2110.14CDA



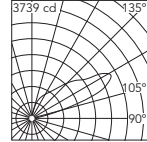
Beam Angle: 30°

h(m)	E(lx)	D(m)
1	700	2.24
2	175	4.49
3	78	6.73
4	44	8.97
5	28	11.21

### 4000K

Dimmable 1-10V

- 09.2112.40C
- 09.2112.05C
- 09.2112.14C
- Dali Version
- 09.2112.40CDA
- 09.2112.05CDA
- 09.2112.14CDA

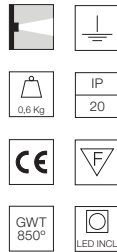
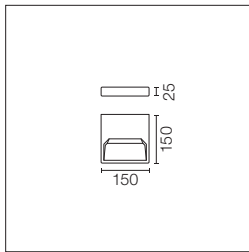


Beam Angle: 30°

h(m)	E(lx)	D(m)
1	738	2.24
2	184	4.49
3	82	6.73
4	46	8.97
5	30	11.21

## Fort Knox Wall Mini

**Light Source:** Power LED 25W - 2329 lm - 2700K/CRI 90 / 2718 lm - 3000K/CRI 90 / 2658 lm - 4000K/CRI 90



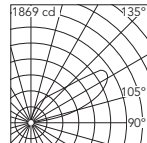
Wall-mounted LED luminaire for indirect lighting. Power source 220-240V incorporated into luminaire's body.

Luminaria LED de pared para luz indirecta. Fuente de alimentación 220-240V integrada en el cuerpo de la luminaria.

### 2700K

Non Dimmable

- 09.2126.40B
- 09.2126.05B
- 09.2126.14B
- Dali Version
- 09.2126.40BDA
- 09.2126.05BDA
- 09.2126.14BDA



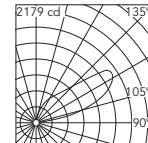
Beam Angle: 33°

h(m)	E(lx)	D(m)
1	394	2.88
2	98	5.75
3	44	8.63
4	25	11.50
5	16	14.38

### 3000K

Non Dimmable

- 09.2125.40B
- 09.2125.05B
- 09.2125.14B
- Dali Version
- 09.2125.40BDA
- 09.2125.05BDA
- 09.2125.14BDA



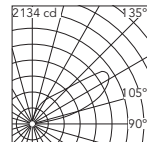
Beam Angle: 33°

h(m)	E(lx)	D(m)
1	459	2.88
2	115	5.75
3	51	8.63
4	29	11.50
5	18	14.38

### 4000K

Non Dimmable

- 09.2127.40B
- 09.2127.05B
- 09.2127.14B
- Dali Version
- 09.2127.40BDA
- 09.2127.05BDA
- 09.2127.14BDA



Beam Angle: 33°

h(m)	E(lx)	D(m)
1	449	2.88
2	112	5.75
3	50	8.63
4	28	11.50
5	18	14.38

# THIN LED

DESIGNED BY FLOS ARCHITECTURAL



**LIGHT SOURCE**  
TOP LED  
20W/m  
24V  
1822 lm/m  
3000K/CRI 90

30 White  
30 Blanco

29 Anodized Aluminium  
29 Aluminio Anodizado

BZ Anodized Bronze  
BZ Bronce Anodizado



Patented and registered model / Modelo patentado y registrado.

## Description

Wall application luminaire for indirect lighting. Anodised aluminium housing with internal super-pure optical aluminium reflector. Very easy to install and extremely versatile. The printed circuit is made of jointed modules with double connector through silver contacts. This ensure a safe power supply avoiding damages which could be caused during assembling phase. The utilized LED, with a very tight pitch and a 120° emission, together with the reflection system, grant a very high and even lighting emission performance. Thanks to a patented light emission control system, the light fitting performance is really high, with an optimized and very comfortable light distribution.

## Power Supply

Mains Dimming Products – Please read Mains Dimming disclaimer in drivers chapter.

## Additional Information

Led modules: 404 mm - 1201 mm - 1034 mm – 2040 mm - 2541 mm- 3042 mm.  
Blind module: 1034 mm.  
Max connection length 3044 mm.  
Side covers included.  
IP20 protection grade.  
Classe d'isolation III.  
Suitable for installation on normally inflammable surfaces.

Before placing your order, please consult the product details also on the Flos professional website, in its technical data sheet and in the installation and assembly instructions to find all the information that may not be included in this catalogue or that could be relevant to your specific project or installation.

## Standard Compliance and Quality Marks

EN60598-1 European Technical Standards and any subsequent additions.

## Descripción

Aparato de iluminación indirecta para ser instalado en la pared. Cuerpo en aluminio anodizado con reflector interior óptico realizado en aluminio super-puro. Muy fácil de instalar y extremadamente versátil. El circuito impreso está realizado con módulos articulados con un doble conector a través de contactos de plata. Esto asegura un alimentador de corriente seguro evitando daños que podrían originarse durante la fase de montaje. Los LEDs utilizados con una ajustada frecuencia y una emisión de 120°, junto con el sistema reflector, garantizan unas prestaciones elevadas y una iluminación uniforme. Gracias a un sistema patentado de control de emisiones de luz, el rendimiento de las lámparas es muy alto, con una distribución de iluminación óptima y muy confortable.

## Unidades de Alimentación

Productos Mains Dimming - Lea la cláusula de exención de responsabilidad sobre Mains Dimming en el capítulo de controladores (*Drivers*).

## Información Adicional

Módulos de LED: 404 mm - 1201 mm - 1034 mm – 2040 mm - 2541 mm- 3042 mm.  
Módulo deslumbramiento: 1034 mm.  
Máxima longitud de conexión 3044 mm.  
Cubiertas laterales incluidas.  
Grado de protección IP20.  
Clase de aislamiento III.  
Instalable sobre superficies normalmente inflamables.

Antes de realizar su pedido consulte los detalles del producto también en la página web profesional de Flos, en su ficha técnica y en las instrucciones de instalación y montaje a fin de conocer en detalle toda la información que pueda no estar recogida en este catálogo y ser relevante para su proyecto o instalación concreta.

## Cumplimiento de Normativa y Marcas de Calidad

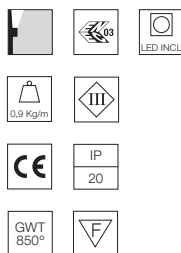
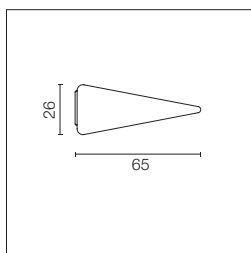
Luminaria conforme con la Normativa Técnica Europea EN60598-1 y partes segundas.



# THIN LED

## Thin LED

**Light Source:** Top LED 20W/m - 24V - 1822 lm/m - 3000K/CRI 90



Wall application luminaire for indirect lighting with LED. Remote transformer not included.

Luminaria de pared de iluminación indirecta con LED. Transformador remoto no incluido.

Recommended power supply / Equipos recomendados\*:

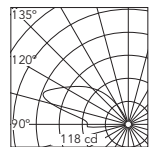
Non Dimmable	60.9705 (60W)	404/1034/1201/2040/2541mm
Non Dimmable	60.9777 (120W)	3042mm
Dimmable 1-10V	60.9681 (120W)	
Dim DALI	60.9880 (120W)	
Casambi	60.9683 (120W)	
Mais Dimming	60.9881 (60W)	404/1034/1201/2040/2541mm

\* Refer to the Drivers chapter / Ver capítulo Drivers

### L: 404 mm

6,8W - 711 lm - 16 LEDs

- 09.0045.30B
- 09.0045.29B
- 09.0045.BZB



Luminous flux luminaire 621 lm

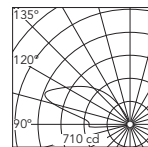
Beam Angle: 101°

h(m)	E(lx)	D(m)
1	118	6.46
2	30	12.92
3	13	19.38
4	7	25.84
5	5	32.30

### L: 2040 mm

41W - 4266 lm - 84 LEDs

- 09.0101.30B
- 09.0101.29B
- 09.0101.BZB



Luminous flux luminaire 3726 lm

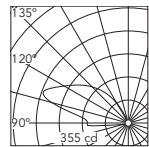
Beam Angle: 101°

h(m)	E(lx)	D(m)
1	710	6.46
2	178	12.92
3	79	19.38
4	44	25.84
5	28	32.30

### L: 1034 mm

20,5W - 2133 lm - 42 LEDs

- 09.0100.30B
- 09.0100.29B
- 09.0100.BZB



Luminous flux luminaire 1863 lm

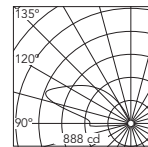
Beam Angle: 101°

h(m)	E(lx)	D(m)
1	355	6.46
2	89	12.92
3	39	19.38
4	22	25.84
5	14	32.30

### L: 2541 mm

47,8W - 5250 lm - 105 LEDs

- 09.0102.30B
- 09.0102.29B
- 09.0102.BZB



Luminous flux luminaire 4657 lm

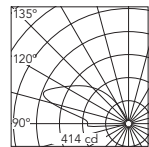
Beam Angle: 101°

h(m)	E(lx)	D(m)
1	888	6.46
2	222	12.92
3	99	19.38
4	55	25.84
5	36	32.30

### L: 1201 mm

23,9W - 2450 lm - 55 LEDs

- 09.0120.30B
- 09.0120.29B
- 09.0120.BZB



Luminous flux luminaire 2173 lm

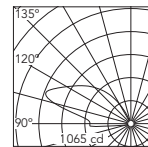
Beam Angle: 101°

h(m)	E(lx)	D(m)
1	414	6.46
2	104	12.92
3	46	19.38
4	26	25.84
5	17	32.30

### L: 3042 mm

61,5W - 6399 lm - 126 LEDs

- 09.0103.30B
- 09.0103.29B
- 09.0103.BZB



Luminous flux luminaire 5588 lm

Beam Angle: 101°

h(m)	E(lx)	D(m)
1	1065	6.46
2	266	12.92
3	118	19.38
4	67	25.84
5	43	32.30

### L: 1034 mm BLIND\*

- 09.0104.30A
- 09.0104.29A
- 09.0104.BZA

\* To create continuous profile lines / Para crear líneas de perfil continuas.



**LIGHT SOURCE**  
TOP LED  
1,2W  
96 lm  
3000K/CRI 90

□ 30 White  
30 Blanco



■ 29 Anodized  
Aluminium  
29 Aluminio  
Anodizado



■ 55 Stainless  
Steel  
55 Acero  
Inoxidable



■ BZ Bronze  
BZ Bronce



■ AN Anodized  
Black  
AN Negro  
Anodizado



Light Colours  
Colores de la Luz

□ White Light  
Luz Blanca



■ Amber Light  
Luz Ámbar



#### Description

Embedded light fixture for indoor use in all its finishes, except stainless steel which is suitable for outdoor use. Available with next-generation LED light source, suitable for responding to diverse signalling needs on pathways or stairways. Available in different light shades, through coloured internal diffuser. Light body made of aluminium, stainless steel or machined bronze.

#### Power Supply

Constant voltage power supply not included, available as an accessory. Up to 6 or 15 G-O can be installed with the recommended power sources.

#### Accessories

With extruded aluminium accessories for embedding in concrete walls.

#### Additional Information

IP65 protection grade.  
Insulation class III.  
Suitable for installation on normally inflammable surfaces.

Before placing your order, please consult the product details also on the Flos professional website, in its technical data sheet and in the installation and assembly instructions to find all the information that may not be included in this catalogue or that could be relevant to your specific project or installation.

#### Standard Compliance and Quality Marks

EN60598-1 European Technical Standards and any subsequent additions.

#### Descripción

Luminaria empotrada concebida para uso interior en todos sus acabados, excepto el acero inoxidable que es apto también para uso exterior. Disponible con fuente de luz LED de última generación apta para responder a las diversas necesidades de señalizadores a lo largo de caminos de paso o escaleras. Disponible en diferentes colores de luz mediante un difusor interno coloreado. El cuerpo de la luminaria está realizado en aluminio, acero inoxidable o bronce mecanizado.

#### Unidades de Alimentación

Fuente de alimentación de tensión constante no incluida, disponible como accesorio. Es posible instalar hasta 6 ó 15 G-O con las fuentes de alimentación recomendadas.

#### Accesorios

Dispone de accesorio para empotrar en paredes de hormigón realizado en aluminio extruido.

#### Información Adicional

Índice de protección IP65.  
Clase de aislamiento III.  
Instalable sobre superficie normalmente inflamables.

Antes de realizar su pedido consulte los detalles del producto también en la página web profesional de Flos, en su ficha técnica y en las instrucciones de instalación y montaje a fin de conocer en detalle toda la información que pueda no estar recogida en este catálogo y ser relevante para su proyecto o instalación concreta.

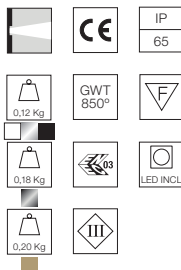
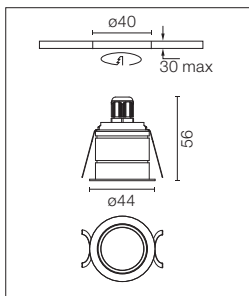
#### Cumplimiento de Normativa y Marcas de Calidad

Luminaria conforme con la Normativa Técnica Europea EN60598-1 y partes segundas.



G-O

Light Source: Top LED 1,2W - 24V - 96 lm - 3000K/CRI 90



Semi recessed signalling lamp for indoor use on ceiling/wall. Power supply not included. 1000 mm power cable included.

Luminaria de señalización semiempotrada para aplicación interior a techo/pared. Fuente de alimentación no incluida. Incluye cable de alimentación de 1000 mm.

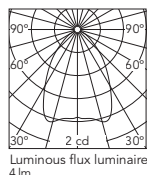
Equipment for remote installation in an accesible place: it does not fit through the recessing hole of the luminaire, except 60.9157.

Equipo para instalación remota en lugar accesible: no cabe a través del agujero de empotramiento de la luminaria, salvo el 60.9157.

Recommended power supply / Equipos recomendados\*:  
 Non Dimmable 110-240V 60.9157 (8W)  
 Non Dimmable 220-240V 60.8703 (25W)

\* Refer to the Drivers chapter / Ver capítulo Drivers

- White Light/Luz Blanca
- 09.3200.30A
  - 09.3200.29A
  - 09.3200.55A
  - 09.3200.BZA
  - 09.3200.ANA

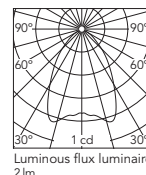


Beam Angle: 74°

h(m)	E(lx)	D(m)
1	2	1.51
2	1	3.03
3	0	4.54
4	0	6.06
5	0	7.57

Luminous flux luminaire 4lm

- Amber Light/Luz Ámbar
- 09.3201.30A
  - 09.3201.29A
  - 09.3201.55A
  - 09.3201.BZA
  - 09.3201.ANA



Beam Angle: 72°

h(m)	E(lx)	D(m)
1	1	1.46
2	0	2.92
3	0	4.38
4	0	5.85
5	0	7.31

Luminous flux luminaire 2lm

Accessories / Accesorios

Housing for recessed installation made in anodized aluminium for outdoor installation.

Cuerpo de empotramiento realizado en aluminio anodizado para instalación en exterior.

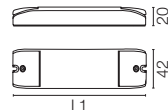


08.8422.00

Control Units / Unidades de Control

Dimmable control unit with 1 channel for 24V LED modules. Power supply not included. Max. 120W - 5A.

Unidad de control dimable de 1 canal para la regulación de módulos LED, para equipos de 24V. No incluye fuente de alimentación. Max. 120W - 5A.



1-10V  
60.8640  
L1: 172

DALI  
60.9766  
L1: 181



# THE BLOCK OF LIGHT

DESIGNED BY KNUD HOLSCHER



**LIGHT SOURCE**  
POWER LED  
2,2W  
154 lm  
3000K/CRI 80

01 Matte White  
01 Blanco Mate

72 Grey  
72 Gris

04 Matte Black  
04 Negro Mate



## Description

Embedded light fixture designed for indoor or outdoor use (IP65 protection grade). Available with next-generation LED light source in response to diverse signalling needs on pathways or stairways. Front made of aluminium with finish in matte white, grey or matte black.

## Power Supply

Built-in, non-regulable constant current power supply of 100/240V, 50/60Hz. 700 mA current.

## Accessories

Has galvanised steel accessories for embedding in concrete walls.

## Additional Information

IP65 protection grade.  
Insulation class I.  
Suitable for installation on normally inflammable surfaces.

Before placing your order, please consult the product details also on the Flos professional website, in its technical data sheet and in the installation and assembly instructions to find all the information that may not be included in this catalogue or that could be relevant to your specific project or installation.

## Standard Compliance and Quality Marks

EN60598-1 European Technical Standards and any subsequent additions.

## Descripción

Luminaria empotrada concebida para uso interior o exterior (grado de protección IP65). Disponible con fuente de luz LED de última generación apta para responder a las diversas necesidades de señalizadores a lo largo de caminos de paso o escaleras. Frontal realizado en aluminio con acabado en pintura blanco mate, gris o negro mate.

## Unidades de Alimentación

Fuente de alimentación de corriente constante 100/240V, 50/60Hz no regulable integrada. Alimentación a 700 mA.

## Accesorios

Dispone de accesorio para empotrar en paredes de hormigón realizado en acero galvanizado.

## Información Adicional

Índice de protección IP65.  
Clase de aislamiento I.  
Instalable sobre superficies normalmente inflamables.

Antes de realizar su pedido consulte los detalles del producto también en la página web profesional de Flos, en su ficha técnica y en las instrucciones de instalación y montaje a fin de conocer en detalle toda la información que pueda no estar recogida en este catálogo y ser relevante para su proyecto o instalación concreta.

## Cumplimiento de Normativa y Marcas de Calidad

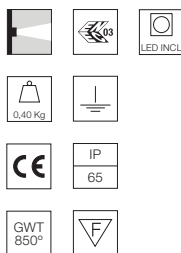
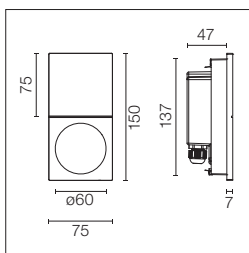
Luminaria conforme con la Normativa Técnica Europea EN60598-1 y partes segundas.



# THE BLOCK OF LIGHT

## TheBlockofLight

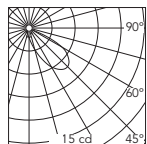
**Light Source:** Power LED 2,2W - 154 lm - 3000K/CRI 80



Semi-recessed signalling lamp for indoor or outdoor use. Non-regulable 100-240V, 50-60Hz power supply and 500 mm power cable included.

Luminaria de señalización semiempotrada para aplicación interior o exterior. Fuente de alimentación no regulable 100-240V, 50-60Hz integrada. Incluye cable de alimentación de 500 mm.

□ 09.3310.01C

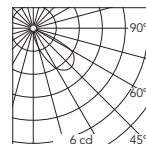


Beam Angle: 45°

h(m)	E(lx)	D(m)
1	15	1.79
2	4	3.58
3	2	5.37
4	1	7.16
5	1	8.95

Luminous flux luminaire 85 lm

■ 09.3310.72C

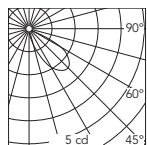


Beam Angle: 45°

h(m)	E(lx)	D(m)
1	6	1.85
2	2	3.70
3	1	5.55
4	0	7.40
5	0	9.25

Luminous flux luminaire 50 lm

■ 09.3310.04C



Beam Angle: 41°

h(m)	E(lx)	D(m)
1	5	1.64
2	1	3.28
3	1	4.92
4	0	6.55
5	0	8.19

Luminous flux luminaire 40 lm

### Accessories / Accesorios

Can for embedding in concrete.

Can para empotrar en hormigón.



08.8423.00

# THREE PHASE TRACKS / CARRILES TRIFÁSICOS

## Three Phase Track

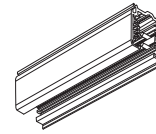
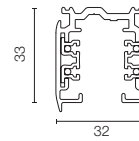
GLOBAL TRACK offers benefits for advanced installations: the main connectors are feedable and the feeding cable can be hidden under the elegant suspension accessories. GLOBAL TRACK lighting tracks are designed for easy surface mounting on ceilings and walls, or recessed mounting in suspended ceilings. Lighting tracks can be suspended at any desired height. Other advantages of the three-circuit system are its high loading capacity and the possibility of forming independent fixture groups in all three circuits. This permits illumination of the most demanding environments.

## Carril Trifásico

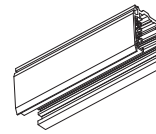
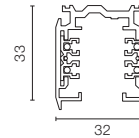
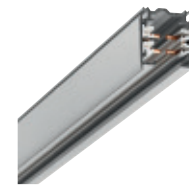
GLOBAL TRACK ofrece ventajas para instalaciones avanzadas: los conectores principales son alimentables y el cable de alimentación puede ocultarse debajo de los elegantes accesorios de suspensión. Los carriles de iluminación GLOBAL TRACK están diseñados para facilitar su colocación superficial en paredes y techos, o empotrados en falsos techos. Los carriles pueden suspenderse a la altura deseada.

Otras ventajas del sistema trifásico son su alta capacidad de carga y la posibilidad de formar grupos lumínicos independientes en cada uno de los tres circuitos. Esto permite la iluminación de los entornos más exigentes.

### Surface



### Surface Dali



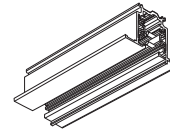
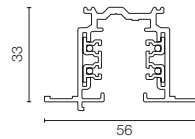
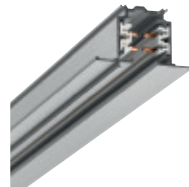
1000 mm  
 60.3101.11  
 60.3101.29  
 60.3101.14  
 Dali Version  
 60.3101.11ADA  
 60.3101.29ADA  
 60.3101.14ADA

2000 mm  
 60.3102.11  
 60.3102.29  
 60.3102.14  
 Dali Version  
 60.3102.11ADA  
 60.3102.29ADA  
 60.3102.14ADA

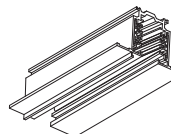
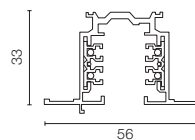
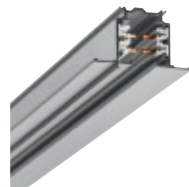
3000 mm  
 60.3103.11  
 60.3103.29  
 60.3103.14  
 Dali Version  
 60.3103.11ADA  
 60.3103.29ADA  
 60.3103.14ADA

4000 mm  
 60.3104.11  
 60.3104.29  
 60.3104.14  
 Dali Version  
 60.3104.11ADA  
 60.3104.29ADA  
 60.3104.14ADA

### Recessed



### Recessed Dali



1000 mm  
 60.3810.11  
 60.3810.29  
 60.3810.14  
 Dali Version  
 60.3810.11ADA  
 60.3810.29ADA  
 60.3810.14ADA

2000 mm  
 60.3820.11  
 60.3820.29  
 60.3820.14  
 Dali Version  
 60.3820.11ADA  
 60.3820.29ADA  
 60.3820.14ADA

3000 mm  
 60.3830.11  
 60.3830.29  
 60.3830.14  
 Dali Version  
 60.3830.11ADA  
 60.3830.29ADA  
 60.3830.14ADA

4000 mm  
 60.3840.11  
 60.3840.29  
 60.3840.14  
 Dali Version  
 60.3840.11ADA  
 60.3840.29ADA  
 60.3840.14ADA

# THREE PHASE TRACKS / CARRILES TRIFÁSICOS

Rigid rod to avoid the profile from tilting (rectilinear structures without corners) or to be installed in places where a more rigid fixing system is required.  
Varillas rígidas para evitar la inclinación del perfil (estructuras rectilíneas sin esquinas) o para instalaciones donde se requiere sistema de fijación más rígido.

Suspension rod with 1000mm rose. m6 thread.



60.3014.11  
60.3014.14

Varilla de suspensión con rosetón 1000 mm con fileteado m6.

1000 mm suspension rod extension set m6 thread.



60.3097.11\*  
60.3097.14\*

Extensión para varilla de suspensión 1000 mm con fileteado m6.

Attachment on track for steel cable suspension with M6 thread end



60.3008.11  
60.3008.14

Fijación a carril para cable de acero con terminal roscado M6.

Ceiling fitting with rose.



60.3094.11  
60.3094.14

Conexión de techo con rosetón.

Attachment on track for rod suspension M6 thread.



60.3018.11  
60.3018.14

Fijación a carril para suspensión con varilla con fileteado M6.

\* A steel cable is recommended if the structure, because of its dimensions, is stable and includes one or more angles, since in these structures the track does not tilt even if the weight of the luminaries is not balanced.

\* Cable de acero recomendado si la estructura por sus dimensiones está equilibrada, es estable e incluye una o más esquinas, ya que en estas estructuras el carril no se inclina, aunque no se equilibre el peso de las luminarias.

Lead-weighted wire without rose and ceiling fitting.



1500 mm  
60.3095.29  
3000 mm  
60.3096.29

Cable de suspensión con plomo sin rosetón a techo.

Bracket for track fixing wall/ceiling or suspension with lead-weighted wire.



60.3025.11  
60.3025.14  
60.3025.29

Fijación a techo/pared o para cable de suspensión con plomo.

Bracket for fixing track to wall or ceiling.



60.3093.29

Fijación del carril a techo/pared lateral.

Attachment on track for wire suspension.



60.3057.11  
60.3057.29

Fijación a carril para suspensión con cable.

Complete wall support 70mm.



60.3083.29

Soporte a pared completo con brazo 70mm.

Track cover strip L 3000mm.



60.3090.11

Cubre conductores 3000mm.

Power supply rose cover.



60.3092.11

Rosetón cubre alimentación.

Cover for power supply connectors recessed track.



60.3053.11  
60.3053.14  
Dali Version

Tapa para conexión de alimentación en los carriles empotrables.

60.3145.11  
60.3145.14

Cover for connectors.



60.3091.11  
60.3091.14  
Dali Version

Tapa para las conexiones.

60.3146.11  
60.3146.14

\* Live end right.



60.3038.11  
60.3038.14  
60.3038.12  
Dali Version

Conector alimentación derecha.

60.3038.11ADA  
60.3038.14ADA  
60.3038.12ADA

\* Live end left.



60.3039.11  
60.3039.14  
60.3039.12  
Dali Version

Conector alimentación izquierda.

60.3039.11ADA  
60.3039.14ADA  
60.3039.12ADA

\* Feeding possible / Posibles puntos de alimentación.

# THREE PHASE TRACKS / CARRILES TRIFÁSICOS

Straight connector.



- 60.3044.11
- 60.3044.14
- 60.3044.12
- Dali Version
- 60.3044.11ADA
- 60.3044.14ADA
- 60.3044.12ADA

Conector lineal.

\* Cross coupling.



- 60.3036.11
- 60.3036.14
- 60.3036.29
- Dali Version
- 60.3036.11ADA
- 60.3036.14ADA
- 60.3036.29ADA

Conexión en cruz.

\* Mean connector.



- 60.3043.11
- 60.3043.14
- 60.3043.29
- Dali Version
- 60.3043.11ADA
- 60.3043.14ADA
- 60.3043.29ADA

Conector alimentación central.

Blind end.



- 60.3016.11
- 60.3016.14
- 60.3016.12

Terminal de cierre.

\* Connector 90°.



- Inside/Interior
- 60.3029.11
- 60.3029.14
- 60.3029.29
- Dali Version
- 60.3029.11ADA
- 60.3029.14ADA
- 60.3029.29ADA

Conector 90°.

DALI flexible couple.



- 60.3037.11
- 60.3037.14
- 60.3037.29
- Dali Version
- 60.3037.11ADA
- 60.3037.14ADA
- 60.3037.29ADA

Conexión flexible DALI.

\* Connector 90°.



- Outside/Exterior
- 60.3028.11
- 60.3028.14
- 60.3028.29
- Dali Version
- 60.3028.11ADA
- 60.3028.14ADA
- 60.3028.29ADA

Conector 90°.

Corner adjustable connector.



- 60.3046.11
- 60.3046.14
- 60.3046.29

Conexión articulada.

\* Connector T - inside.



- Right/Derecha
- 60.3047.11
- 60.3047.14
- 60.3047.29
- Dali Version
- 60.3047.11ADA
- 60.3047.14ADA
- 60.3047.29ADA

Conexión en T - interior.

Recessed box for fix-point.



- 60.3022.11
- 60.3022.14

Base empotrable para proyector.

Fix-point.



- 60.3023.11
- 60.3023.14
- 60.3023.29

Base de superficie para proyector.

Lead bending key.



60.3054

Llave para la manipulación de los conductores.

\* Conector T - outside.



- Right/Derecha
- 60.3049.11
- 60.3049.14
- 60.3049.29
- Left/Izquierda
- 60.3049.11ADA
- 60.3049.14ADA
- 60.3049.29ADA

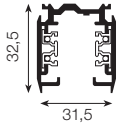
Conexión en T - exterior.

- Dali Version
- 60.3051.11
- 60.3051.14
- 60.3051.29
- Dali Version
- 60.3051.11ADA
- 60.3051.14ADA
- 60.3051.29ADA

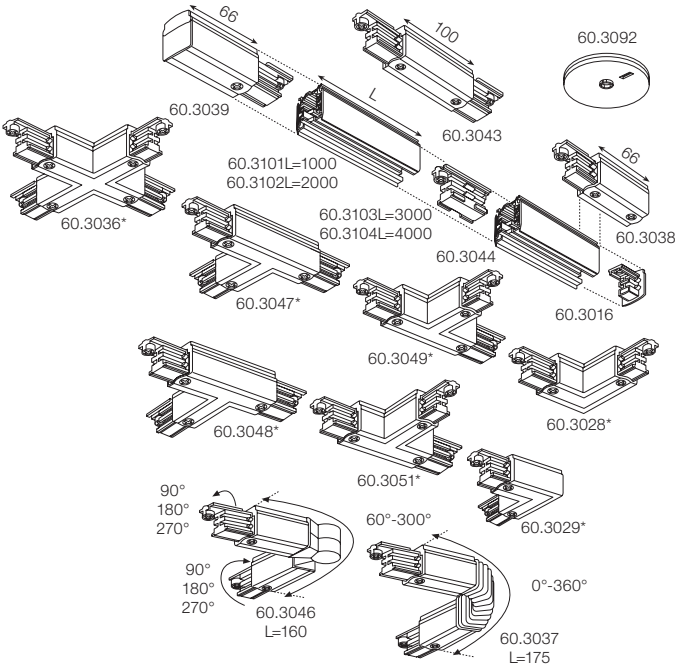
\* Feeding possible / Posibles puntos de alimentación.

# THREE PHASE TRACKS / CARRILES TRIFÁSICOS

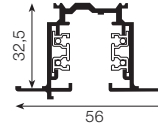
## Installation Instructions for the Three-Phase Tracks / Instrucciones para la Instalación de los Carriles Trifásicos (3P+N+PE) Un 400v, In 16A, 50Hz, Clase I, IP 20



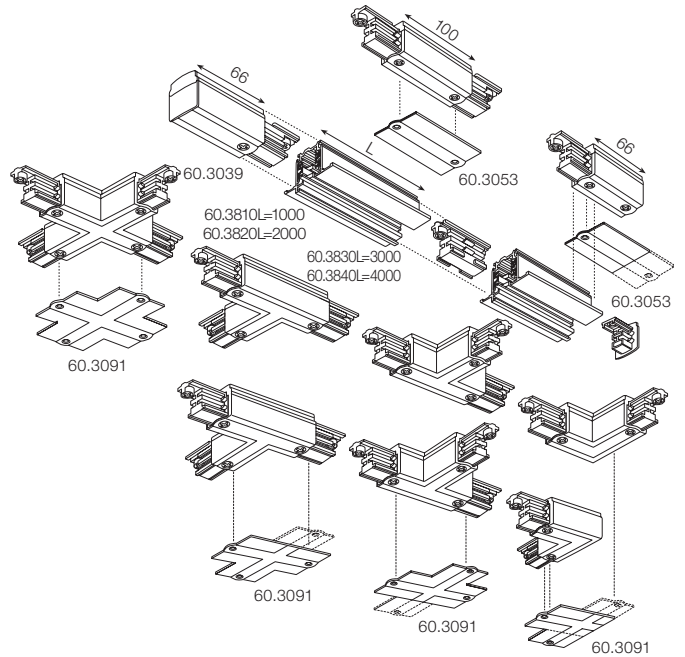
The position of the neutral lead is shown by the thick line.  
La posición lateral del conductor neutro viene indicada por una línea larga.



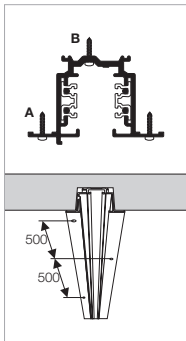
\*Can be used as a power supply point / Puede ser usado como punto de alimentación



The position of the neutral lead is shown by the thick line.  
La posición del conductor neutro viene indicada por una línea larga.



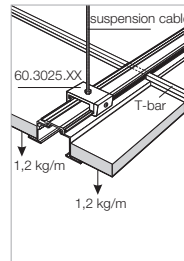
### Mounting in a groove in the ceiling Montaje en ranura en el techo



- tracks can be fixed through the flanges (A) or through the track bottom (B).
- manner A: with screws  $\varnothing$  3,0 - 4,5, at distance of 500mm.
- manner B: with flat head screws  $\varnothing$  3,0, supporting distance 1000mm-max. load 20 kg/m.

- los carriles se pueden fijar a través de las bridas (A) o a través de la parte inferior del carril (B).
- opción A: con tornillos  $\varnothing$  3,0 - 4,5, a una distancia de 500 mm.
- opción B: con tornillos de cabeza plana  $\varnothing$  3,0, distancia de apoyo 1000 mm-máx. carga 20 kg / m.

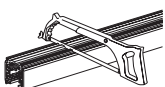
### Mounting in suspended ceilings Montaje en techos suspendidos



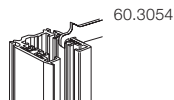
- with clamps 60.3025.XX.
- the ceiling plate structure must be easy to demount, the plates and the tracks are not fixed onto each others.
- hanging at max. 1000mm distance.
- plate load max. 1,2 kg/m per track flange.
- track hanging load max. 10 kg / hanging distance.

- con abrazaderas 60.3025.XX.
- la estructura de la placa del techo debe ser fácil de desmontar, las placas y los carriles no se fijan entre ellos.
- suspensión como máximo a 1000 mm de distancia.
- carga máx. de la placa 1,2 kg / m por brida en el carril.
- carga máx. de suspensión del carril 10 kg / distancia de suspensión.

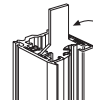
### Cutting Track / Corte de los Carriles a Medida



1 . Cutting the track  
1 . Corte del carril



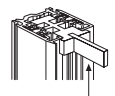
2 . Positioning bending key in the track  
2 . Posicione la llave de manipulación del carril



3 . Lead bending  
3 . Pliegue de los conductores



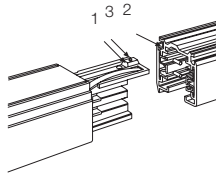
4 . Bent leads  
4 . Conductores plegados



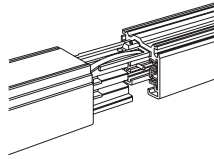
5 . Bent leads control  
5 . Control del pliegue de los conductores

# THREE PHASE TRACKS / CARRILES TRIFÁSICOS

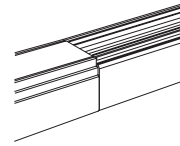
## Connector Installation / Instalación de las Conexiones



1 . Guide flap  
1 . Lengüeta de guía

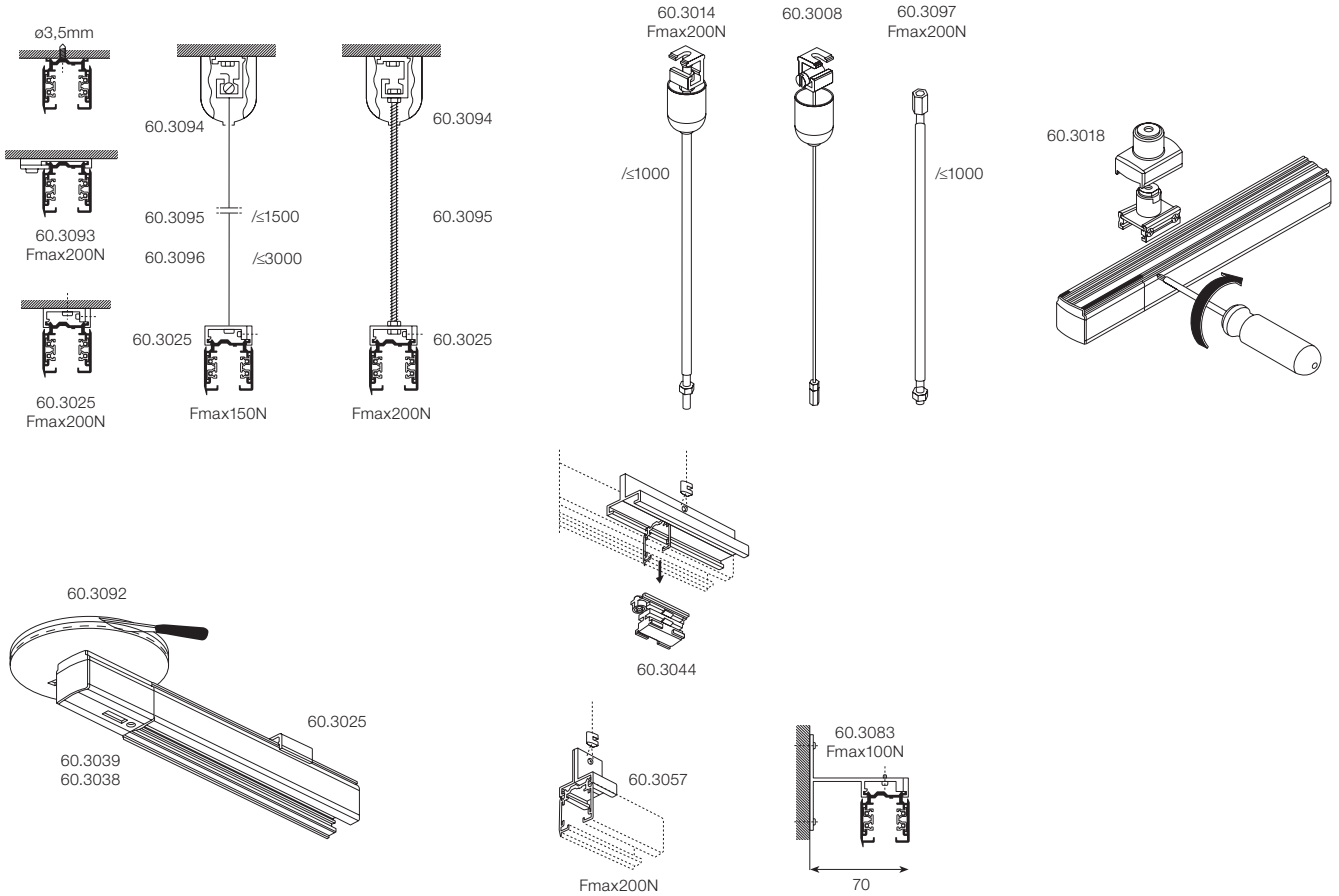


2 . Canal  
2 . Guía



3 . Pressure fixing  
3 . Fijación a presión

## Fixing the Track and Load Capacity / Fijación del Carril y Capacidad de Carga

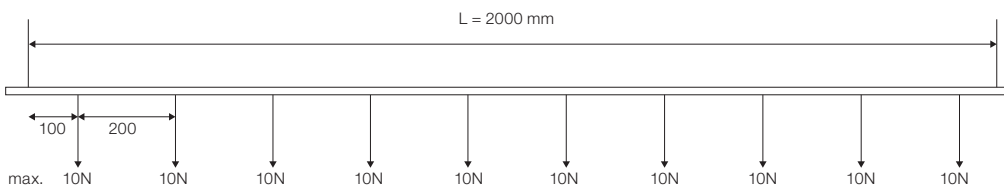
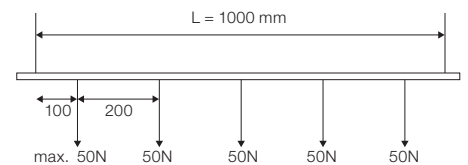
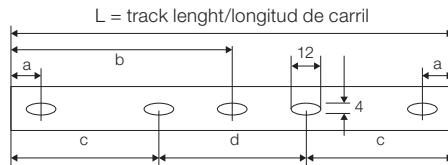


## Fastening Distance and Loading Capacity

Recommended fastening distance  $L=1000\text{mm}$ .  
The tracks have fastening holes.

## Distancia de Anclaje y Capacidad

La distancia de anclaje recomendada es  $L=1000\text{mm}$ .  
Los carriles van equipados con agujeros de anclaje.



L mm	a mm	b mm	c mm	d mm
1000	250	1000		
2000	250			
3000	250		1000	1000
4000	250		1500	1000



# THREE PHASE TRACKS / CARRILES TRIFÁSICOS

## Planning Information

When you install the track, you have to choose on which side you wish to have the ridge. The ridge will tell you which accessories to use with. Have a look at the following figures where the dotted line indicates the ridge on the track.

If you have only one track, you can choose on which side you connect it and use the corresponding parts. Figure 1. Track of length 1 mt. with end feed (A) and its mirror image (B).

Figure 2. Shows two different cases. You will notice that the ridge can be either inside or outside the installation system. You can use respectively either (C) & (D) or (E) & (F).

If the ridge is outside, first case, you have to use the T connector (C) with its mirror image (D). The L connectors are then the same for each corner, (H). Inversely, if you have the ridge inside, second case, you will have to use the T connector (E) with its mirror image (F). The corresponding L connector is in this case (I).

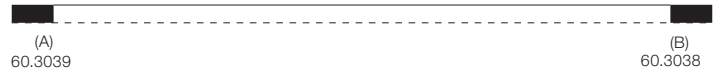
## Notas para el Proyecto

La posición lateral del conductor de tierra hace la estructura de los carriles asimétrica, por lo que los accesorios de conexión deberán ser los correspondientes para cada caso. En las figuras que se presentan a continuación, la línea punteada indica la posición del conductor de tierra.

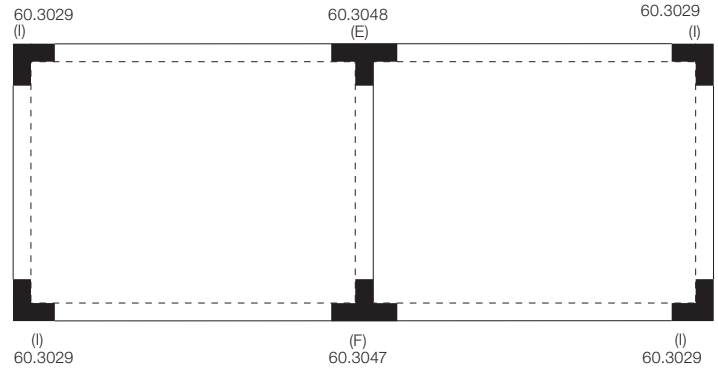
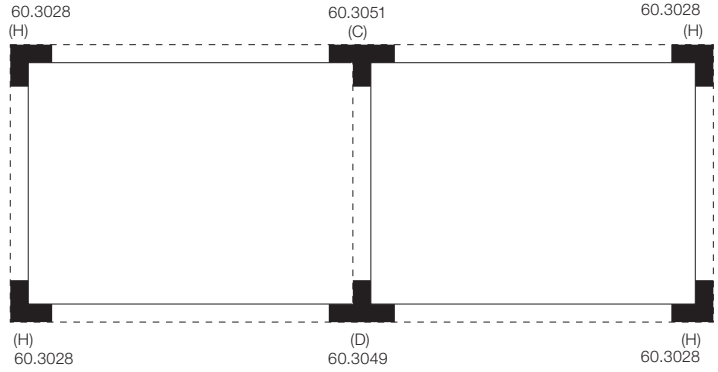
Figura 1. Carril con toma de alimentación (A) y toma de alimentación (B).

Figura 2. Si el conductor de tierra es exterior - primer caso - deben de usarse las conexiones, en T, (C) con las conexiones (D) correspondientes. Las conexiones en L deberán de ser las mismas para cada esquina, (H). Si, en cambio, el conductor de tierra es interior - segundo caso - deberán de utilizarse las conexiones, en T, (E), con las conexiones (F) correspondientes. Las conexiones en L en este caso serán los (I).

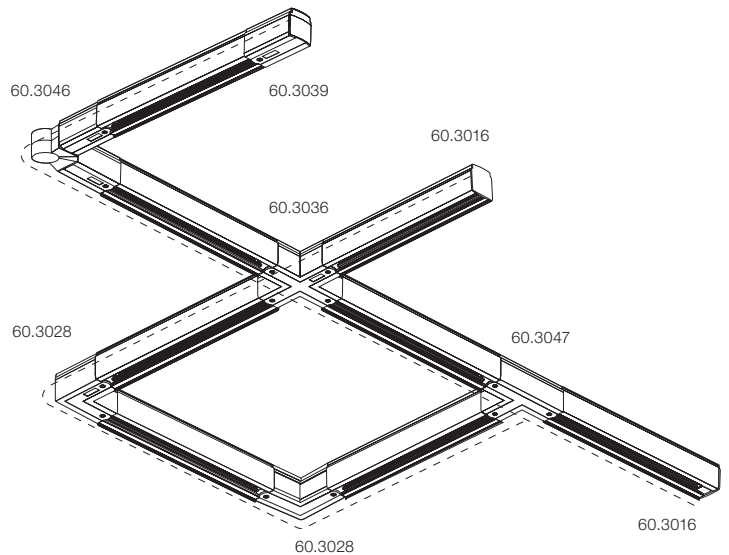
1.



2.



## Example / Ejemplo

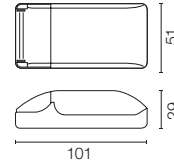


# DRIVERS / EQUIPOS

## Constant Current Power Supply for LED / Fuente de Alimentación de Corriente Constante para LED

Non dimmable continuous current power supply. 350mA - 17,5W / 500mA - 20W / 700mA - 20W - 220/240V - 50/60Hz.

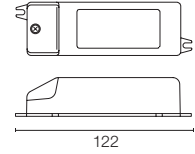
Fuente de alimentación de corriente constante. 350mA - 17,5W / 500mA - 20W / 700mA - 20W - 220/240V - 50/60Hz no regulable.



60.9312

Non dimmable continuous current power supply. 110/240V.

Fuente de alimentación de corriente constante no regulable. 110/240V.

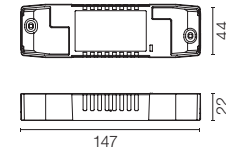


17W / 700 mA  
\*60.8655  
20W / 500 mA  
\*60.8650  
22W / 1050 mA  
\*60.8670

\*110V - 12W

Non dimmable continuous current power supply. 15-30W, 220/240V - 50/60Hz with power current selected through adjustable switch. 350mA - 15W / 400mA - 17W / 450mA - 19W / 500mA - 22W / 550mA - 24W / 600mA - 26W / 650mA - 28W / 700mA - 30W.

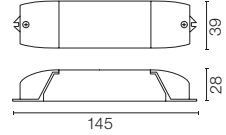
Fuente de alimentación de corriente constante 15-30W, 220/240V - 50/60Hz con corriente de alimentación seleccionable mediante switch 350mA - 15W / 400mA - 17W / 450mA - 19W / 500mA - 22W / 550mA - 24W / 600mA - 26W / 650mA - 28W / 700mA - 30W no regulable.



60.9592

Non dimmable continuous current power supply of 25W, 110/240V - 50/60Hz with power current selected through adjustable 350mA - 12W / 500mA - 15W / 700 mA - 25W switch.

Fuente de alimentación de corriente constante 25W, 110/240V - 50/60Hz con corriente de alimentación seleccionable mediante switch 350mA - 12W / 500mA - 15W / 700 mA - 25W no regulable.

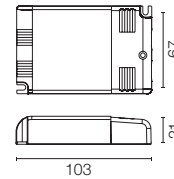


60.8437

110V - max 18W

Non dimmable continuous current power supply of 110/240V 32W, with power current selected through adjustable 350 mA-17W / 500 mA-24W / 700 mA-32W / 900 mA - 32W. switch.

Fuente de alimentación de corriente constante 110\*/240V 32W, con corriente de alimentación seleccionable mediante switch 350 mA-17W / 500 mA-24W / 700 mA-32W / 900 mA - 32W no regulable.

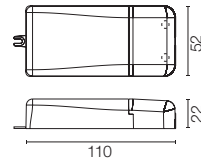


60.9233

110V - max 15W

Non dimmable continuous current power supply of 15-20W, 110/240V - 50/60Hz, with power current selected through adjustable 350 mA-15W / 500 mA / 550 / 700 / 850 mA / 900 mA - 20W switch.

Fuente de alimentación de corriente constante 15-20W, 110/240V - 50/60Hz con corriente de alimentación seleccionable mediante switch 350 mA-15W / 500 mA / 550 / 700 / 850 mA / 900 mA - 20W no regulable.

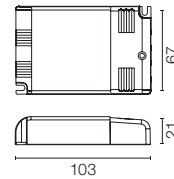


60.8911

110V - max 15W

Continuous current power supply of 25W, 110/240V - 50/60Hz with power current selected through adjustable 350 mA-18W / 400 mA - 21W / 500mA - 25W / 600mA - 30W / 700/750/900 mA - 32W switch. 1-10V or push dimming, synchronisation cables not included.

Fuente de alimentación de corriente constante 25W, 110/240V - 50/60Hz con corriente de alimentación seleccionable mediante switch 350 mA-18W / 400 mA - 21W / 500mA - 25W / 600mA - 30W / 700/750/900 mA - 32W regulable. 1-10V o push dimming, requiere cables de sincronización no incluidos.

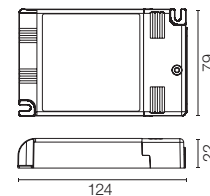


60.8533

110V - max 15W

Continuous current power supply of 25-50W, 110/240V - 50/60Hz with power current selected through adjustable 350mA - 25W / 500mA - 35W / 700mA - 50W / 750mA - 54W / 900 / 1050 mA - 60W switch. DALI 2, 0/1-10V or push dimming, synchronisation cables not included.

Fuente de alimentación de corriente constante 25-50W, 110/240V - 50/60Hz con corriente de alimentación seleccionable mediante switch 350mA - 25W / 500mA - 35W / 700mA - 50W / 750mA - 54W / 900 / 1050 mA - 60W regulable. DALI 2, 0/1-10V o push dimming, requiere cables de sincronización no incluidos.



60.8530

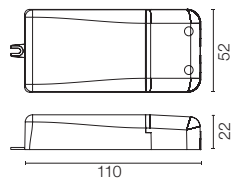
110V - max 40W

# DRIVERS / EQUIPOS

## Constant Current Power Supply for LED / Fuente de Alimentación de Corriente Constante para LED

Continuous current power supply of 13-20W, 110/240V - 50/60Hz with power current selected through adjustable 300 mA - 15W / 350 mA - 18W / 400/450/500/550/600/650 /700/750/800/850/900 mA - 15W. switch. 0/1-10V or push dimming, synchronisation cables not included. In the case of push control the following sync cable must be used: 60.1665.

Fuente de alimentación de corriente constante 13-20W, 110/240V -50/60Hz con corriente de alimentación seleccionable mediante switch 300 mA - 15W / 350 mA - 18W / 400/450/500/550/600/650/700/750/800/850/900 mA - 15W. 0/1-10V o push dimming, requiere cables de sincronización no incluidos. En caso de regulación push es necesario emplear el siguiente cable de sincronismo: 60.1665.

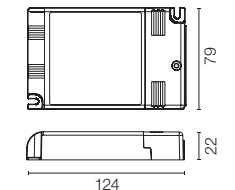


60.9188

110V - max 15W

Continuous current power supply of 30-50W, 110/240V - 50/60Hz with power current selected through adjustable 300mA - 34W /350 mA -39W /400 mA - 45W /450 - mA - 50W /500 mA - 56W /550/600/650/700mA - 60W switch. Dali1, Dali 2, 0/1-10V or push dimming, synchronisation cables not included.

Fuente de alimentación de corriente constante 30-50W, 110/240V -50/60Hz con corriente de alimentación seleccionable mediante switch 300mA - 34W /350 mA -39W /400 mA - 45W /450 - mA - 50W /500 mA - 56W /550/600/650/700mA - 60W regulable. Dali 1, Dali 2, 0/1-10V o push dimming, requiere cables de sincronización no incluidos.

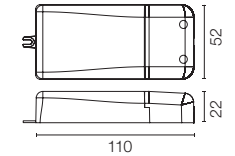


60.8837

110V - max 40W

Continuous current power supply of 12-20W, 110/240V - 50/60Hz with power current selected through adjustable 250mA -12W / 350mA - 17W / 400mA - 19W / 450 / 500 / 550 / 600 / 700mA - 20W dimmable Dali 1 and Dali 2.

Fuente de alimentación de corriente constante 12-20W, 110/240V - 50/60Hz con corriente de alimentación seleccionable mediante switch 250mA -12W / 350mA - 17W / 400mA - 19W / 450 /500 / 550 / 600 / 700mA - 20W regulable Dali 1 y Dali 2.

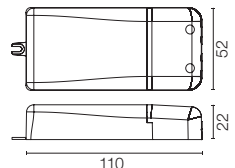


60.9222

110V - max 15W

Continuous current power supply of 10-20W, 110/240V - 50/60Hz with power current selected through adjustable 250 mA - 12W /350 mA - 17W /400 mA - 19W /450/500/550/600/700 mA - 20W, Dali 2 switch. Max 15W.

Fuente de alimentación de corriente constante 10-20W, 110/240V - 50/60Hz con corriente de alimentación seleccionable mediante switch 250 mA - 12W /350 mA - 17W /400 mA - 19W /450/500/550/600/700 mA - 20W regulable Dali 2. Max 15W.

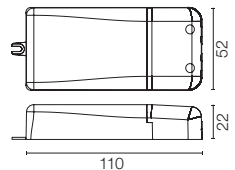


60.9746

110V - max 15W

Continuous current power supply of 13-20W, 110/240V - 50/60Hz with power current selected through adjustable 250 mA - 13W / 350 mA - 18W /400/450/500/550/600/700/800/900 mA - 20W, 1-10V or push dimming.

Fuente de alimentación de corriente constante 13-20W, 110/240V - 50/60Hz con corriente de alimentación seleccionable mediante switch 250 mA - 13W / 350 mA - 18W /400/450/500/550/600/700/800/900 mA - 20W, regulable 1-10V o push.

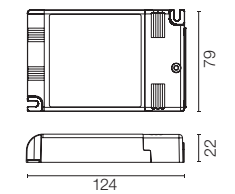


60.9208

110V - max 15W

Continuous current power supply of 20-40W, 110/240V - 50/60Hz with power current selected through adjustable 350 mA -18,5W / 400 mA - 21W / 500 mA - 26,5W / 600 mA - 31,5W /650 mA -34,5W /700 mA -37W /750 mA - 39,5W /800/850/900/950/1000/1050/1200 mA - 40W switch. Dali 2, 0/1-10V or push dimming, synchronisation cables not included.

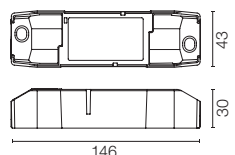
Fuente de alimentación de corriente constante 20-40W, 110/240V - 50/60Hz con corriente de alimentación seleccionable mediante switch 350 mA - 18,5W /400 mA - 21W / 500 mA - 26,5W / 600 mA - 31,5W /650 mA -34,5W /700 mA -37W /750 mA - 39,5W /800/850/900/950/1000/1050/1200 mA - 40W regulable. Dali 2, 0/1-10V o push dimming, requiere cables de sincronización no incluidos.



60.9276

Continuous current power supply of 13-42W, 220/240V - 50/60Hz with power current selected through adjustable 300 mA - 13W / 350 mA - 15W / 400 mA - 18W / 450 mA - 20W / 500 mA - 22W / 550 mA - 24W / 600 mA - 27W / 650 mA - 29W / 700 mA - 31W / 750 mA - 32W / 800 mA - 33W / 850 mA - 35W / 900 mA -38W / 950 mA - 40W / 1000/1050 mA - 42W switch.

Fuente de alimentación de corriente constante 13-42W, 220/240V - 50/60Hz con corriente de alimentación seleccionable mediante switch 300 mA - 13W / 350 mA - 15W / 400 mA - 18W / 450 mA - 20W / 500 mA - 22W / 550 mA - 24W / 600 mA - 27W / 650 mA - 29W / 700 mA - 31W / 750 mA - 32W / 800 mA - 33W / 850 mA - 35W / 900 mA -38W / 950 mA - 40W / 1000/1050 mA - 42W.



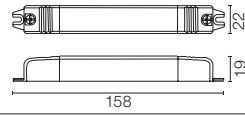
60.9162

# DRIVERS / EQUIPOS

## Constant Current Power Supply for LED / Fuente de Alimentación de Corriente Constante para LED

Continuous current power supply of 6W, 100V / 14W, 240V - 50/60Hz with 500 mA supply voltage.

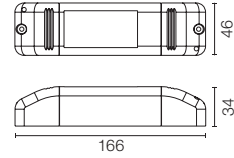
Fuente de alimentación de corriente constante 6W, 100V / 14W, 240V - 50/60Hz con corriente de alimentación 500 mA.



60.8880

Continuous current power supply of 7,2-24W, 220/240V - 50/60Hz with power current selected through adjustable 150 mA - 7,2W /200 mA - 9,5W /250 mA - 12W /300 mA -14,5W /350 mA -17W/400 mA - 19,5W /450 mA -21,5W /500 mA - 24W switch. Mains or push dimming. In the case of push control the following sync cable must be used: 60.1665.

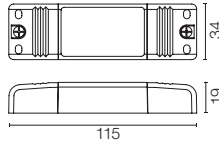
Fuente de alimentación de corriente constante 7,2-24W, 220/240V - 50/60Hz con corriente de alimentación seleccionable mediante switch 150 mA - 7,2W /200 mA - 9,5W /250 mA - 12W /300 mA -14,5W /350 mA -17W/400 mA - 19,5W /450 mA -21,5W /500 mA - 24W regulable. Mains o push dimming. En caso de regulación push es necesario emplear el siguiente cable de sincronismo: 60.1665.



60.9421

Continuous current power supply of 10W, 110V / 12W, 240V - 50/60Hz with 700 mA supply voltage.

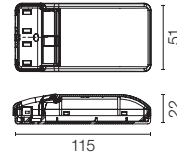
Fuente de alimentación de corriente constante 10W, 110V / 12W, 240V - 50/60Hz con corriente de alimentación 700 mA.



60.8529A

Continuous current power supply of 18W, 220/240V - 50/60Hz with 450 mA supply voltage mains dimming, trailing edge.

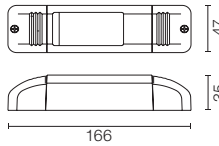
Fuente de alimentación de corriente constante 18W, 220/240V - 50/60Hz con corriente de alimentación 450 mA mains dimming, trailing edge.



60.9268

Continuous current power supply of 32W, 230/240V - 50/60Hz with power current selected through adjustable 350mA - 17W / 500mA - 24W / 700/ 750 mA - 32W switch by trailing and leading edge dimming (mains dimming), or push dimming.

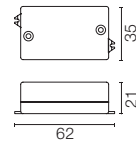
Fuente de alimentación de corriente constante 32W, 230/240V - 50/60Hz con corriente de alimentación seleccionable mediante switch 350mA - 17W / 500mA - 24W / 700/ 750 mA - 32W regulable mediante trailing and leading edge dimming (mains dimming), o push dimming.



60.8534

Electronic transformer with constant voltage (24V) for LED. 8W, 220/240V, 50/60Hz.

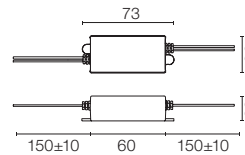
Transformador electrónico de tensión constante (24V) para LED. 8W, 220/240V, 50/60Hz.



60.8079

Electronic transformer with constant voltage (24V) for LED. 8W, 110/240V, 50/60Hz.

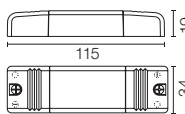
Transformador electrónico de tensión constante (24V) para LED. 8W, 110/240V, 50/60Hz.



60.9157

Constant voltage supply source of 10W, 100-240V - 50/60Hz with non adjustable 250 mA supply voltage.

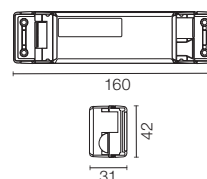
Fuente de alimentación de corriente constante 10W, 100-240V - 50/60Hz con corriente de alimentación 250 mA no regulable.



60.9744

Constant voltage supply source of 20W, 220-240V - 50/60Hz with adjustable 250 mA supply voltage.

Fuente de alimentación de corriente constante 20W, 220-240V - 50/60Hz con corriente de alimentación 250 mA regulable.



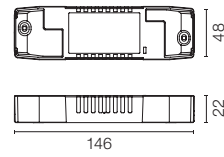
0-10V  
60.9405  
Dali  
60.9601

# DRIVERS / EQUIPOS

## Constant Current Power Supply for LED / Fuente de Alimentación de Corriente Constante para LED

Non dimmable continuous current power supply of 220/240V - 50/60Hz with power current selected through adjustable with switch 200 mA - 8,5W / 300 mA - 13W / 350 mA - 15W / 400 mA - 17,5W / 450 mA - 19,5W / 500 mA - 22W.

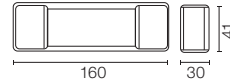
Fuente de alimentación no regulable, de corriente constante 200/240V - 50/60Hz con corriente de alimentación seleccionable mediante switch 200 mA - 8,5W / 300 mA - 13W / 350 mA - 15W / 400 mA - 17,5W / 450 mA - 19,5W / 500 mA - 22W.



60.9160

Continuous current power supply, 0-10V dimmable, 220/240V - 50/60Hz, 200mA - 20W.

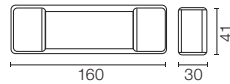
Fuente de alimentación de corriente constante, regulable 0-10V, 220/240V - 50/60Hz, 200mA - 20W.



60.9483

Continuous current power supply, dimmable Dali 2, 220/240V - 50/60Hz, 200mA - 20W.

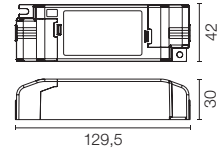
Fuente de alimentación de corriente constante, regulable Dali 2, 220/240V - 50/60Hz, 200mA - 20W.



60.9604

Continuous current power supply, 0/1-10V dimmable, 220/240V - 50/60Hz, 300 mA - 16W / 350 mA - 18W / 400 mA - 21W / 500 mA - 27W / 600 mA - 32W / 650 mA - 35W / 700/750/800/900/1000/1050 mA - 36W.

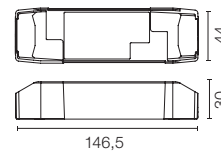
Fuente de alimentación de corriente constante, regulable 0/1-10V, 220/240V - 50/60Hz, 300 mA - 16W / 350 mA - 18W / 400 mA - 21W / 500 mA - 27W / 600 mA - 32W / 650 mA - 35W / 700/750/800/900/1000/1050 mA - 36W.



60.9439

Continuous current supply source of 240V - 50/60Hz with dimmable Dali 2, push dimming. 300mA - 16W / 350mA - 18W / 400mA - 21W / 500mA - 27W / 600mA - 32W / 650 mA - 35W / 700/750/800/900/1000/1050 mA - 36W.

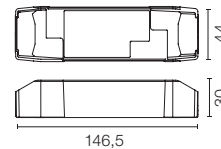
Fuente de alimentación de corriente constante, 240V - 50/60Hz con corriente de alimentación 300mA - 16W / 350mA - 18W / 400mA - 21W / 500mA - 27W / 600mA - 32W / 650 mA - 35W / 700/750/800/900/1000/1050 mA - 36W regulable Dali 2, push dimming.



60.9186

Continuous current power supply, dimmable Casambi, 220/240V - 50/60Hz, 300mA - 16W / 350mA - 18,5W / 400mA - 21,5W / 450 mA - 24W / 500mA - 27W / 600mA - 32W / 650 mA - 35W / 700 mA - 36W / 750/800/900/1000/1050/1200 mA - 38W.

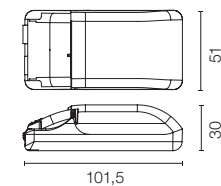
Fuente de alimentación de corriente constante, regulable Casambi, 220/240V - 50/60Hz, 300mA - 16W / 350mA - 18,5W / 400mA - 21,5W / 450 mA - 24W / 500mA - 27W / 600mA - 32W / 650 mA - 35W / 700 mA - 36W / 750/800/900/1000/1050/1200 mA - 38W.



60.9207

Continuous current power supply, 1-10V, regulable trailing & leading edge dimming (mains dimming) 220/240V - 50/60Hz, 500mA - 10W.

Fuente de alimentación de corriente constante, 1-10V, regulable trailing & leading edge dimming (mains dimming) 220/240V - 50/60Hz, 500mA - 10W.



60.9411

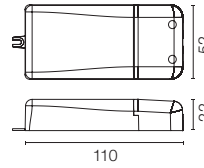
# DRIVERS / EQUIPOS

## Constant Current Power Supply for LED / Fuente de Alimentación de Corriente Constante para LED

20W Constant current power supply, AC phase-cut adjustable, trailing and leading edge dimming (mains dimming), 220/240V - 50/60Hz, with dip-switch programmable power supply current.

Output current: 900mA - 20W / 850mA - 20W / 800mA - 20W / 750mA - 20W / 700mA - 20W / 650mA - 20W / 600mA - 20W / 550mA - 20W / 500mA - 20W / 450mA - 20W / 400mA - 19W / 350mA - 17W / 300mA - 14W / 250mA - 12W

Fuente de alimentación de corriente constante 20W, regulable mediante corte de fase en AC, trailing & leading edge dimming (mains dimming), 220/240V - 50/60Hz, con corriente de alimentación programable mediante dip-switch. Corriente de salida: 900mA - 20W / 850mA - 20W / 800mA - 20W / 750mA - 20W / 700mA - 20W / 650mA - 20W / 600mA - 20W / 550mA - 20W / 500mA - 20W / 450mA - 20W / 400mA - 19W / 350mA - 17W / 300mA - 14W / 250mA - 12W

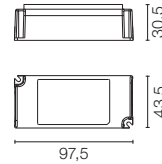


60.9467

Continuous current power supply 26W, 220/240V - 50/60Hz with power current selected through adjustable switch. Dimmable Casambi.

Exit current: 700mA - 25.9W / 600mA - 25.8W / 500mA - 26W / 350mA - 18.2W / 300mA - 15.6W / 250mA - 13W / 200mA - 10.4W / 150mA - 7.8W.

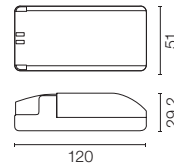
Fuente de alimentación de corriente constante 26W, 220/240V - 50/60Hz con corriente de alimentación seleccionable mediante switch. Regulable por Casambi. Corriente de salida: 700mA - 25.9W / 600mA - 25.8W / 500mA - 26W / 350mA - 18.2W / 300mA - 15.6W / 250mA - 13W / 200mA - 10.4W / 150mA - 7.8W.



60.9716

Continuous current power supply 20W, 220/240V - 50/60Hz with power current selected through adjustable NFC. Non Dimmable. Output current (Ta>45°C).

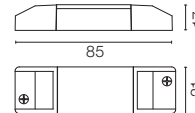
Fuente de alimentación de corriente constante 20W, 220/240V - 50/60Hz con corriente de alimentación seleccionable mediante NFC. No regulable. Corriente de salida (Ta>45°C).



500mA  
60.9834.0500  
600mA  
60.9834.0600  
700mA  
60.9834.0700  
800mA  
60.9834.0800  
900mA  
60.9834.0900  
1050mA  
60.9834.1050

Constant current supply source of 3W, 220-240V - 50/60Hz with non adjustable 700 mA supply voltage.

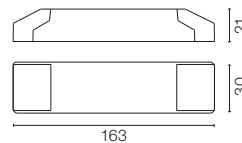
Fuente de alimentación de corriente constante 3W, 220-240V - 50/60Hz con corriente de alimentación 700 mA no regulable.



60.9988

Constant current power supply with programmable power supply current via NFC. Pre-set: 900mA, 36W, 220/240 V - 50/60 Hz. Dimmable by Dalí2.

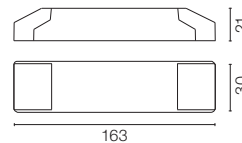
Fuente de alimentación de corriente constante con corriente de alimentación programable mediante NFC. Pre-seteada: 900mA, 36W, 220/240V - 50/60Hz. Regulable por Dalí2.



60.9953

Constant current power supply with programmable power supply current via NFC. Pre-set: 900mA, 36W, 220/240 V - 50/60 Hz. Non Dimmable.

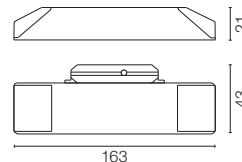
Fuente de alimentación de corriente constante con corriente de alimentación programable mediante NFC. Pre-seteada: 900mA, 36W, 220/240V - 50/60Hz. No regulable.



60.9958

Constant current supply source of 900mA, 20W, 220-240V - 50/60Hz. Dimmable by Casambi.

Fuente de alimentación de corriente constante 900mA, 20W, 220-240V - 50/60Hz. Regulable por Casambi.



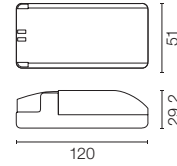
06.1974.00

# DRIVERS / EQUIPOS

## Constant Current Power Supply for LED / Fuente de Alimentación de Corriente Constante para LED

20 W, 220/240 V - 50/60 Hz  
constant current power supply with  
programmable power supply current  
via NFC. Dimmable by Dalí2.

Fuente de alimentación de corriente  
constante 20W, 220/240V - 50/60Hz  
con corriente de alimentación  
programable mediante NFC.  
Regulable por Dalí2.

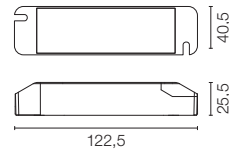


200mA - 8.8W  
60.9713.0200  
300mA - 13.2W  
60.9713.0300  
400mA - 17.6W  
60.9713.0400  
500mA - 20W  
60.9713.0500  
600mA - 20W  
60.9713.0600  
700mA - 20W  
60.9713.0700  
800mA - 20W  
60.9713.0800  
900mA - 20W  
60.9713.0900  
1050mA - 20W  
60.9713.1050

Continuous current power supply  
20W, 220/240V - 50/60Hz with  
power current selected through  
adjustable switch. Dimmable 0-10V/  
PWM/RX.

Output current: 500mA - 21W /  
450mA - 19W / 400mA - 17W /  
350mA - 15W / 300mA - 12W /  
250mA - 10W.

Fuente de alimentación de corriente  
constante 20W, 220/240V - 50/60Hz  
con corriente de alimentación  
seleccionable mediante switch.  
Regulable por 0-10V/PWM/Rx.  
Corriente de salida: 500mA - 21W  
/ 450mA - 19W / 400mA - 17W /  
350mA - 15W / 300mA - 12W /  
250mA - 10W.

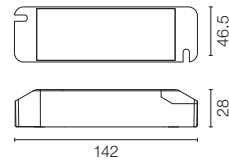


60.9843

Continuous current power supply  
40W, 220/240V - 50/60Hz with  
power current selected through  
adjustable switch. Dimmable 0-10V/  
PWM/RX.

Output current: 1050mA - 40W /  
1000mA - 40W / 950mA - 40W  
/ 900mA - 37W / 850mA - 35W  
/ 800mA - 33W / 750mA - 31W /  
700mA - 29W / 650mA - 29W /  
600mA - 25W / 550mA - 23W.

Fuente de alimentación de corriente  
constante 40W, 220/240V - 50/60Hz  
con corriente de alimentación  
seleccionable mediante switch.  
Regulable por 0-10V/PWM/Rx.  
Corriente de salida: 1050mA - 40W  
/ 1000mA - 40W / 950mA - 40W  
/ 900mA - 37W / 850mA - 35W  
/ 800mA - 33W / 750mA - 31W /  
700mA - 29W / 650mA - 29W /  
600mA - 25W / 550mA - 23W.

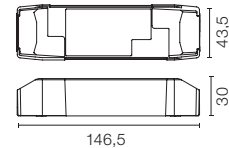


60.9845

Continuous current power supply  
18W, 100/277V - 50/60Hz with  
power current selected through  
adjustable switch. Non Dimmable.

Output current: 1050mA - 30/38W  
(100-110V / 120-277V) / 1000mA  
- 30/38W (100-110V / 120-277V) /  
950mA - 30/38W (100-110V / 120-  
277V) / 900mA - 30/38W (100-110V  
/ 120-277V) / 850mA - 30/35W  
(100-110V / 120-277V) / 800mA  
- 30/33W (100-110V / 120-277V)  
/ 750mA - 30/32W (100-110V / 120-  
277V) / 700mA - 30/31W (100-110V /  
120-277V) / 650mA - 29W / 600mA  
- 27W / 550mA - 24W / 500mA -  
22W / 450mA - 20W / 400mA - 18W  
/ 350mA - 15W / 300mA - 13W.

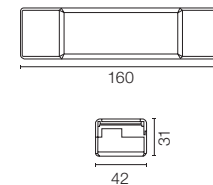
Fuente de alimentación de corriente  
constante 18W, 100/277V - 50/60Hz  
con corriente de alimentación  
seleccionable mediante switch.  
No regulable. Corriente de salida:  
1050mA - 30/38W (100-110V /  
120-277V) / 1000mA - 30/38W (100-  
110V / 120-277V) / 950mA - 30/38W  
(100-110V / 120-277V) / 900mA  
- 30/38W (100-110V / 120-277V) /  
850mA - 30/35W (100-110V / 120-  
277V) / 800mA - 30/33W (100-110V  
/ 120-277V) / 750mA - 30/32W (100-  
110V / 120-277V) / 700mA - 30/31W  
(100-110V / 120-277V) / 650mA  
- 29W / 600mA - 27W / 550mA -  
24W / 500mA - 22W / 450mA - 20W  
/ 400mA - 18W / 350mA - 15W /  
300mA - 13W.



60.9387

Non dimmable continuous current  
power supply of 20W, dimmable  
0-10V, 220/240V - 50/60Hz with  
power current 900 mA.

Fuente de alimentación de corriente  
constante 20W, regulable 0-10V,  
220/240V - 50/60Hz con corriente  
de alimentación 900 mA.



60.9414

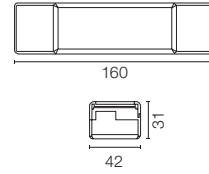


# DRIVERS / EQUIPOS

## Constant Current Power Supply for LED / Fuente de Alimentación de Corriente Constante para LED

Continuous current power supply of 20W, dimmable DALI 2, 220/240V - 50/60Hz with power current 900 mA.

Fuente de alimentación de corriente constante 20W, regulable DALI 2, 220/240V - 50/60Hz con corriente de alimentación 900 mA.



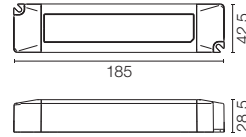
60.9602

30W, 220-240V - 50/60Hz Constant current power supply, with dip-switch programmable power supply current.

Output current: 900mA - 29.7W / 850mA - 29.7W / 800mA - 30.4W / 750mA - 30W / 700mA - 29.4W / 650mA - 27.3W / 600mA - 25.2W / 550mA - 23.1W

Fuente de alimentación de corriente constante 30W, 220-240V - 50/60Hz con corriente de alimentación programable mediante dip-switch.

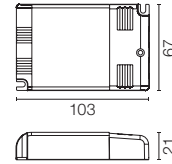
Corriente de salida: 900mA - 29.7W / 850mA - 29.7W / 800mA - 30.4W / 750mA - 30W / 700mA - 29.4W / 650mA - 27.3W / 600mA - 25.2W / 550mA - 23.1W



60.9692

Continuous current power supply of 1-32W, 110\*/240V - 50/60Hz with power current selected through adjustable 250 mA - 12W / 300 mA - 14W / 350 mA - 17W / 400 mA - 19W / 450 mA - 22W / 500 mA - 24W / 550 mA - 26W / 600 mA - 28W / 650 mA - 31W / 700 mA - 32W, Dali 2 switch. \*110V = Max. 15W

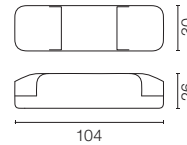
Fuente de alimentación de corriente constante 1-32W, 110\*/240V - 50/60Hz con corriente de alimentación seleccionable mediante switch 250 mA - 12W / 300 mA - 14W / 350 mA - 17W / 400 mA - 19W / 450 mA - 22W / 500 mA - 24W / 550 mA - 26W / 600 mA - 28W / 650 mA - 31W / 700 mA - 32W, regulable Dali 2. \*Max 15W



60.8711A

Non dimmable continuous current power supply of 220/240V - 50/60Hz with power current selected through adjustable with switch 350mA - 7.35W / 400mA - 8.4W / 450mA - 9.45W / 500mA - 10.5W

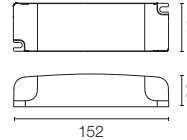
Fuente de alimentación no regulable, de corriente constante 220/240V - 50/60Hz con corriente de alimentación seleccionable mediante switch 350mA - 7.35W / 400mA - 8.4W / 450mA - 9.45W / 500mA - 10.5W



60.9768

Continuous current power supply of 100/240V - 50/60Hz with power current selected through adjustable 350mA - 15W / 500mA - 21W / 600mA - 26W / 700mA - 30W switch. Dali 1, Dali 2 dimming

Fuente de alimentación de corriente constante 100/240V - 50/60Hz con corriente de alimentación seleccionable mediante switch 350mA - 15W / 500mA - 21W / 600mA - 26W / 700mA - 30W regulable Dali 1, Dali 2



60.9826

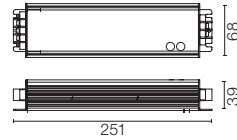


# DRIVERS / EQUIPOS

## Constant Voltage Power Source for LED / Fuente de Alimentación de Tensión Constante para LED

LED power supply source for remote installation in 24V/240W electric control panel. 100/240V.

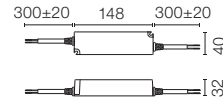
Fuente de alimentación LED para instalación remota en cuadro eléctrico 24V/240W. 100/240V.



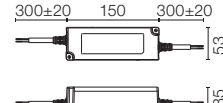
60.8268

Electronic transformer with constant voltage (24V) for LED. 100/240V.

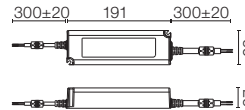
Transformador electrónico de tensión constante (24V) para LED. 100/240V.



25W  
60.8703



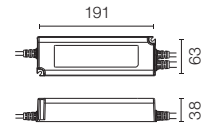
60W  
60.9089



120W  
60.9407

Remote power supply. Dimmable through 0-1/10V protocol. 24V. Dimming range 10-100%. Minimum load 20W

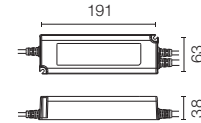
Fuente de alimentación remota. Dimable mediante protocolo 0-1/10V. 24V. Rango de regulación 10-100%. Carga mínima 20W.



120W - DIM 0-1/10V  
60.9681

Remote power supply. Dimmable through Casambi protocol. 24V. Dimming range 10-100%. Minimum load 20W

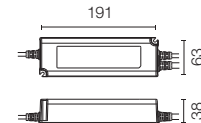
Fuente de alimentación remota. Dimable mediante protocolo Casambi. 24V. Rango de regulación 10-100%. Carga mínima 20W



Casambi  
120W - 110/240V  
60.9683

Remote power supply. Dimmable through DALI protocol. 24V. Dimming range 10-100%. Minimum load 20W

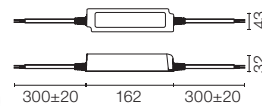
Fuente de alimentación remota. Dimable mediante protocolo DALI2. 24V. Rango de regulación 10-100%. Carga mínima 20W



DALI  
120W - 110/240V  
60.9880

Electronic transformer with constant voltage (24V) for LED. 60W. 100/240V. For independent use.

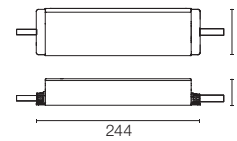
Transformador electrónico de tensión constante (24V) para LED. 60W. 100/240V. Para uso independiente.



60.8515

LED power supply source for remote installation in 24V/200W electric control panel.

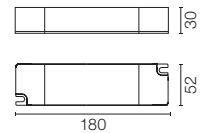
Fuente de alimentación LED para instalación remota en cuadro eléctrico 24V/200W.



60.9352

Power supply source with constant voltage 24V - 60W, 220-240W-50/60Hz.

Fuente de alimentación de tensión constante 24V - 60W, 220-240W-50/60Hz.



60.9515

Power supply source with constant voltage 24V - 120W, 220-240W-50/60Hz.

Fuente de alimentación de tensión constante 24V - 120W, 220-240W-50/60Hz.



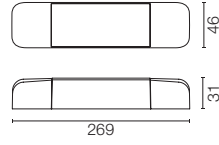
60.9516

# DRIVERS / EQUIPOS

## Constant Voltage Power Source for LED / Fuente de Alimentación de Tensión Constante para LED

Power supply source with constant voltage 24V - 120W, 220-240V-50/60Hz.

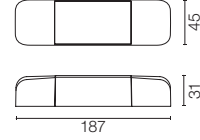
Fuente de alimentación de tensión constante 24V - 120W, 220-240V-50/60Hz.



120W - 220/240V  
60.9777

Power supply source with constant voltage 24V - 60W, 220-240V-50/60Hz.

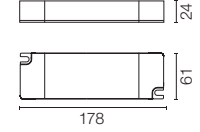
Fuente de alimentación de tensión constante 24V - 60W, 220-240V-50/60Hz.



60.9705

Power supply source with constant voltage 24V - 60W, 220-240V-50/60Hz.

Fuente de alimentación de tensión constante 24V - 60W, 220-240V-50/60Hz.



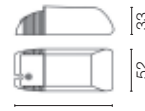
Mains Dimming  
60.9881

# DRIVERS / EQUIPOS

## 12V / 24V Electronic Transformer / Transformador Electrónico 12V / 24V

12V electronic transformer. 220/240V, 50/60Hz. Adjustable by means of trailing & leading edge dimming (mains dimming).

Transformador electrónico 12V. 220/240V, 50/60Hz. Posibilidad de regulación trailing & leading edge dimming (mains dimming).



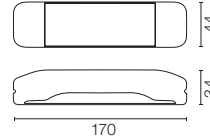
35-105W  
60.9424  
20-70W  
60.9398

Please check compatibility with Retrofit LED lamps / Compruebe compatibilidad con lámparas LED Retrofit.

108

12V electronic transformer. 230/240V, 50-225W.

Transformador electrónico 12V. 230/240V, 50-225W.



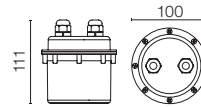
60.8364

Please check compatibility with Retrofit LED lamps / Compruebe compatibilidad con lámparas LED Retrofit.

## 12V Conventional Transformer / Transformador Ferromagnético 12V

12V conventional transformer. 230V - 50/60Hz. IP67. Primary wire: 75 cm, secondary wire: 145 cm.

Transformador ferromagnético 12V. 230V - 50/60Hz. IP67. Cable primario: 75 cm, cable secundario: 145 cm.



50W  
60.8311

### Mains Dimming – Disclaimer

A dimmer compatible with mains dimming (leading/trailing edge) must be used.

Customer needs to check the compatibility between the dimmer used and the Flos luminaire.

Using dimmers that are not suitable for LED lighting can damage the luminaire, the driver and/or the dimmer. Therefore, their use is discouraged and any liability thereof is disclaimed.

The dimming range may vary depending on the model and the number of luminaires installed per dimmer, the driver and the dimmer used.

The maximum power installed per dimmer must not exceed 80% of the nominal power of the dimmer used.

Se debe usar un regulador compatible con regulación tipo mains dimming (leading/trailing edge).

El cliente debe comprobar la compatibilidad entre el regulador usado y la luminaria Flos.

El uso de reguladores no aptos para iluminación LED puede dañar la luminaria, el driver y/o el regulador por lo que se desaconseja su uso y se declina cualquier responsabilidad en su caso.

El rango de regulación puede variar dependiendo del modelo y la cantidad de luminarias instaladas por regulador, del driver y del regulador utilizado.

La potencia máxima instalada por regulador no debe superar el 80% de la potencia nominal del regulador utilizado.

# LED ARRAY

## **Control Greater Optical Control**

The LED Array module has a high-density light surface that allows the light to be effectively controlled through reflectors. A wide variety of opening angles can be obtained, thereby catering for any application.

## **Control Mayor Control Óptico**

El módulo de LED Array dispone de una superficie de alta densidad luminica que permite que, mediante reflectores, se pueda controlar de una forma muy eficaz la luz. Es posible obtener una gran variedad de ángulos de apertura, cubriendo de este modo, cualquier aplicación.

## **No Pixellation White Light without Pixellation**

Due to its configuration, the LED Array achieves a uniform standard of whites with no change in colour. In addition, during the useful life of the module, an exceptional maintenance of the luminous flow and colour temperature is obtained.

## **Sin Pixelación Luz Blanca sin Pixelación**

El LED Array, debido a su configuración, consigue un patrón de blancos uniforme sin variación de color. Además durante la vida útil del módulo consigue un excepcional mantenimiento del flujo luminoso y de la temperatura de color.

## **Cost Reduction Reduction in Operating Costs**

With this LED solution, there is a drastic reduction in maintenance costs due to its long useful life with a minimum luminous flow of 70 %. The energy consumed is reduced by 75 % compared to traditional lighting sources.

## **Reducción de Costes Reducción de Costes de Operación**

Con esta solución LED, la reducción de los costes de mantenimiento se ve reducida drásticamente debido a su larga vida útil con un flujo luminoso mínimo del 70 %. La energía consumida se reduce hasta en un 75 % comparada con las fuentes de iluminación tradicionales.

## **Retail Application Light Source for Retail Application**

The luminous flow contains no IR or UV radiation, which cause damage to clothing or the premature spoiling of food. The elimination of heat in the light beam is transformed into a reduction in air conditioning costs.

## **Aplicación Retail Fuente de Luz para Aplicación Retail**

El flujo luminoso no contiene rayos IR o UV, que son los causantes de los daños en ropa o un deterioro prematuro de los alimentos. La eliminación de calor en el haz luminoso se transforma en una reducción de los costes en aire acondicionado.

## **Reflectors Light Performance**

The LED module is not a point source. The light is emitted through the LED matrix resin area. This construction has an influence when making light calculations and controlling the LED opening angle. As a result, the best way to perform this light control is using reflectors. These reflectors may be made of metallic thermoplastic material since there is no thermal demand on the light source. As they can be made of thermoplastic, there is greater flexibility in their design and the reflecting surface can be optimised with non-viable forms with traditional aluminium reflectors, with a performance of 90 %. Opening angles of between approximately 20° and 60° can be obtained.

## **Reflectores Rendimiento Luminoso**

El módulo de LED Array no es una fuente puntual. La luz es emitida por el área de la resina de la matriz de LEDs. Esta construcción influye a la hora de realizar los cálculos luminicos y de controlar el ángulo de apertura del LED. Por ello, la forma idónea de realizar este control luminoso es mediante reflectores. Estos reflectores pueden realizarse en termoplástico metalizado, ya que no hay exigencias térmicas de la fuente luminosa. Al poderse realizar en termoplástico existe mayor flexibilidad en el diseño de los mismos y se puede optimizar la superficie reflectante con formas no viables con los reflectores tradicionales de aluminio, con un rendimiento del 90 %. Es posible obtener ángulos de apertura desde unos 20° hasta 60° aproximadamente.

## POWER LED

### **Light Beam** **Closed Light Beam**

Due to the fact that the light comes from a point source, optical control must be carried out using lenses. This optical control allows for the reduction of the light beam to very closed angles. For this reason, this is the most appropriate light source in applications which require a high light density.

### **Haz de Luz** **Haz de Luz Cerrado**

Debido a que la fuente de luz es puntual, el control óptico se debe de realizar mediante lentes. Este control óptico permite la reducción del haz de luz hasta ángulos muy cerrados. Por ello, en aplicaciones en que se necesite de una gran densidad de luz es la fuente luminosa más adecuada.

### **Design** **Freedom of Design**

The power LEDs are mounted on electronic board. These electronic boards can be designed in many different sizes and shapes, so that the complete light source design (electronic board + LED + Lenses) is extremely flexible and has great freedom. This flexibility makes it different from traditional light sources.

### **Diseño** **Libertad de Diseño**

Los power LED se montan en placas electrónicas. Estas placas electrónicas se pueden diseñar en infinidad de dimensiones y formas, de forma que el diseño completo de la fuente luminosa (placa electrónica + LED + Lentes) tiene gran flexibilidad y libertad. Esta flexibilidad lo hace desmarcarse de las fuentes de luz tradicionales.

### **Colour** **Wide Range of Colour Temperatures**

The power LEDs are discreet, and can be selected in a wide range of colour temperatures. Bins are established (chromatic spectrum ranges) in which it is guaranteed that the LEDs have a minimum chromatic change with respect to the colour temperature selected.

### **Color** **Amplia Gama de Temperaturas de Color**

Los power LED al ser LEDs discretos se pueden seleccionar en una gran variedad de temperaturas de color. Se establecen bins (rangos del espectro cromático) en donde se garantiza que los LEDs disponen de una variación cromática mínima con respecto a la temperatura de color seleccionada.

## TOP LED

### **Light Beam** **Diffuse Light**

Given their geometry, they are excellent for applications that have no directed light requirements, such as indirect light or luminaires.

### **Haz De Luz** **Luz Difusa**

Debido a su geometría son excelentes para aplicaciones en las que no haya requerimientos de luz dirigida, como son la luz indirecta o luminarias con difusor incorporado.

### **Power Supply** **Voltage 24V**

Given their compact dimensions and simple power supply, the "Top LED" offer dozens of different solutions for designing a printed circuit. Their easy power supply using constant 12/24V voltage supplies with possible assemblies and connections in parallel, together with the possibility of creating grouped and irregular designs, make them the perfect candidate when a light source far from the conventions set by traditional light sources is necessary.

### **Alimentación** **Tensión 24V**

Por sus dimensiones compactas y su sencilla alimentación, los "Top led" ofrecen una multitud de soluciones diferentes a la hora de diseñar un circuito impreso. Su fácil alimentación mediante fuentes de tensión constante a 12/24V, con posibles montajes y conexiones en paralelo, junto con la posibilidad de crear diseño agrupados e irregulares, los hacen candidatos perfectos cuando es necesario el diseño de una fuente de luz lejos de los cánones establecidos por las fuentes de luz tradicionales.

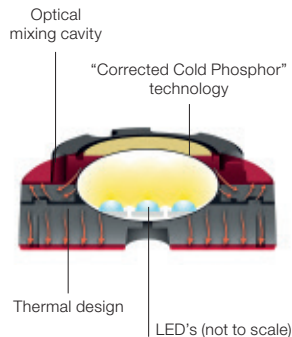
### **Colour** **Wide Range of Colour Temperatures**

The "Top LED" like the "Power LED" are available in a large range of colour temperatures distributed throughout the entire chromatic spectrum. The selection made will be defined by its bin guaranteeing its homogeneity in it.

### **Color** **Amplia Gama de Temperaturas de Color**

Los "Top led" al igual que los "Power led" se encuentran disponibles en una extensa gama de temperaturas de color distribuidas a lo largo del espectro cromático. La selección determinada vendrá definida por su bin garantizándose su homogeneidad dentro del mismo.

# REMOTE PHOSPHOR LED



## Consistency Colour and Chromatic Homogeneity

The remote phosphor LED module is available in a colour temperature range of 2700K, 3000K and 4000K. Each of these colour temperatures is exactly positioned in the BBL (Black Body Locus) to guarantee perfect white light. The LEDs selection tolerance is 1x2 in the MacAdam ellipse, improving the ANSI C78.377 specification.

## Consistencia del Color y Homogeneidad Cromática

El módulo LED de fósforo remoto está disponible en un rango de temperaturas de color de 2700K, 3000K y 4000K. Cada una de estas temperaturas de color están exactamente posicionadas en el BBL (Black Body Locus) para garantizar una perfecta luz blanca. La tolerancia de selección de los LEDs tienen una tolerancia de 1x2 en la elipse de MacAdam mejorando la especificación ANSI C78.377.

## Uniform Light Beam

Halogen lamps or LED Arrays may suffer changes in light on an illuminated surface, due to the non-uniformity of the light source. The remote phosphor module has a uniform light-emitting surface that is reflected in a perfect beam of light without shadows or changes in colour.

## Uniforme Haz de Luz

Las lámparas halógenas o los LED Array pueden sufrir variaciones de luz sobre una superficie iluminada debido a la no uniformidad propia de la fuente de luz. El módulo de fósforo remoto tiene una superficie emisora de luz uniforme, que se refleja en un perfecto haz de luz sin sombras o variaciones de color.

## Reproduction High Chromatic

With the "Artist" version; through the correct combination of the LEDs selection and phosphor specifications, a CRI above 95 is obtained. This module has been optimised to obtain excellent results in the most saturated colours. For the red, a value above 90 has been obtained. These numbers not only surpass those of other LED solutions, but improve the results of traditional fluorescent or metal halogenide lamps.

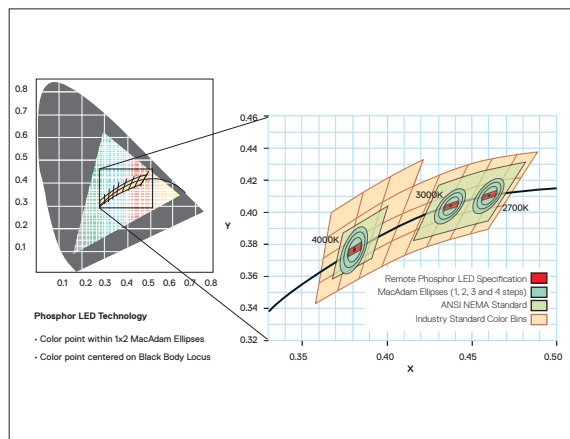
## Reproducción Alta Cromática

Con la versión "Artist", a través de la adecuada combinación de la selección de LEDs y las especificaciones del fósforo, se consigue un CRI por encima de 95. Este módulo ha sido optimizado para obtener excelentes resultados en los colores más saturados. Para el rojo, se ha obtenido un valor por encima de 90. Estos números no sólo superan otras soluciones LED sino que mejoran los resultados de las lámparas tradicionales fluorescentes o de halogenuros metálicos.

# COLOUR RENDERING CHART

A comparison between the Phosphor LED (Artist Series) and other lighting sources  
Note: 2700K and 4000K perform similarly

	Ra	R1	R2	R3	R4	R5	R6	R7	R8	R9	R10	R11	R12	R13	R14	R15
Artist Series XTM	98	98	99	98	98	98	97	98	98	96	99	98	88	98	98	98
Typical IR coated Halogen Dichroic	98	98	99	99	99	98	98	99	97	92	97	98	97	98	99	97
Typical Compact Halogen Metal Halide	82	90	94	69	82	81	81	87	71	27	59	62	55	93	78	88
Typical Compact Fluorescent	87	91	93	86	91	89	90	88	70	17	76	91	81	93	92	81



Independent measurements by University College London

# PICTOGRAPHY / SIMBOLOGÍA

## Degree of Protection Grado de Protección



Protection degree offered by the fixture to the ingress of solids and liquids.

Índice de protección contra la penetración de partículas sólidas y húmedas.



0 No protection.  
1 Protected against solid bodies over 50 mm in diameter.  
2 Protected against solid bodies over 12 mm in diameter.  
3 Protected against solid bodies over 2,5 mm in diameter.  
4 Protected against solid bodies over 1 mm in diameter.  
5 Protected against dust.  
6 Fully protected against dust.

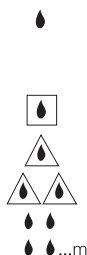
0 Ninguna protección.  
1 Protección contra cuerpos sólidos de tamaño superior a 50 mm.  
2 Protección contra cuerpos sólidos de tamaño superior a 12 mm.  
3 Protección contra cuerpos sólidos de tamaño superior a 2,5 mm.  
4 Protección contra cuerpos sólidos de tamaño superior a 1 mm.  
5 Protección contra el polvo.  
6 Totalmente protegido contra el polvo.

1st figure: protection against penetration by solid bodies.

1a cifra: protección contra la penetración de cuerpos sólidos.



0 No protection.  
1 Protected against drops of water falling vertically.  
2 Protected against drops of water at a max. inclination of 15 degrees.  
3 Protected against drops of water at a max. inclination of 60 degrees.  
4 Protected against splashed of water.  
5 Protected against jets of water.  
6 Protected against waves.  
7 Protected against immersion.  
8 Protected against long term immersion.



0 Ninguna protección.  
1 Protección contra caída vertical de gotas de agua.  
2 Protección contra caída vertical de gotas de agua, 15° máx. inclinación.  
3 Protección contra caída vertical de gotas de agua, 60° máx. inclinación.  
4 Protección contra salpicaduras de agua.  
5 Protección contra chorros de agua.  
6 Protección contra olas de agua.  
7 Protección contra inmersión.  
8 Protección contra inmersión prolongada.

2nd figure: protection against penetration by water.

2a cifra: protección contra la penetración de agua.

## Pictography Simbología



Luminaire with builtin power packs or transformers, suitable for mounting directy onto normally inflammable surfaces.

Luminarias con balastos incorporados o transformadores previstos para montaje directo sobre superficies normalmente inflamables.



Conventional Ballast.

Balasto convencional.



Passes Glow Wire Test at 850°C according to standard IEC 60695-2-10.

Pasa ensayo de Hilo Incandescente (Glow Wire Test) a 850°C según norma IEC 60695-2-10.



Luminaires designed to exclusively use wolfram halogen lamps or metal halide lamps with own protection screen.

Luminarias diseñadas para usar únicamente lámparas halógenas de wolframio o lámparas de halogenuros metálicos con pantalla de protección propia.

## Luminaires Classification

### Clases de Aislamiento de las Luminarias



Class I

Luminaire in which protection against electrical shocks is not just based on the basic insulation but also on an additional safety precautions consisting of connecting the accesible conductive parts to a safety conductor (earth).

Luminaria cuya protección contra los choques eléctricos no está basada en un aislamiento básico del aparato sino en medidas de seguridad adicionales consistentes en conectar las partes accesibles conductoras de la luminaria a un conductor de seguridad o toma de tierra.



Class II

Luminaire in which protection against electrical shocks is not just based on the basic insulation but also on an additional safety precautions consisting of double reinforced insulation without conductive parts to a safety conductor (earth).

Luminaria cuya protección contra los choques eléctricos no está basada en un aislamiento básico del aparato sino en medidas de seguridad adicionales consistentes en un doble aislamiento reforzado.



Class III

Luminaire in which protection against electrical shocks is based on the very low safety supply voltage and no voltages are produced higher than this. A Class III luminaire must never be provided with earthing.

Luminaria cuya protección contra los choques eléctricos está basada en la muy baja tensión de alimentación sin que se produzcan voltajes mayores a ésta. Una luminaria de Clase III nunca debe ser suministrada con toma de tierra.

## Homologations Homologaciones



All lamps manufactured and illustrated in this catalog comply with European Standard EN 60 598 and consequently meet the requirements set forth in Directive 73/23 EEC (Low Voltage Directive). They also comply with Directive 89/336 covering electromagnetic compatibility. All products falling under the scope of the above-mentioned Directives bear the CE mark as proof of their compliance with the respective requirements.

Todas las luminarias producidas y presentadas en este programa se han realizado en conformidad con la Norma Europea EN 60 598 y, por consiguiente, cumplen los requisitos establecidos por la Directiva CEE 73/23 (Directiva de Baja Tensión). Su realización garantiza también la conformidad con la Directiva 89/336 en lo concerniente la Compatibilidad Electromagnética. Todos los productos que forman parte del campo de aplicación de estas Directivas llevan el marcado CE que certifica su conformidad a los respectivos requisitos.



The ENEC mark on the product stands for the compliance of European Standard as well as a trustworthy organisation and product system and is guaranteed by an accredited certification body. This agreed mark stands for our engagement and represents the best guarantee in security and quality matter of our products.

La presencia del marcado ENEC en el producto testimonia el cumplimiento de la normativa europea y garantiza la fiabilidad del sistema organizativo y productivo responsable de su fabricación, a través de un organismo de certificación acreditado. El marcado ENEC representa nuestro compromiso y mejor garantía en materias de seguridad y calidad en todos nuestros productos.



The Spanish association for standardization and certification, AENOR, certifies that the Integrated Quality and Environmental Management System adopted by Antares Iluminación S.A. It complies with the requirements of the European Standards EN ISO 9001:2015 Quality Management System and EN ISO 14001:2015 Environmental Management System.

La asociación española de normalización y certificación AENOR certifica que el Sistema Integrado de Gestión de la Calidad y Medioambiente adoptado por Antares Iluminación S.A. es conforme a las exigencias de la Normas Europeas EN ISO 9001:2015 Sistema de gestión de la Calidad y EN ISO 14001:2015 Sistema de Gestión Ambiental.



The QCERT S.A.S. Certification Body evaluates the conformity of our products to enable their placement on the Colombian market while taking into account the current national and international regulations. This product certification allows manufacturers and marketers to expand their markets and gain a competitive advantage that can transcend the boundaries of the local market while enhancing international trade.

El Organismo de Certificación QCERT S.A.S. evalúa la conformidad de nuestros productos para su comercialización en Colombia, considerando la normativa nacional e internacional vigente. Esta certificación de producto permite a los fabricantes y comercializadores expandir sus mercados y obtener una ventaja competitiva que puede trascender las fronteras del mercado local, potencializando el comercio a nivel internacional.



Created by IECEE, the CB certification system based on the IEC International Standards is recognized in Saudi Arabia, Argentina, Australia, Austria, Bahrain, Belgium, Belarus, Brazil, Bulgaria, Canada, China, Colombia, Croatia, Denmark, United Arab Emirates, Finland, France, Germany, Japan, Greece, India, Indonesia, Ireland, Israel, Italy, Kenya, Libya, Malaysia, Mexico, Norway, New Zealand, Netherlands, Pakistan, Poland, Portugal, United Kingdom, Czech Republic, Republic of Korea, Romania, Russia, Serbia, Singapore, Slovakia, Slovenia, Spain, United States, South Africa, Sweden, Switzerland, Thailand, Turkey, Ukraine, Hungary and Uruguay.

Creada por IECEE, el sistema de certificación CB basado en la Normas Internacionales IEC está reconocido en Arabia Saudí, Argentina, Australia, Austria, Bahréin, Bélgica, Bielorrusia, Brasil, Bulgaria, Canadá, China, Colombia, Croacia, Dinamarca, Emiratos Árabes Unidos, Finlandia, Francia, Alemania, Japón, Grecia, India, Indonesia, Irlanda, Israel, Italia, Kenia, Libia, Malasia, México, Noruega, Nueva Zelanda, Países Bajos, Pakistán, Polonia, Portugal, Reino Unido, República Checa, República de Corea, Rumanía, Rusia, Serbia, Singapur, Eslovaquia, Eslovenia, España, Estados Unidos, Sudáfrica, Suecia, Suiza, Tailandia, Turquía, Ucrania, Hungría y Uruguay.



## Photometric Data Datos Fotométricos

With the passing of time, we have been exposed to a rising number of visual impacts. It is currently estimated that about 75% of the information we process when relating to our surroundings is received through our eyes, which work very much like a camera, through the light that is emitted or reflected from objects in a given environment. This means that the information processed by the brain is heavily reliant on the level and type of light, and how this environment is illuminated.

The photometric documentation that has been prepared (especially through the calculation program) aims to provide lighting designers with the material they need to develop lighting projects that comply with the EN 12464-1 standard now in force, in terms of sufficient light distribution, visual comfort, maximum lighting efficiency and consequently, the lowest possible energy consumption. In order to make the most of the calculation program, it is essential to have all the necessary information on the products to be used.

### EN 12464-1 Standard

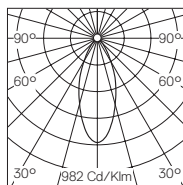
Sets the technical lighting requirements that satisfy the needs of indoor visual performance, especially in workplaces, even when visual display terminals are used, by prescribing the average illuminance values  $E_m$ , color rendering  $R_a$ , visual comfort UGR.

UGR (Unified Glare Rating)

Classifies the discomfort glare caused by an indoor lighting system, taking into account the kind of luminaires, the reflecting features and size of the rooms, the position of the observers.

For example, for CAD workstations, EN 12464-1 standards set  $E_m = 500 \text{ lx}$ ,  $R_a = 80$ ,  $UGR \leq 19$ .

### Diagram of the Characteristics of Light Output



Luminous intensity distribution is presented in the form of a polar plot of one or more C planes that cross-section the luminaire, passing through its light center of gravity. The planes and the intensity are shown by means of a system of spherical coordinates ( $C, \gamma, I$ ). The curves that join the ends of the intensity vectors on a C plane are called photometric curves or output indicators.

The number of C-section planes is prescribed by CIE recommendations, and is referred to in the European Standards on photometric measurements and data presentation (CEN 13 032-1).

For revolving or symmetrical luminaires, light output is shown as a single curve. In all the other cases, the diagram shows the horizontal (C0-180) and longitudinal (C90-270) planes at least.

For luminaires that can be fitted with light sources that are geometrically the same but with different luminous fluxes, it is generally accepted that the polar plot shows an ideal luminous flux of 1,000 lumen and is therefore expressed in  $\text{cd/klm}$ .

For light sources that include reflectors, the maximum luminous intensity values provided in this catalogue are absolute (cd) and do not refer to a standard 1,000 lm flux. For other sources, the same values correspond to an ideal 1,000 lm ( $\text{cd/klm}$ ) flux.

For LED-based products incorporating control electronics and heat sinks, products requiring only line voltage or DC power supply, including complete LED luminaires with no replaceable integrated LED sources, the LM-79 test method uses absolute photometry to directly measure total lumen output for a particular configuration.

The real distribution of light and light intensity are measured directly for the complete luminaire.

Con el paso del tiempo, el número de inputs visuales a los que el hombre se expone ha aumentado. Actualmente, parece que aproximadamente el 75% de la información que el hombre procesa para relacionarse con su medio ambiente la recibe a través de los ojos, que funcionan de manera parecida a una cámara fotográfica, utilizando la luz emitida o reflejada por los objetos que hay en un determinado ambiente. Esto significa que la información procesada por el cerebro depende en gran medida de los niveles, del tipo de luz y del modo en que se ilumina ese ambiente.

Con la documentación fotométrica redactada (en especial a través del programa de cálculo) queremos facilitar a los diseñadores de iluminación el material necesario para la realización de proyectos de alumbrado que satisfagan la actual normativa EN 12464-1 por lo que se refiere a la adecuada distribución de la luz, confort visual, máxima eficiencia luminosa y la consiguiente reducción de energía. Para aprovechar al máximo las posibilidades del programa de cálculo es fundamental disponer de toda la información necesaria sobre los productos que pueden utilizarse.

### Norma EN 12464-1

Especifica los requisitos luminotécnicos para satisfacer las exigencias de prestación visual en los lugares de trabajo en interiores, incluidos los que prevén la utilización de pantallas de ordenador, prescribiendo los valores medios de iluminancia  $E_m$ , el índice de rendimiento cromático  $R_a$  y el confort visual UGR.

Índice unificado de deslumbramiento UGR (Unified Glare Rating)

Define la clase de deslumbramiento causado por la instalación de alumbrado en un interior, tomando en consideración el tipo de luminarias, las características de reflexión y las dimensiones de los locales, así como la posición de los observadores.

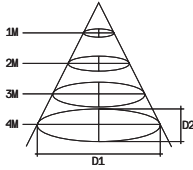
Por ejemplo, para puestos de trabajo en los que se trabaje con programas CAD las normas EN 12464-1 prescriben  $E_m = 500 \text{ lx}$ ,  $R_a = 80$ ,  $UGR \leq 19$ .

### Representación Gráfica de las Características de Emisión Luminosa

La distribución de las intensidades luminosas emitidas por una luminaria se representa con un diagrama polar correspondiente a uno o más planos C que seccionan la luminaria pasando por su baricentro luminoso. Los planos y las intensidades están definidos por un sistema de coordenadas esféricas ( $C, \gamma, I$ ). Las curvas que unen los extremos de los vectores intensidad sobre un plano C se llaman curvas fotométricas o indicadoras de emisión. El número de planos sección C lo prescriben las recomendaciones CIE, y se indica en la Norma Europea correspondiente a las mediciones fotométricas y a la presentación de los datos (CEN 13 032-1). Para luminarias que presentan emisiones rotosimétricas, la emisión luminosa está representada por una única curva. En todos los demás casos la representación gráfica prevé, como mínimo, los planos transversal (C0-180) y longitudinal (C90-270). Para luminarias que pueden montar lámparas geoméricamente iguales pero con flujos luminosos diferentes, por lo general se acepta que el diagrama polar de las intensidades esté representado por un flujo luminoso ideal de 1.000 lumen y por lo tanto expresado en  $\text{cd/klm}$ . Para fuentes luminosas con óptica incorporada, los valores de la intensidad luminosa máxima facilitados en este catálogo son absolutos (cd) y no se refieren a un flujo normalizado de 1.000 lm, mientras en las demás fuentes los mismos valores corresponden a un flujo ideal de 1.000 lm ( $\text{cd/klm}$ ).

Para productos LED que incorporan electrónica de control y disipadores de calor, que requieran tanto alimentación a tensión de red o mediante fuente de alimentación DC, incluyendo luminarias LED completas provistas de módulos LED no reemplazables, el método de ensayo LM-79 utiliza la fotometría absoluta para medir directamente el flujo luminoso total para una configuración particular. La distribución real de la luz e intensidad luminosa se miden directamente de la luminaria completa.

E(lx/Klm)	D(m)
1	4918 0.20
2	1229 0.40
3	546 0.60
4	307 0.80
5	197 0.99



## Illuminance (shown as E)

The average illuminance expressed in lux (lx) on a surface is the quotient resulting from the luminous flux, expressed in lumen (lm), on the surface and the dimension ( $m^2$ ) of the surface itself. Depending on the need, the illuminance value can be horizontal (e.g. on a desk: for reading), vertical (illumination of a sports fields: to see the players), semi-cylindrical (urban fittings: to see who is coming towards us).

In some cases, for example when using spotlights or lamps with a reflector, the performance features are simply shown by means of tables called "light cones" showing both the average and maximum illuminance values, as well as the diameter of the luminous spot, in relation to the distance of the plane from the luminaire. The vertex angle of the light cone is the luminaire's beam, that is, the angle formed by the intensity vector when its module is greater than half of the maximum intensity.

Illuminance is expressed in lux per 1,000 lm (lx/klm). For light sources that include reflectors, the average and maximum illuminance values are absolute. For other sources, they correspond to an ideal 1,000 lm flux.

## Iluminancia (representado con el Símbolo E)

El nivel medio de iluminancia expresado en lux (lx) sobre una superficie es el cociente entre el flujo luminoso, expresado en lumen (lm) que incide sobre la superficie y el tamaño ( $m^2$ ) de dicha superficie. En función de las exigencias es posible calcular iluminancias horizontales (por ej. sobre un escritorio: para leer), verticales (alumbrado de un campo deportivo: para reconocer los atletas) o semicilíndricas (alumbrado urbano: para identificar con quien nos cruzamos).

En algunos casos, por ej. al utilizar focos y lámparas con reflector incorporado, la representación de las prestaciones se simplifica mediante tablas llamadas "conos de luz" que indican tanto los valores de las iluminancias medias y máximas como los diámetros de la mancha luminosa en relación con las distancias del plano respecto a la luminaria. El ángulo en el vértice del cono de luz es la apertura del haz de la luminaria, es decir el ángulo descrito por el vector intensidad cuando su módulo es mayor que la mitad de la intensidad máxima. La iluminancia se expresa en lux por cada 1.000 lm (lx/klm). Para fuentes luminosas con óptica incorporada, los valores de las iluminancias medias y máximas son absolutos, mientras que para las demás fuentes corresponden a un flujo ideal de 1.000 lm.

## Isolux

The photometric results of a lighting installation can be shown on a surface using an "Isolux", that is, lines connecting the points with the same illuminance. Isolux diagrams are used to quickly determine, albeit in an approximate manner, the average value and uniformity of the illuminance.

## Isolux

Sobre una superficie, los resultados fotométricos de una instalación de iluminación pueden representarse gráficamente mediante "isolux", es decir líneas que unen los puntos que tienen la misma iluminancia. Las isolux permiten evaluar rápidamente, aunque aproximadamente, el valor medio y la uniformidad de la iluminancia.

CIE 62/98/100/100/74
DIN A50
UTE 0.47C+0.00T
CIBSE TM5 BZ3/2/BZ2

## Photometric classification of luminaires

Using the classification of luminous flux distribution and using the various ratios between the flux emitted by a luminaire in the upper and lower hemispheres, as well as the ratio of their different yields, a luminaire can be classified on the basis of different recommendations and standards: CIE, DIN 5040, UTE, and CIBSE LG3.

## Clasificación Fotométrica de las Luminarias

Considerando las características de distribución del flujo luminoso y según varias relaciones entre el flujo emitido por una lámpara en el hemisferio superior e inferior, así como la relación entre los varios rendimientos, es posible caracterizar una luminaria según distintas normas y estándares: CIE, DIN 5040, UTE y CIBSE LG3.

## CIE

Diagram of flux distribution by a luminaire inside cones with specific angles; the last number of the series provides the total output ratio of the luminaire. Illuminating luminaires are classified on the basis of five numbers (CIE codes)

$N_1 = F_1/F_4$   $N_2 = F_2/F_4$   $N_3 = F_3/F_4$   $N_4 = F_4/F_5$   $N_5 = F_5/F_5 = \text{yield}$   
Where:

$F_1$  is the flux emitted in the solid angle cone  $\pi/2$ , vertex angle  $83^\circ$

$F_2$  is the flux emitted in the solid angle cone  $\pi$ , vertex angle  $120^\circ$

$F_3$  is the flux emitted in the solid angle cone  $3\pi/2$ , vertex angle  $151^\circ$

$F_4$  is the flux emitted in the solid angle cone  $2\pi$ , vertex angle  $180^\circ$

$F_5$  is the flux emitted in the solid angle cone  $4\pi$ , vertex angle  $360^\circ$

F is the installed flux.

## CIE

Representación de la distribución del flujo emitido por la luminaria en el interior de conos con ángulos de apertura definidos; el último número de la serie indica el rendimiento total de la luminaria.

Las luminarias se clasifican según cinco números (códigos CIE)

$N_1 = F_1/F_4$   $N_2 = F_2/F_4$   $N_3 = F_3/F_4$   $N_4 = F_4/F_5$   $N_5 = F_5/F_5 = \text{rendimiento}$

Donde:

$F_1$  es el flujo emitido en el cono de ángulo sólido  $\pi/2$ , ángulo en el vértice  $83^\circ$

$F_2$  es el flujo emitido en el cono de ángulo sólido  $\pi$ , ángulo en el vértice  $120^\circ$

$F_3$  es el flujo emitido en el cono de ángulo sólido  $3\pi/2$ , ángulo en el vértice  $151^\circ$

$F_4$  es el flujo emitido en el cono de ángulo sólido  $2\pi$ , ángulo en el vértice  $180^\circ$

$F_5$  es el flujo emitido en el cono de ángulo sólido  $4\pi$ , ángulo en el vértice  $360^\circ$

F es el flujo instalado.

## DIN 5040

The photometric classification of luminaires consists of a letter and two numbers. The letter indicates the luminous distribution starting from A: direct concentrated to E: indirect. The first number indicates the percentage of luminous flux emitted in the lower hemisphere (direct). The second number indicates the percentage of luminous flux in the upper hemisphere (indirect).

## UTE

The photometric classification of luminaires consists of a number that indicates the direct output ratio followed by a letter that indicates the luminous distribution starting from A for a narrow angle to J for semi-indirect. Should the luminaire also have indirect emission (upper hemisphere), the indirect yield followed by the letter "T" is added. For example, for a luminaire emitting 30% of its flux downwards and 35% upwards, with a semi-indirect emission, the UTE code would be 0.30J + 0.35T.

## CIBSE LG3

With the amendment of Lighting Guidance 3 in 2001, the category classification system (Cat) was abolished to conform to European Standard EN 12464-1. This British Standard classified luminaires in three luminance categories: C0-180, C90-270, C135-315 and C225-45. CIBSE LG3 Cat 1 if luminance was lower than 200 cd/m<sup>2</sup> starting at a 55° observation angle  $\gamma$ . CIBSE LG3 Cat 2 if luminance was lower than 200 cd/m<sup>2</sup> starting at a 65° observation angle  $\gamma$ . CIBSE LG3 Cat 3 if luminance was lower than 200 cd/m<sup>2</sup> starting at a 75° observation angle  $\gamma$ .

## Colored Filters

The use of colored filters in a luminaire modifies its photo-colorimetric features, for example the color temperature of the light bulb, adapting it for accent lighting or for a special setting. The use of filters also reduces the luminous output which can vary depending on the filter's characteristics.

## Eulumdat Files

The Eulumdat files of all the FLOS luminaires are available on our website [www.flos.com](http://www.flos.com), so they can be used in technical lighting calculations.

## DIN 5040

La clasificación fotométrica de las luminarias está constituida por una letra y dos números. La letra indica la distribución luminosa empezando por la A: directa concentrada, hasta la E: indirecta. La primera cifra indica el porcentaje de flujo luminoso emitido en el hemisferio inferior (directa). La segunda cifra indica el porcentaje de flujo en el hemisferio superior (indirecto).

## UTE

La clasificación fotométrica de las luminarias está constituida por un número que indica el rendimiento directo seguido por una letra que indica la distribución luminosa a partir de A para el haz estrecho hasta J para el semiindirecto. Si la luminaria tuviera también una emisión indirecta (superior), se añadiría el rendimiento indirecto seguido por la letra "T". Por ejemplo para una luminaria que emita el 30% de su flujo hacia abajo y el 35% del flujo hacia arriba, con una emisión semiindirecta, el código UTE sería 0,30J + 0,35T.

## CIBSE LG3

Con las modificaciones en el Lighting Guidance 3 de 2001 el sistema de clasificación por categorías (Cat) fue abolido para uniformarse con la normativa Europea EN 12464-1. Esta normativa inglesa clasificaba las luminarias en tres categorías según la luminancia en cuatro planos: C0-180, C90-270, C135-315 y C225-45. Estaban clasificadas como CIBSE LG3 Cat 1 las luminarias con luminancia inferior a 200 cd/m<sup>2</sup> para ángulos de observación  $\gamma$  a partir de 55°. Estaban clasificadas como CIBSE LG3 Cat 2 las luminarias con luminancia inferior a 200 cd/m<sup>2</sup> para ángulos de observación  $\gamma$  a partir de 65°. Estaban clasificadas como CIBSE LG3 Cat 3 las luminarias con luminancia inferior a 200 cd/m<sup>2</sup> para ángulos de observación  $\gamma$  a partir de 75°.

## Filtros de Colores

La aplicación de filtros de colores a una luminaria permite modificar las características fotolorimétricas, por ejemplo la temperatura del color de la lámpara, adecuándola a las exigencias de un alumbrado de acento o de una ambientación particular. La utilización de filtros determina, además, una reducción de la emisión luminosa de entidad variable en función de las características del filtro.

## Archivos Eulumdat

Los archivos Eulumdat de todas las luminarias de FLOS están disponibles en nuestra web [www.flos.com](http://www.flos.com), para permitir su utilización en programas de cálculo luminotécnico.



# SOFT ARCHITECTURE

Wall Rupture, Softprofile, Juncos, Soft Spun,  
Abajourd'hui, G-O In, Teardrop, Uso,  
Round, Square & Vertical Light.



Wall Rupture



Softprofile  
Smooth

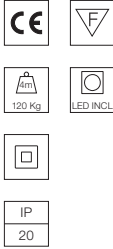
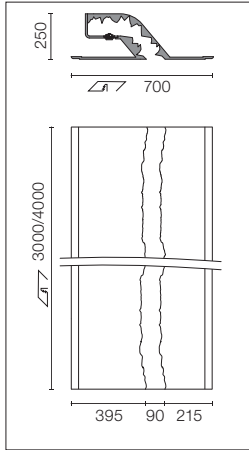
Smooth Small

Smooth Large



**Wall Rupture Designed By Thierry Dreyfus**

**Light Source:** LED White - Gold Finish - 17,5W/m - 1140 lm/m - 2700K / LED White - Silver Finish - 17,5W/m - 1225 lm/m - 5000K



Soft technology wall-mounted, recessed luminaire. LED modules to emit lights with different colour temperature depending on décor; non-dimmable gear included. 220/240V power supply included.

Luminaria empotrada para instalación a pared de tecnología Soft. Módulos de LED de diferente temperatura de color según el decorado y equipos no dimables incluidos. Fuente de alimentación 220/240V incluida.

For personal configuration ask Flos architectural sales team.

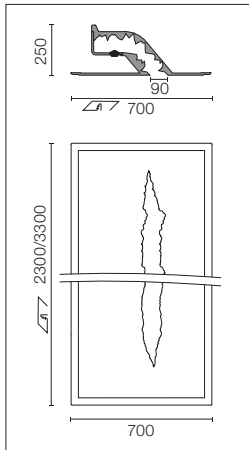
Para una configuración personal consultar con el equipo de ventas de Flos architectural.

**Profile**

- 3m
  - SA.2423.5A145
  - SA.2423.5A165
- 4m
  - SA.2424.5A145
  - SA.2424.5A165

**Wall Rupture with End caps Designed By Thierry Dreyfus**

**Light Source:** LED White - Gold Finish - 17,5W/m - 1140 lm/m - 2700K / LED White - Silver Finish - 17,5W/m - 1225 lm/m - 5000K



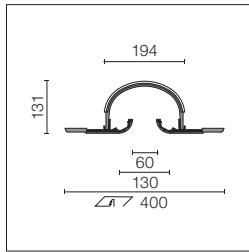
**End cap**

- 2,3m
  - SA.2453.5A145
  - SA.2453.5A165
- 3,3m
  - SA.2454.5A145
  - SA.2454.5A165



# SOFT ARCHITECTURE | LINEAR

## Softprofile Smooth Small Designed By Flos Soft Architecture



End cap / Terminal



Soft technology wall or ceiling-mounted recessed luminaire. It permits the installation of LED modules on both sides. Lighting systems not included.

See LED modules and LED drivers.

Luminaria empotrada para instalación a pared o techo de tecnología Soft. Permite la instalación de módulos LED en ambos lados. Sistemas de iluminación no incluidos.

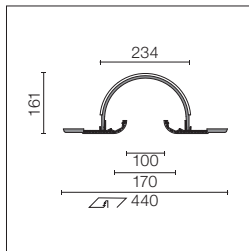
Ver módulos LED y controladores LED.

### Profile

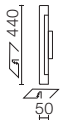
3m  
SA.2293.1  
4m  
SA.2294.1

**End cap**  
SA.2295.1

## Softprofile Smooth Large Designed By Flos Soft Architecture



End cap / Terminal



Soft technology wall or ceiling-mounted recessed luminaire. It permits the installation of LED modules on both sides. Lighting systems not included.

See LED modules and LED drivers.

Luminaria empotrada para instalación a pared o techo de tecnología Soft. Permite la instalación de módulos LED en ambos lados. Sistemas de iluminación no incluidos.

Ver módulos LED y controladores LED.

### Profile

3m  
SA.2323.1  
4m  
SA.2324.1

**End cap**  
SA.2325.1



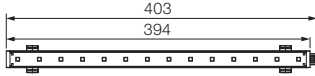
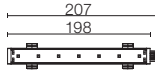


# SOFT ARCHITECTURE | LINEAR

## LED DRIVERS

For: Softprofile Smooth

### Linear Module LED Módulo LED Lineal



LED module for optimal indirect illumination. Tyco connections male / female for easy electrical connection in both sides. Can be clipped directly to the Profile.

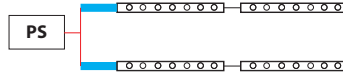
Módulo LED para una óptima iluminación indirecta. Conexiones Tyco macho / hembra para una fácil conexión eléctrica en ambos lados. Puede ser enganchado directamente al Perfil.

**White**

08.8512.00C  
3,5W  
228 lm  
3000K  
CRI 85

08.8513.00C  
7W  
456 lm  
3000K  
CRI 85

### Non Dimmable



### Wiring Cableado

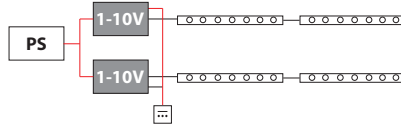
500mm feed cable for white LED modules with fast connection. Necessary one for each LED line (two for each Profile). Maximum for each feed cable: 3 LED line meters. Electronic power supply not included.

500mm de cable de alimentación para módulos LED blancos con conexión rápida. Es necesario uno por cada línea LED (dos por cada Perfil). Máximo por cada cable de alimentación: 3 metros lineales LED. Unidad de alimentación electrónica no incluida.

**White**

06.1016.00

### Dimmable 1-10V



### Dimmable Interface Interfaz Regulable

1-10V interface with two 500mm feed cable for white LED modules with fast connection. Maximum for each interface: 6 LED meters. Electronic power supply not included.

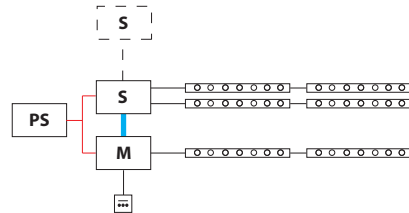
Interfaz de 1-10V con dos cables de alimentación de 500mm para módulos LED blancos con conexión rápida. Máximo por cada interfaz: 6 metros de LED. Unidad de alimentación electrónica no incluida.

**White**

06.1022.00E

1-10V

### Dimmable Interfaces Interfaces Regulables



Dali Master interface with one 5 pole distributor and two 500mm feed cable for easy connection. Electronic power supply not included.

Interfaz "Master" Dali con un distribuidor de 5 polos y dos cables de alimentación de 500mm para una fácil conexión. Unidad de alimentación electrónica no incluida.

**White**

06.1023.00

M

— Installer provides / El instalador lo suministra

# SOFT ARCHITECTURE | LINEAR

## LED DRIVERS

For: Softprofile Smooth

### Dimmable Interfaces Interfaces Regulables

White

Slave interface to expand the signal with two 5 pole distributors and four 500mm feed cable for easy connection. Electronic power supply not included.

06.1024.00

S

Interfaz "Slave" para ampliar la señal con dos distribuidores de 5 polos y cuatro cables de alimentación de 500mm para una fácil conexión. Unidad de alimentación electrónica no incluida.

2 meters prolongation cable for LED modules with fast connection. Can be connected with each other to greater length. 20 meters max.

08.8297.00

2 metros de prolongación de cable para módulos LED con conexión rápida. Pueden conectarse entre sí para una mayor longitud. 20 metros máximo.

### Power Supply / Unidad de Alimentación

#### Installation in False Ceiling Instalación en Falso Techo

PS

#### Remote Installation Electrical Panel Instalación Remota en Cuadro Eléctrico

PS

#### Electronic 25W / Electrónica 25W

Power supply / Fuente de alimentación LED. 25W – 24V. 100-240V, 50-60Hz.

60.8703

#### Electronic 240W / Electrónica 240W

Power supply / Fuente de alimentación LED. 240W – 24V. 100-240V, 50-60Hz.

60.8268

#### Electronic 60W / Electrónica 60W

Power supply / Fuente de alimentación LED. 60W – 24V. 100-240V, 50-60Hz.

60.9089






#### Electronic 120W / Electrónica 120W

Power supply / Fuente de alimentación LED. 120W – 24V. 100-240V, 50-60Hz.

60.9407

### Installation Guidelines / Tablas de Instalación

White

		20W	60W	100W	150W	240W
Max lenght LED* Longitud máxima de LED*		1m	3,5m	5,5m	8m	13m
Cable section (installer provides) Sección de cable (el instalador lo suministra)		0,5mm <sup>2</sup>	0,5mm <sup>2</sup>	0,75mm <sup>2</sup>	0,75mm <sup>2</sup>	1mm <sup>2</sup>
Max distance Distancia máxima		5m	10m	15m	30m	50m
Max distance Distancia máxima		20m				
Max distance Distancia máxima		20m				
Max lenght LED connected to Máxima longitud módulos LED conectados con		2m				
Max lenght LED connected to Máxima longitud módulos LED conectados con		4m				

\* Beware: For Softprofile, 2x LED lenght = profile lenght / Atención: Para Softprofile, 2x longitud de LED = longitud de perfil



**Juncos**

Juncos 1L



Juncos 3L



Juncos 6L



Juncos 9L



**Soft Spun**

Soft Spun Small



Soft Spun Large



**Abajourd'hui**

Abajourd'hui Small

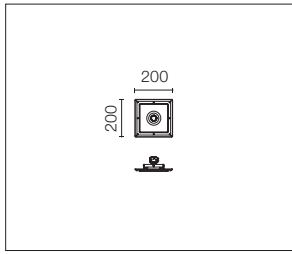


Abajourd'hui Large



Juncos Designed By Flos Soft Architecture

Juncos 1L



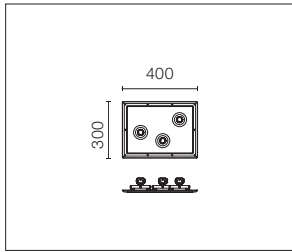
Semi-recessed LED luminaire for indoor applications. Seamless integration in the architectural environment by Soft Architecture technology. Power supply not included. See drivers in next page.

Luminaria LED de interiores semiempotrada que combinada con la tecnología Soft Architecture se integra perfectamente en el espacio arquitectural. Fuente de alimentación no incluida. Ver drivers en la siguiente página.

Pre-wired product to be connected to constant current.

Producto precableado para su conexión a corriente constante.

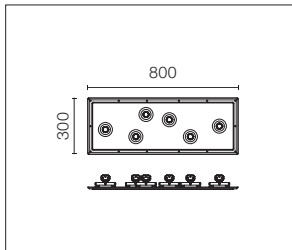
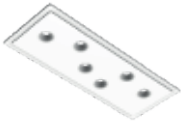
Juncos 3L



Pre-wired product for serial connection to constant current.

Producto precableado en serie para su conexión a corriente constante.

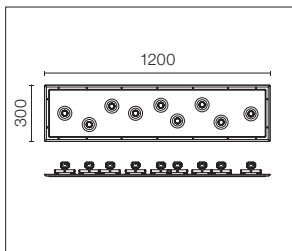
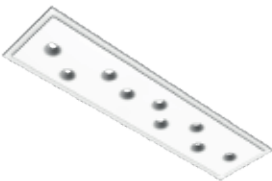
Juncos 6L



Pre-wired product for serial connection to constant current.

Producto precableado en serie para su conexión a corriente constante.

Juncos 9L



Pre-wired product for serial connection to constant current.

Producto precableado en serie para su conexión a corriente constante.

Soft Plate / Placa Soft

Juncos 1L

SA.5200.5.120

Juncos 3L

SA.5201.5.120

Juncos 6L

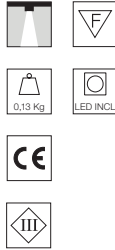
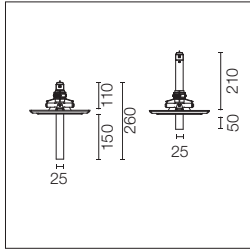
SA.5202.5.120

Juncos 9L

SA.5203.5.120

**Junco 250 mm**

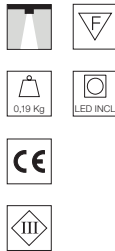
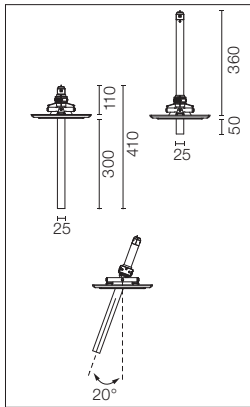
**Light Source:** Power LED DC 700 mA - 2,1W - 216 lm - 3000K/CRI 80 / 2,1W - 182 lm- 2700K/CRI 90



Luminaire that offers many possibilities. Can be individually focused and their recessed height is adjustable. Available in a black, white and chrome finish. Mains Dimming Products – Please read Mains Dimming disclaimer in drivers chapter.

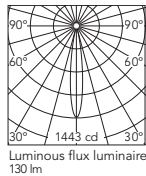
Luminaria que ofrece gran versatilidad. Individualmente orientable y nivel de empotramiento regulable. Disponible en acabado negro, blanco y cromo. Productos Mains Dimming - Lea la cláusula de exención de responsabilidad sobre Mains Dimming en el capítulo de controladores (*Drivers*).

**Junco 400 mm**



**Junco 250 mm 2700K**

- 08.8595.40A
- 08.8595.06A
- 08.8595.AAA

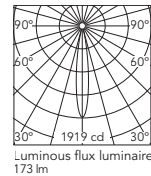


Beam Angle: 15°

h(m)	E(lx)	D(m)
1	1443	0.27
2	361	0.53
3	160	0.80
4	90	1.07
5	58	1.34

**3000K**

- 08.8590.40A
- 08.8590.06A
- 08.8590.AAA

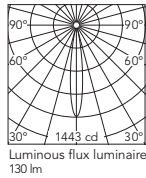


Beam Angle: 15°

h(m)	E(lx)	D(m)
1	1919	0.27
2	480	0.53
3	213	0.80
4	120	1.07
5	77	1.34

**Junco 400 mm 2700K**

- 08.8596.40A
- 08.8596.06A
- 08.8596.AAA

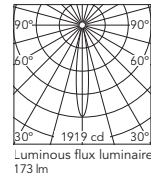


Beam Angle: 15°

h(m)	E(lx)	D(m)
1	1443	0.27
2	361	0.53
3	160	0.80
4	90	1.07
5	58	1.34

**3000K**

- 08.8591.40A
- 08.8591.06A
- 08.8591.AAA



Beam Angle: 15°

h(m)	E(lx)	D(m)
1	1919	0.27
2	480	0.53
3	213	0.80
4	120	1.07
5	77	1.34

**Drivers for Serial Connection / Equipos para Conexión en Serie**

DIM Protocol	1L	3L	6L	9L
Non Dimmable			60.9592	
Non Dimmable			60.9408	
Non Dimmable - UL			60.8911	
Dimmable 1-10V - Push - UL		60.9188		-
Dimmable Dali		60.9222		
Casambi	-	60.9716	60.9716	60.9716
Mains Dimming	60.9379	60.9379	60.9692	60.9692

\* Refer to the Drivers chapter / Ver capítulo Drivers

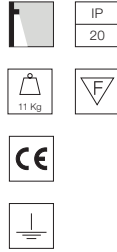
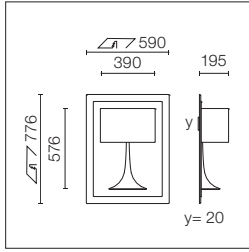
**Max. distance from LED driver / Distancia máxima del equipo de LED**

Constant current driver (700mA) / Equipo de corriente constante

Distance / Distancia	10 m	20 m	50 m
Cable section / Sección de cable	0,5mm <sup>2</sup>	1mm <sup>2</sup>	2,5mm <sup>2</sup>

**Soft Spun Halogen Small Designed By Sebastian Wrong**

**Light Source:** LED QT-DE-12 1xR7s (78 mm)



Recessed luminaire with main voltage source for LED Retrofit lamp.

Luminaria empotrable con alimentación directa a red para lámpara LED Retrofit.

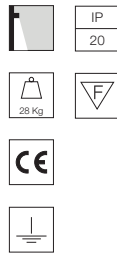
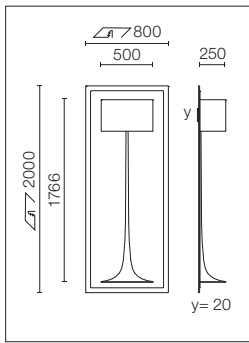
See Flos Decorative Collection catalogue.

Ver catálogo FLOS Decorative Collection.

SA.5005.1

**Soft Spun Halogen Large Designed By Sebastian Wrong**

**Light Source:** LED QT-DE-12 1xR7s (diffuser) (118 mm) / LED White 1,4W - 80 lm - 3000K/CRI>90 (base)



Recessed luminaire with main voltage source for LED Retrofit lamp. Electronic LED driver 220-240V / 50-60Hz integrated.

Luminaria empotrable con alimentación directa a red para lámpara LED Retrofit. Conductor LED electrónico 220-240V / 50-60 Hz integrado.

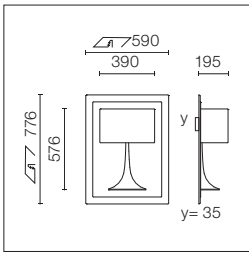
See Flos Decorative Collection catalogue.

Ver catálogo FLOS Decorative Collection.

SA.5009.1

**Soft Spun LED Small Designed By Sebastian Wrong**

**Light Source:** LED White 35W - 1800 lm - 3000K/CRI 90



Recessed luminaire for LED lamp. Non-dimmable 220/240V power supply included.

Luminaria empotrable para lámpara LED. Alimentador 220/240V no dimable incluido.

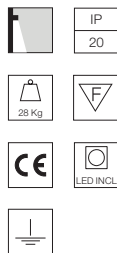
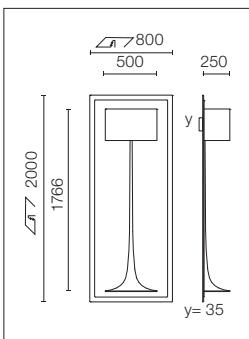
See Flos Decorative Collection catalogue.

Ver catálogo FLOS Decorative Collection.

SA.5006.1F

**Soft Spun LED Large Designed By Sebastian Wrong**

**Light Source:** LED White 35W - 1800 lm - 3000K/CRI 90 (diffuser) / LED White 1,4W - 80 lm - 2700K/CRI>90 (base)



Recessed luminaire for LED lamp. Non-dimmable 220/240V power supply included.

Luminaria empotrable para lámpara LED. Alimentador 220/240V no dimable incluido.

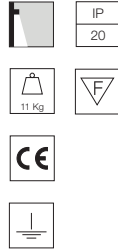
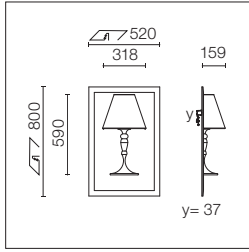
See Flos Decorative Collection catalogue.

Ver catálogo FLOS Decorative Collection.

SA.5007.1F

**Abajourd'hui Small Designed By Flos Soft Architecture**

Light Source: QT-32 E27 - max 75W



Recessed luminaire with direct connection to mains. Excluded light source. To be ordered separately.

See Flos Decorative Collection catalogue.

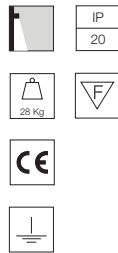
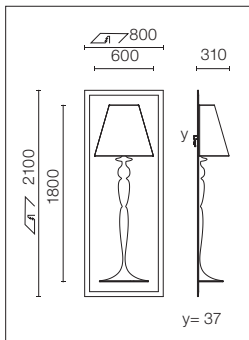
SA.5001.1

Luminaria empotrable con alimentación directa a red. Fuente de luz no incluida. Se ha de pedir por separado.

Ver catálogo FLOS Decorative Collection.

**Abajourd'hui Large Designed By Flos Soft Architecture**

Light Source: QT-32 E27 - max 150W



Recessed luminaire with direct connection to mains.

See Flos Decorative Collection catalogue.

SA.5000.1

Luminaria empotrable con alimentación directa a red.

Ver catálogo FLOS Decorative Collection.







**G-O In**



**Teardrop**

Small / Medium



**USO**

USO Kap 105



USO 332



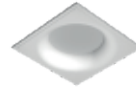
USO 700



USO 800



USO 1000



USO 1400



**USO Cove Lighting**

USO 900 Cove Lighting



USO 1700 Cove Lighting



USO 2200 Cove Lighting



USO 2500 Cove Lighting



USO 100 50 Cove Lighting



USO 140 90 Cove Lighting



**Round Light**

Small / Medium



**Square Light**

Small / Large



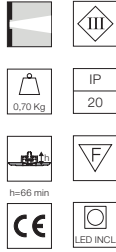
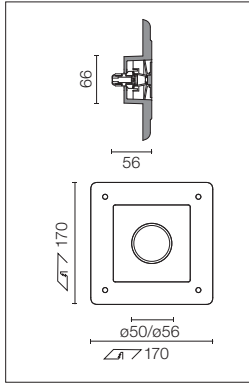
**Vertical Light**

Small / Large



**G-O In Designed By Jorge Herrera**

**Light Source:** Top LED 1,2W - 24V - 105 lm - 3000K/CRI 90



Recessed sign luminaire for indoor application. Power supply source not included: electronic transformer with constant voltage (24V) for LED. 220/240V, 50/60Hz. It includes 1000mm power supply cable.

Luminaria empotrada de señalización para aplicación interior. Fuente de alimentación no incluida: transformador electrónico de tensión constante (24V) para LED. 220/240V, 50/60Hz. Incluye cable de alimentación de 1000mm.

White Light / Luz Blanca  
SA.5100.1A  
Amber Light / Luz Ámbar  
SA.5101.1A  
Blue Light / Luz Azul  
SA.5102.1A

**Lighting Colours  
Colores de la Luz**

- White  
Blanco
- Amber  
Ámbar
- Blue  
Azul



**Recommended power supply / Equipos recomendados\*:**

Non Dimmable 110-240V	60.9157 (8W)
Non Dimmable 220-240V	60.8703 (25W)
Dali Controler	60.9678A

\* Refer to the Drivers chapter / Ver capítulo Drivers

Dali Controler	60.9766
1-10V Controler	60.8640

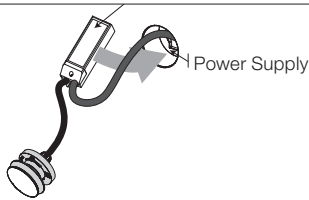
\* Refer to Control Units bellow / Ver Unidades de Control abajo

For Dali installation, the non-dimmable kit and the Dali controller are needed.

Para instalación Dali es necesario el equipo no dimmable y el controlador Dali.

Ensure correct polarity (+-) Red +/- Black.

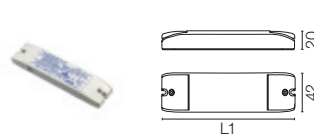
Asegure la correcta polaridad (+-) Rojo +/- Negro.



**Control Units / Unidades de Control**

Dimmable control unit with 1 channel for 24V LED modules. Power supply not included. Max. 120W - 5A.

Unidad de control dimmable de 1 canal para la regulación de módulos LED, para equipos de 24V. No incluye fuente de alimentación. Max. 120W - 5A.



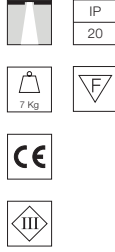
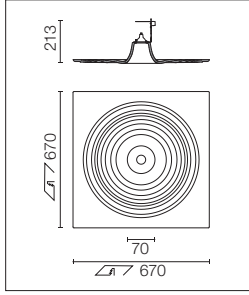
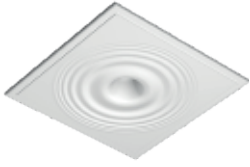
1-10V	60.8640
L1: 172	
DALI	60.9766
L1: 181	



reddot design award  
winner 2013

**Teardrop Small Designed By Calvi Brambilla**

**Light Source:** LED QR-CBC-51 1xGU5.3



Recessed luminaire for 12V LED Retrofit lamp. Remote transformer not included: electronic transformer 12V. 220/240V, 50/60Hz. Adjustable by means of "leading and trailing edge".  
Mains Dimming Products – Please read Mains Dimming disclaimer in drivers chapter.

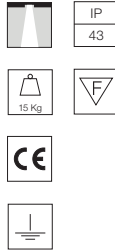
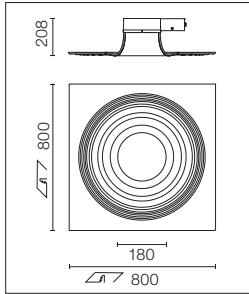
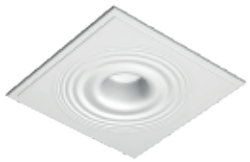
Luminaria empotrable para lámpara LED Retrofit de 12V. Transformador remoto no incluido: transformador electrónico 12V. 220/240V, 50/60Hz. Posibilidad de regulación "leading and trailing edge".  
Productos Mains Dimming - Lea la cláusula de exención de responsabilidad sobre Mains Dimming en el capítulo de controladores (*Drivers*).

SA.1039.1

Electrical / Equipos Electrónicos  
50/70W  
60.9398  
105W  
60.9424

**Teardrop Medium Designed By Calvi Brambilla**

**Light Source:** TC-DEL 2xG24q - 26W

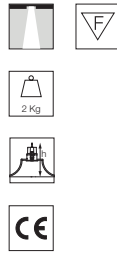
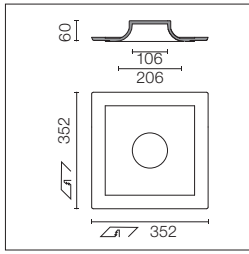
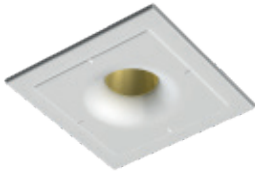


Recessed luminaire for fluorescent lamp. Non-dimmable ballasts 220-240V / 50-60Hz integrated.

Luminaria empotrable para lámpara fluorescente. Balastos no dimables 220-240V / 50-60Hz integrado.

SA.1040.1

**USO Kap 105 Designed By Flos Soft Architecture**



Soft technology architectonic application that permits perfect integration of the Flos architectural products. For personal configuration, you can add light points in the structure. Ask Flos architectural sales team.

Aplicación arquitectónica de tecnología Soft que permite una perfecta integración de los productos Flos architectural. Para una configuración personal, puede añadir puntos de luz en la estructura. Consultar al equipo de ventas de Flos architectural.

References do not include Flos architectural products.

Las referencias no incluyen los productos de Flos architectural.

SA.1034.3.116

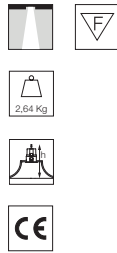
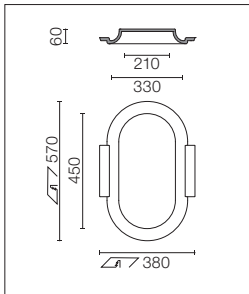
**Flos architectural Recommended Products / Productos Flos architectural Recomendados**

**Kap Ø105\***

SA.1034.3.116  
h=290

\* Frame No Trim included / Marco No Trim incluido

**USO 332 Designed By Flos Soft Architecture**



Soft technology architectonic application for modular ceilings that permits perfect integration of the Flos architectural products. For personal configuration, you can add light points in the structure. Ask Flos architectural sales team.

Aplicación arquitectónica de tecnología Soft para techos modulares que permite una perfecta integración de los productos Flos architectural. Para una configuración personal, puede añadir puntos de luz en la estructura. Consultar al equipo de ventas de Flos architectural.

References do not include Flos architectural products.

Las referencias no incluyen los productos de Flos architectural.

SA.1001.3.102  
SA.1001.3.003  
SA.1001.3.004  
SA.1001.3.116

**Flos architectural Recommended Products / Productos Flos architectural Recomendados**

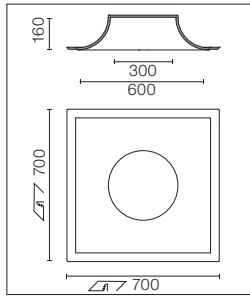
Easy Kap Ø105**	Wan Downlight**	Wan Spot**	Kap Ø105*
SA.1001.3.102 h=196	SA.1001.3.003 h=171	SA.1001.3.004 h=110	SA.1001.3.116 h=198

\* Frame No Trim included / Marco No Trim incluido

\*\* No Trim Frame excluded. To be ordered separately /

\*\* Marco No Trim no incluido. Se ha de pedir por separado

USO 700 Designed By Flos Soft Architecture



Soft technology architectonic application that permits perfect integration of the Flos architectural products.  
For personal configuration, you can add light points in the structure. Ask Flos architectural sales team.





Aplicación arquitectónica de tecnología Soft que permite una perfecta integración de los productos Flos architectural.  
Para una configuración personal, puede añadir puntos de luz en la estructura. Consultar al equipo de ventas de Flos architectural.

References do not include Flos architectural products.

Las referencias no incluyen los productos de Flos architectural.

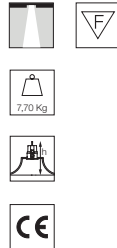
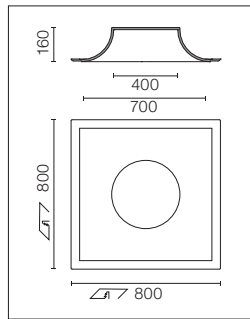
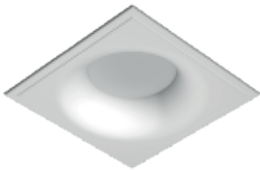
- SA.1002.3.102
- SA.1002.3.003
- SA.1002.3.004
- SA.1002.3.116

Flos architectural Recommended Products / Productos Flos architectural Recomendados

Easy Kap Ø105	Wan Downlight	Wan Spot	Kap Ø105*
			
SA.1002.3.102 H=296	SA.1002.3.003 H=271	SA.1002.3.004 H=210	SA.1002.3.116 H=298

\* Frame No Trim included / Marco No Trim incluido  
No Trim Frame excluded. To be ordered separately / Marco No Trim no incluido. Se ha de pedir por separado

USO 800 Designed By Flos Soft Architecture



Soft technology architectonic application that permits perfect integration of the Flos architectural products.  
For personal configuration, you can add light points in the structure. Ask Flos architectural sales team.




Aplicación arquitectónica de tecnología Soft que permite una perfecta integración de los productos Flos architectural.  
Para una configuración personal, puede añadir puntos de luz en la estructura. Consultar al equipo de ventas de Flos architectural.

References do not include Flos architectural products.

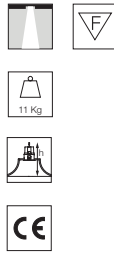
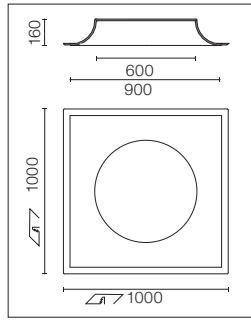
Las referencias no incluyen los productos de Flos architectural.

- SA.1003.3.102
- SA.1003.3.003
- SA.1003.3.004

Flos architectural Recommended Products / Productos Flos architectural Recomendados

Easy Kap Ø105	Wan Downlight	Wan Spot
		
SA.1003.3.102 H=296	SA.1003.3.003 H=271	SA.1003.3.004 H=210

USO 1000 Designed By Flos Soft Architecture



Soft technology architectonic application that permits perfect integration of the Flos architectural products.  
For personal configuration, you can add light points in the structure. Ask Flos architectural sales team.




Aplicación arquitectónica de tecnología Soft que permite una perfecta integración de los productos Flos architectural.  
Para una configuración personal, puede añadir puntos de luz en la estructura. Consultar al equipo de ventas de Flos architectural.

References do not include Flos architectural products.

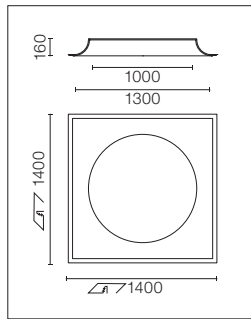
Las referencias no incluyen los productos de Flos architectural.

SA.1004.3.102  
SA.1004.3.003  
SA.1004.3.004

Flos architectural Recommended Products / Productos Flos architectural Recomendados

Easy Kap Ø105	Wan Downlight	Wan Spot
		
SA.1004.3.102 H=296	SA.1004.3.003 H=271	SA.1004.3.004 H=210

USO 1400 Designed By Flos Soft Architecture



Soft technology architectonic application that permits perfect integration of the Flos architectural products.  
For personal configuration, you can add light points in the structure. Ask Flos architectural sales team.




Aplicación arquitectónica de tecnología Soft que permite una perfecta integración de los productos Flos architectural.  
Para una configuración personal, puede añadir puntos de luz en la estructura. Consultar al equipo de ventas de Flos architectural.

References do not include Flos architectural products.

Las referencias no incluyen los productos de Flos architectural.

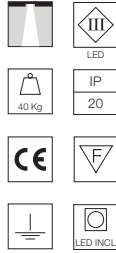
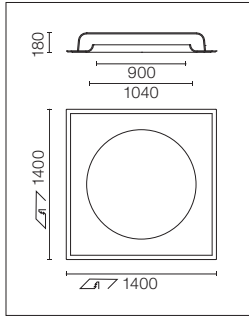
SA.1005.3.102  
SA.1005.3.003  
SA.1005.3.004

Flos architectural Recommended Products / Productos Flos architectural Recomendados

Easy Kap Ø105	Wan Downlight	Wan Spot
		
SA.1005.3.102 H=296	SA.1005.3.003 H=271	SA.1005.3.004 H=210

**USO 900 Cove Lighting Designed By Flos Soft Architecture**

**Light Source:** T5 FH 4xG5 - 21W - 7600 lm / Cold Cathode 90W - 3x30W - 7776 lm - 3000K/CRI 85  
 LED White 75,6W - 21x3,6W - 7875 lm - 3000K/CRI 90 / LED RGB 75,6W - 21x3,6W



Recessed ceiling luminaire. Direct lighting with fluorescent, cold cathode or LED lamps. Control gear not included in LED versions.

Luminaria empotrada para ser instalada a techo. Iluminación directa con lámparas de fluorescencia, cátodo frío o LED. Equipos no incluidos en las versiones LED. Ver controladores LED.

See LED drivers.

**T5 FH**

Dimmable 1-10V  
 SA.1006.4.11V

**Cold Cathode**

SA.1006.4.300

**LED RGB**

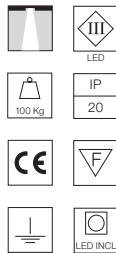
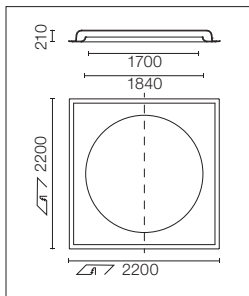
SA.1006.6E100

**LED White**

SA.1006.5E110

**USO 1700 Cove Lighting Designed By Flos Soft Architecture**

**Light Source:** T5 FH 8xG5 - 21W - 15200 lm / Cold Cathode 161W - 4x40W - 13824 lm - 3000K/CRI 85  
 LED White 136,8W - 38x3,6W - 14250 lm - 3000K/CRI 90 / LED RGB 136,8W - 38x3,6W



Recessed ceiling luminaire. Direct lighting with fluorescent, cold cathode or LED lamps. Control gear not included in LED versions.

Luminaria empotrada para ser instalada a techo. Iluminación directa con lámparas de fluorescencia, cátodo frío o LED. Equipos no incluidos en las versiones LED. Ver controladores LED.

See LED drivers.

Delivered in two pieces.

Se sirve en dos piezas.

**T5 FH**

Dimmable 1-10V  
 SA.1007.4.11V

**Cold Cathode**

SA.1007.4.300

**LED RGB**

SA.1007.6E100

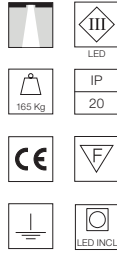
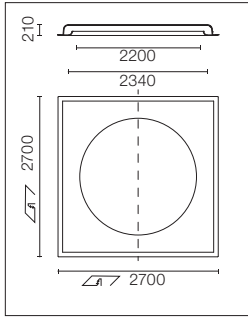
**LED White**

SA.1007.5E110



**USO 2200 Cove Lighting Designed By Flos Soft Architecture**

**Light Source:** T5 FH 8xG5 - 28W - 20800 lm / T5 FQ 8xG5 - 54W - 35600 lm / Cold Cathode 205W - 4x51W - 17568 lm - 3000K/CRI 85  
LED White 180W - 50x3,6W - 18750 lm - 3000K/CRI 90 / LED RGB 180W - 50x3,6W



Recessed ceiling luminaire. Direct lighting with fluorescent, cold cathode or LED lamps. Control gear not included in LED versions.

Luminaria empotrada para ser instalada a techo. Iluminación directa con lámparas de fluorescencia, cátodo frío o LED. Equipos no incluidos en las versiones LED. Ver controladores LED.

See LED drivers.

Se sirve en dos piezas.

Delivered in two pieces.

**T5 FH**

Dimmable 1-10V  
SA.1008.4.11V  
Dimmable Dali  
SA.1008.4.1DA

**T5 FQ**

Non Dimmable  
SA.1008.4.200  
Dimmable 1-10V  
SA.1008.4.21V  
Dimmable Dali  
SA.1008.4.2DA

**Cold Cathode**

SA.1008.4.300

**LED RGB**

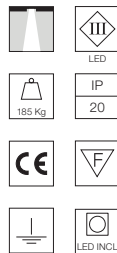
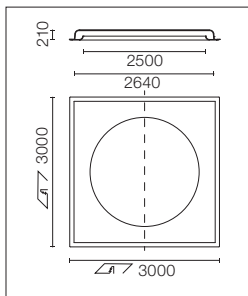
SA.1008.6E100

**LED White**

SA.1008.5E110

**USO 2500 Cove Lighting Designed By Flos Soft Architecture**

**Light Source:** T5 FH 8xG5 - 28W - 20800 lm / T5 FQ 8xG5 - 54W - 35600 lm / Cold Cathode 230W - 19728 lm - 3000K/CRI 85  
LED White 194W - 54x3,6W - 20250 lm - 3000K/CRI 90 / LED RGB 194W - 54x3,6W



Recessed ceiling luminaire. Direct lighting with fluorescent, cold cathode or LED lamps. Control gear not included in LED versions.

Luminaria empotrada para ser instalada a techo. Iluminación directa con lámparas de fluorescencia, cátodo frío o LED. Equipos no incluidos en las versiones LED. Ver controladores LED.

See LED drivers.

Se sirve en dos piezas.

Delivered in two pieces.

**T5 FH**

Dimmable 1-10V  
SA.1009.4.11V  
Dimmable Dali  
SA.1009.4.1DA

**T5 FQ**

Non Dimmable  
SA.1009.4.200  
Dimmable 1-10V  
SA.1009.4.21V  
Dimmable Dali  
SA.1009.4.2DA

**Cold Cathode**

SA.1009.4.300

**LED RGB**

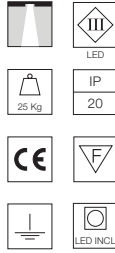
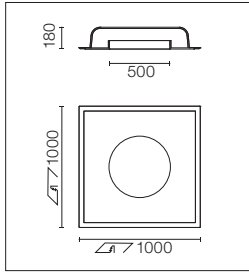
SA.1009.6E100

**LED White**

SA.1009.5E110

**USO 100 50 Cove Lighting Designed By Flos Soft Architecture**

**Light Source:** T5 FH 4xG5 - 14W - 4800 lm / T5 FQ 4xG5 - 24W - 7000 lm / Cold Cathode 58W - 3x19W - 4968 lm - 3000K/CRI 85  
 LED White 57,6W - 16x3,6W - 6000 lm - 3000K/CRI 90 / LED RGB 57,6W - 16x3,6W



Recessed ceiling luminaire. Direct lighting with fluorescent, cold cathode or LED lamps. Control gear not included in LED versions.

Luminaria empotrada para ser instalada a techo. Iluminación directa con lámparas de fluorescencia, cátodo frío o LED. Equipos no incluidos en las versiones LED. Ver controladores LED.

See LED drivers.

**T5 FH**  
 Non Dimmable  
 SA.1010.4.100

**T5 FQ**  
 Non Dimmable  
 SA.1010.4.200

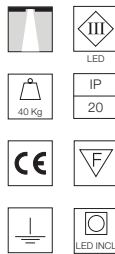
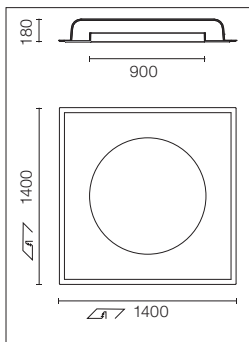
**Cold Cathode**  
 SA.1010.4.300

**LED White**  
 SA.1010.5E110

**LED RGB**  
 SA.1010.6E100

**USO 140 90 Cove Lighting Designed By Flos Soft Architecture**

**Light Source:** T5 FH 4xG5 - 21W - 7600 lm / Cold Cathode 90W - 3x30W - 7776 lm - 3000K/CRI 85  
 LED White 75,6W - 21x3,6W - 7805 lm - 3000K/CRI 90 / LED RGB 75,6W - 21x3,6W



Recessed ceiling luminaire. Direct lighting with fluorescent, cold cathode or LED lamps. Control gear not included in LED versions.

Luminaria empotrada para ser instalada a techo. Iluminación directa con lámparas de fluorescencia, cátodo frío o LED. Equipos no incluidos en las versiones LED. Ver controladores LED.

See LED drivers.

**T5 FH**  
 Dimmable 1-10V  
 SA.1011.4.11V

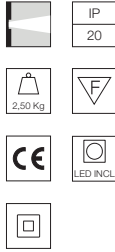
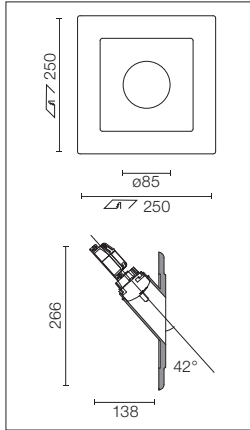
**Cold Cathode**  
 SA.1011.4.300

**LED RGB**  
 SA.1011.6E100

**LED White**  
 SA.1011.5E110

**Round Light Small Designed By Flos Soft Architecture**

**Light Source:** LED White 1W - 60 lm - 3000K/CRI > 90



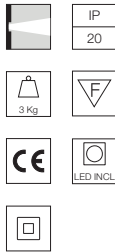
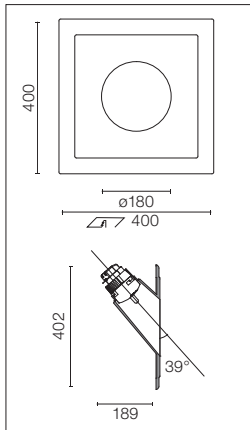
Recessed sign luminaire for indoor application. 100/240V power supply source included.

Luminaria empotrada de señalización para aplicación interior. Fuente de alimentación 100/240V incluida.

SA.3010.1C

**Round Light Medium Designed By Flos Soft Architecture**

**Light Source:** LED White 7W - 720 lm - 3000K/CRI > 90



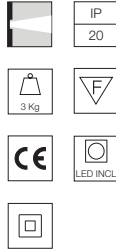
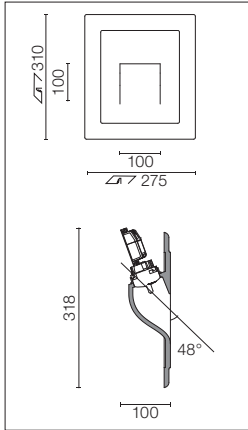
Recessed sign luminaire for indoor application. 100/240V power supply source included.

Luminaria empotrada de señalización para aplicación interior. Fuente de alimentación 100/240V incluida.

SA.3011.1B

**Square Light Small Designed By Flos Soft Architecture**

**Light Source:** LED White 1W - 60 lm - 3000K/CRI > 90



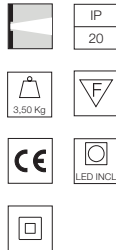
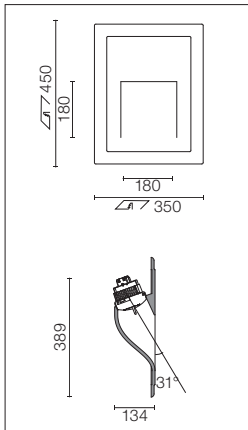
Recessed sign luminaire for indoor application. 100/240V power supply source included.

Luminaria empotrada de señalización para aplicación interior. Fuente de alimentación 100/240V incluida.

SA.3013.1C

**Square Light Large Designed By Flos Soft Architecture**

**Light Source:** LED White 7W - 720 lm - 3000K/CRI > 80



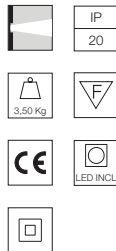
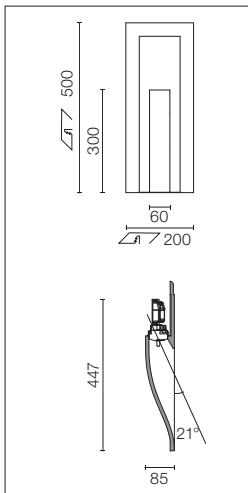
Recessed sign luminaire for indoor application. 100/240V power supply source included.

Luminaria empotrada de señalización para aplicación interior. Fuente de alimentación 100/240V incluida.

SA.3014.1B

**Vertical Light Small Designed By Flos Soft Architecture**

**Light Source:** LED White 1W - 60 lm - 3000K/CRI > 90



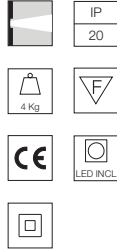
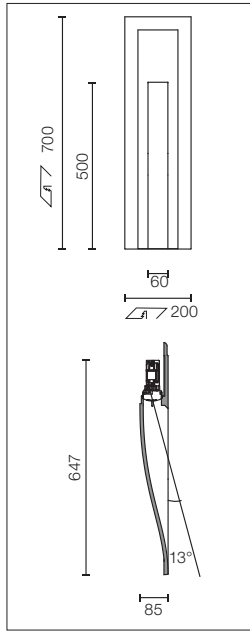
Recessed sign luminaire for indoor application. 100/240V power supply source included.

Luminaria empotrada de señalización para aplicación interior. Fuente de alimentación 100/240V incluida.

SA.3015.1C

Vertical Light Large Designed By Flos Soft Architecture

Light Source: LED White 1W - 60 lm - 3000K/CRI > 90



Recessed sign luminaire for indoor application. 100/240V power supply source included.

Luminaria empotrada de señalización para aplicación interior. Fuente de alimentación 100/240V incluida.

SA.3016.1C

# SOFT ARCHITECTURE | IN

## LED DRIVERS

For: USO Cove Lighting: USO 900 C.L., USO 1700 C.L., USO 2200 C.L., USO 2500 C.L., USO 100 50 C.L., USO 140 90 C.L.

### Wiring Cableado

500mm feed cable with fast connection.  
Electronic power supply not included.

Cable de alimentación de 500 mm con conexión rápida.  
Fuente de alimentación electrónica no incluida.

**White** 06.1016.00  
**RGB** 06.1049.00

2 meters prolongation cable for LED modules with fast connection. Can be connected with each other to greater length. 20 meters max.

2 metros de prolongación de cable para módulos LED con conexión rápida. Pueden conectarse entre sí para una mayor longitud. 20 metros máximo.

**White** 08.8297.00  
**RGB** 08.8298.00

### Dimmable Interface Interfaz Regulable

#### 1-10V Master & PWM Repeater

Dimmable interface. Electronic power supply not included.

Interfaz regulable. Fuente de alimentación electrónica no incluida.

**White** 06.1022.00E

#### DALI Master

DALI Master interface with one 300mm feed cable for easy connection. It's able to control one USO. If more USOs are in the same installation it's necessary to expand the signal with Slave interfaces. Electronic power supply not included.

Interfaz "Master" DALI con un cable de alimentación de 300mm para una fácil conexión. Posibilidad de controlar un producto USO. Si existe más de un producto USO en la misma instalación, es necesario ampliar la señal con interfaces "Slave". Unidad de alimentación electrónica no incluida.

**White** 06.1019.00E  
**RGB** 06.1012.00E

#### DMX Master

DMX Master interface with one 300mm feed cable for easy connection. It's able to control one USO. If more USOs are in the same installation it's necessary to expand the signal with Slave interfaces. Electronic power supply not included.

Interfaz DMX maestra con un cable de alimentación de 300 mm para una conexión sencilla. Puede controlar un USO. Si hay varios USO en la misma instalación, será necesario ampliar la señal con interfaces esclavas. Fuente de alimentación electrónica no incluida.

**RGB** 06.1005.00E

#### RF Master

Radio Frequency (RF) RGB Master interface with one 300mm feed cable for easy connection. Wall transmitter to make color changing integrated. It's able to control one USO. If more USOs are in the same installation it's necessary to expand the signal with Slave interfaces. Electronic power supply not included.

Interfaz Radio Frequency (RF) RGB maestra con un cable de alimentación de 300 mm para una conexión sencilla. Transmisor de pared para hacer que el cambio de color sea integrado. Puede controlar un USO. Si hay varios USO en la misma instalación, será necesario ampliar la señal con interfaces esclavas. Fuente de alimentación electrónica no incluida.

**RGB** 06.1013.00E

#### DALI, DMX & RF. Slave

Slave interface to expand the control signal. It's able to expand the Master signal in several USOs. Electronic power supply not included.

Interfaz esclava para ampliar la señal de control. Permite ampliar la señal de la interfaz maestra a varios USO. Fuente de alimentación electrónica no incluida.

**White** 06.1020.00E

**RGB** 06.1014.00E

#### Casambi

Wireless Dimmable Interface. Electronic power supply not included. Interfaz Regulable Wireless.

Interfaz regulable inalámbrica Fuente de alimentación electrónica no incluida. Interfaz regulable inalámbrica

**White & RGB** 60.9658



### PHYSICAL CHARACTERISTICS

#### Water Penetration

The material shall be suitable for all internal application, and shall not absorb moisture which may be present through excessive humidity. The material should not be used externally.

#### Reaction to Fire test for building products

The product Soft Architecture is classified as A1 or A1fl, according to UNE-EN 13501-1: 07, and test methods UNE-EN ISO 1716:02 and UNE-EN ISO 1182:02.

#### Chemical Resistance

The material shall not be exposed to liquid chemicals or deliquesced crystals.

#### Thermal Insulation

The material shall have a thermal conductivity value not greater than 0,47W/m. deg K.

#### Density

The material have a medium density of 1323 Kg/m3.

#### Structural Characteristics

The material shall have the following characteristics (following EN 13279-2:2006).

Flexion max load: 139N at 7,2mm thickness.

Compression: compression max load shall be bigger than 10000N.

Hardness: Shore C hardness shall be above 90.

### CARACTERÍSTICAS FÍSICAS

#### Infiltración de Agua

El material es adecuado para todas las aplicaciones internas y no absorberá el vapor que se produzca por la excesiva humedad. El material no puede ser usado externamente.

#### Prueba de resistencia al Fuego para productos de construcción

El producto Soft Architecture está clasificado como A1 o A1fl, conforme a las normas UNE-EN 13501-1: 07, y los métodos de prueba UNE-EN ISO 1716:02 y UNE-EN ISO 1182:02.

#### Resistencia Química

El material no será expuesto a productos químicos líquidos ó cristales delicados.

#### Aislamiento Térmico

El material tiene un valor de conductividad térmica no superior a 0,47W/m2. deg K.

#### Densidad

El material tiene una densidad media de 1,65Kg/l.

#### Características Estructurales

El material tiene las siguientes características (según la norma EN 13279-2:2006).

Desviación máxima de carga: 139N a 7,2mm de espesor.

Compresión: la carga máxima de compresión es superior a 10000N.

Dureza: la dureza Shore C-80.

### FEATURES OF MATERIALS

#### Water Eco Efficiency

Clean water from drinking network is used in correct proportion to provide optimum workability. Water is cyclically re-used through special filters to prevent ecologic damages to nature before disposal.

#### Mould Release Agents

Proprietary mould release agents are incorporated or applied externally to the mould surface, to optimize cycle time and to achieve consistency of surface finish. These agents shall not have any adverse effect upon the surface of the produced item.

### CARACTERÍSTICAS DE LOS MATERIALES

#### Eco Rendimiento del Agua

El agua potable se utiliza en la proporción correcta para ofrecer una óptima utilidad. El agua es reutilizada cíclicamente a través de filtros especiales que previenen daños ecológicos antes de ser reutilizada en el medio ambiente.

#### Productos de desmolde

Productos de desmolde patentados son incorporados o aplicados externamente a la superficie del molde, para optimizar el tiempo del ciclo y añadir consistencia al acabado. Estos productos no tienen ningún efecto adverso en la superficie de los productos fabricados.

### DESIGN & MANUFACTURING

#### Design

Latest 3D technology has been applied to develop all components. They are being manufactured and designed in accordance with a fully documented quality assurance system complying with ISO 9001:2008.

### DISEÑO & FABRICACIÓN

#### Diseño

Se ha aplicado la última tecnología 3D para desarrollar todos los componentes. Han sido fabricados y diseñados de acuerdo con un sistema de garantía de calidad totalmente documentado cumpliendo con la norma ISO 9001:2008.

### QUALITY CONTROL

#### General

All components are individually inspected to prevent surface or manufacturing defects.

Normative: UNE-EN 13815: 06; UNE-EN 14246: 07.

#### Squareness

All components are individually inspected to prevent manufacturing defects bigger than 0.5mm to 500mm from corner.

#### Flatness

All components are individually inspected to prevent flatness manufacturing defects bigger than 1mm in 1m.

#### Thickness

All components for continuous ceilings are individually inspected to prevent changes bigger than 2mm in mean target thickness.

#### Dimensional Tolerance

All components are individually inspected to prevent dimensional tolerance above +/- 3mm.

For more info see [www.soft-architecture.com](http://www.soft-architecture.com).

#### Eflorescence

All components with illuminated/visible surface are individually inspected to prevent light efflorescence .

#### Handmade

This product has been manufactured by hand. Any imperfection is because of its handcrafted process.

### CONTROL DE CALIDAD

#### General

Todos los componentes son inspeccionados individualmente para prevenir defectos superficiales o de fabricación.

Normativa: UNE-EN 13815: 06; UNE-EN 14246: 07.

#### Área

Todos los componentes son inspeccionados individualmente para prevenir defectos de fabricación mayores de 0,5mm a 500mm desde el ángulo.

#### Uniformidad

Todos los componentes son inspeccionados individualmente para prevenir defectos de uniformidad de fabricación mayores de 1mm en 1m.

#### Espesor

Todos los componentes para techos continuos son individualmente inspeccionados para prevenir cambios superiores a 2mm de promedio como objetivo de espesor.

#### Tolerancia Dimensional

Todos los componentes son inspeccionados individualmente para prevenir la tolerancia dimensional por encima de +/- 3mm.

Más información en [www.soft-architecture.com](http://www.soft-architecture.com).

#### Eflorescencia

Todos los componentes con la superficie iluminada/visible son inspeccionados individualmente para prevenir la eflorescencia.

#### Hecho a mano

Este producto ha sido fabricado a mano. Cualquier posible imperfección es debida a su proceso de fabricación artesanal.



**1-10V**

1-10 V is one of the earliest and simplest electronic lighting control. The control signal is a DC voltage that varies between one and ten volts. The controlled lighting should scale its output so that at 10 V, the controlled light should be at 100% of its potential output, and at 1 V it should be at 0% output (i.e. "Off").

**1-10V**

1-10V es uno de los primeros y más simples controles de iluminación electrónica. La señal de control es una tensión de corriente continua que varía entre uno y diez voltios. La iluminación controlada debería aumentar su producción de manera que a 10 V, la luz controlada estaría al 100% de su potencial producción, y a 1 V, estaría al 0% de su producción (es decir "apagada").

**CRI**

The color rendering index (CRI) is a quantitative measure of the ability of a light source to reproduce the colors of various objects faithfully in comparison with an ideal or natural light source. Light sources with a high CRI are desirable in color-critical applications.

**CRI**

El índice de reproducción cromática (IRC) es una medida cuantitativa de la capacidad de una fuente de luz para reproducir fielmente los colores de varios objetos en comparación con una fuente de luz ideal o natural. Las fuentes de luz con un alto IRC son aconsejables en aplicaciones de color críticas.

**DALI**

Digital Addressable Lighting Interface (DALI) is a technical standard for network-based systems that control lighting in buildings. The DALI standard encompasses the communications protocol and electrical interface for lighting control networks.

**DALI**

Interfaz Digital de Iluminación Direccional (DALI) es un estándar técnico para sistemas basados en la red que controlan la iluminación en los edificios. El estándar DALI abarca el protocolo de comunicaciones y la interfaz eléctrica para las redes de control de iluminación.

**DIMMER**

Dimmers are devices used to vary the brightness of a light.

**DIMMER (REGULADOR DE VOLTAJE)**

Los Dimmers son dispositivos utilizados para variar la intensidad de la luz.

**DMX**

DMX is a standard for digital communication networks that are commonly used to control stage lighting. Allows to program the colour regulation and variation for RGB.

**DMX**

DMX es un estándar para redes de comunicación digital que son comúnmente utilizadas para controlar la iluminación de escenario. Permite programar la regulación de color y variación para RGB.

**KELVIN**

The kelvin is used in the measure of the color temperature of light sources. Color temperature is a characteristic of visible light that has important applications in lighting because indicates if the light is warm (low color temperatures) or cold (high color temperatures).

**KELVIN**

El kelvin se utiliza para medir la temperatura del color de fuentes de iluminación. La temperatura del color es una característica de la luz visible que tiene importantes aplicaciones en iluminación porque indica si la luz es cálida (temperaturas de color bajas) o fría (temperaturas de color altas).

**LUMEN**

The lumen (symbol: lm) is the SI unit of luminous flux, a measure of the power of light perceived by the human eye.

**LUMEN**

El lumen (símbolo: lm) es la unidad SI de flujo luminoso, una medida de la potencia de la luz percibida por el ojo humano.

**MASTER INTERFACE**

The master interface it is an electronic device which receives the signal (DALI/DMX/...) and returns a modulated signal for the LED. It's able to control the light with a maximum power load.

**INTERFAZ MASTER**

La interfaz Master es un dispositivo electrónico que recibe la señal (DALI/DMX/...) y devuelve una señal modulada para el LED. Es posible controlar la luz con una potencia máxima de carga.

**POWER SUPPLY**

A power supply is a device that supplies electrical energy to one or more electric loads.

**UNIDAD DE ALIMENTACIÓN**

Una unidad de alimentación es un dispositivo que suministra energía eléctrica a una o más cargas eléctricas.

**RGB**

The RGB color model is an additive color model in which red, green, and blue light are added together in various ways to reproduce a broad array of colors. The name of the model comes from the initials of the three additive primary colors, red, green, and blue.

**RGB**

El modelo a color RGB es un modelo a color añadido donde la luz roja, verde y azul son mezcladas juntas de varias formas para reproducir una amplia gama de colores. El nombre del modelo se da por las iniciales de los tres colores primarios, rojo, verde y azul.

**SLAVE INTERFACE**

The slave interface is used to reply the modulated signal of the master interface in installations where the master is overloaded.

**INTERFAZ SLAVE**

La interfaz slave se utiliza para responder a la señal modulada de la interfaz Master en instalaciones donde la interfaz Master está sobrecargada.

Note: Technical data are subject to changes without any previous notice. Information is consistent with our current production conditions and reflects typical values relating to manufacturing specification parameters and for typical end uses. We accept no liability or responsibility for any damage caused by products incorrectly applied in non typical end uses.

Nota: Los datos técnicos están sujetos a cambios sin previo aviso. La información es consecuente con nuestras condiciones actuales de producción y refleja los valores típicos relativos a los parámetros específicos de fabricación y para los USOs para los que fueron creados. La empresa se exime expresamente de toda responsabilidad por cualquier daño causado por productos aplicados de modo incorrecto o no utilizados con la típica finalidad para lo que fueron creados.

# QUICK SEARCH OF PRODUCT

Ref.	Page	Ref.	Page	Ref.	Page	Ref.	Page	Ref.	Page	Ref.	Page
03.0700.14A	620	03.0723.TKA	623	03.0805.14A	626	03.1237.ERB	685	03.2003.14	587	03.2251.40	152
03.0700.14ANT	620	03.0730.14A	624	03.0805.40A	626	03.1237.ESB	685	03.2003.14.DA	587	03.2252.14	152
03.0700.40A	620	03.0730.40A	624	03.1200.DR	682	03.1238.DRB	685	03.2003.CU	587	03.2252.40	152
03.0700.40ANT	620	03.0730.CEA	624	03.1200.EQ	682	03.1238.DYB	685	03.2003.CU.DA	587	03.2253.14	152
03.0701.14A	620	03.0730.TKA	624	03.1200.EQ	682	03.1238.EQB	685	03.2005.01A	588	03.2253.40	152
03.0701.14ANT	620	03.0731.14A	624	03.1200.ER	682	03.1238.ERB	685	03.2005.01ADA	588	03.2255.14	152
03.0701.40A	620	03.0731.40A	624	03.1200.ES	682	03.1238.ESB	685	03.2005.14A	588	03.2255.40	152
03.0701.40ANT	620	03.0731.CEA	624	03.1201.DR	682	03.1240.DRB	686	03.2005.14ADA	588	03.2256.14	152
03.0702.14A	621	03.0731.TKA	624	03.1201.DY	682	03.1240.DYB	686	03.2005.CUA	588	03.2256.40	152
03.0702.14ANT	621	03.0732.14A	624	03.1201.EQ	682	03.1240.EQB	686	03.2005.CUADA	588	03.2257.14	152
03.0702.40A	621	03.0732.40A	624	03.1201.ER	682	03.1240.ERB	686	03.2006.01B	587	03.2257.40	152
03.0702.40ANT	621	03.0732.CEA	624	03.1201.ES	682	03.1240.ESB	686	03.2006.01BDA	587	03.2258.14	152
03.0703.14A	621	03.0732.TKA	624	03.1205.DR	682	03.1241.DRB	686	03.2006.14B	587	03.2258.40	152
03.0703.14ANT	621	03.0733.14A	624	03.1205.DY	682	03.1241.DYB	686	03.2006.14BDA	587	03.2260.14	146
03.0703.40A	621	03.0733.40A	624	03.1205.EQ	682	03.1241.EQB	686	03.2006.CUB	587	03.2261.14	146
03.0703.40ANT	621	03.0733.CEA	624	03.1205.ER	682	03.1241.ERB	686	03.2006.CUBDA	587	03.2262.14	146
03.0704.14A	620	03.0733.TKA	624	03.1205.ES	682	03.1241.ESB	686	03.2007.01A	587	03.2263.14	146
03.0704.14ANT	620	03.0734.14A	624	03.1206.DR	682	03.1242.DRB	686	03.2007.01ADA	587	03.2264.14	146
03.0704.40A	620	03.0734.40A	624	03.1206.DY	682	03.1242.DYB	686	03.2007.14A	587	03.2265.14	146
03.0704.40ANT	620	03.0734.CEA	624	03.1206.EQ	682	03.1242.EQB	686	03.2007.14ADA	587	03.2266.14	146
03.0705.14A	620	03.0734.TKA	624	03.1206.ER	682	03.1242.ERB	686	03.2007.CUA	587	03.2267.14	146
03.0705.14ANT	620	03.0735.14A	624	03.1206.ES	682	03.1242.ESB	686	03.2007.CUADA	587	03.2268.14	146
03.0705.40A	620	03.0735.40A	624	03.1210.DR	683	03.1243.DRB	686	03.2008.01A	588	03.2269.14	146
03.0705.40ANT	620	03.0735.CEA	624	03.1210.DY	683	03.1243.DYB	686	03.2008.01ADA	588	03.2270.14	146
03.0706.14A	621	03.0735.TKA	624	03.1210.EQ	683	03.1243.EQB	686	03.2008.14A	588	03.2270.40	146
03.0706.14ANT	621	03.0740.14	626	03.1210.ER	683	03.1243.ERB	686	03.2008.14ADA	588	03.2272.14	146
03.0706.40A	621	03.0740.40	626	03.1210.ES	683	03.1243.ESB	686	03.2008.CUA	588	03.2273.14	146
03.0706.40ANT	621	03.0741.14	626	03.1211.DR	683	03.1245.DRB	686	03.2008.CUADA	588	03.2274.14	146
03.0707.14A	621	03.0741.40	626	03.1211.DY	683	03.1245.DYB	686	03.2210.14A	148	03.2275.14	146
03.0707.14ANT	621	03.0742.14	626	03.1211.EQ	683	03.1245.EQB	686	03.2210.40A	148	03.2280.14	147
03.0707.40A	621	03.0742.40	626	03.1211.ER	683	03.1245.ERB	686	03.2211.14A	148	03.2281.14	147
03.0707.40ANT	621	03.0743.14	626	03.1211.ES	683	03.1245.ESB	686	03.2211.40A	148	03.2282.14	147
03.0708.14A	620	03.0743.40	626	03.1215.DR	683	03.1246.DRB	686	03.2212.14A	148	03.2283.14	147
03.0708.14ANT	620	03.0744.14	626	03.1215.DY	683	03.1246.DYB	686	03.2212.40A	148	03.2284.14	147
03.0708.40A	620	03.0744.40	626	03.1215.EQ	683	03.1246.EQB	686	03.2213.14A	148	03.2285.14	147
03.0708.40ANT	620	03.0745.14	626	03.1215.ER	683	03.1246.ERB	686	03.2213.40A	148	03.2286.14	147
03.0709.14A	620	03.0745.40	626	03.1215.ES	683	03.1246.ESB	686	03.2215.14A	148	03.2287.14	147
03.0709.14ANT	620	03.0760.14A	623	03.1216.DR	683	03.1247.DRB	686	03.2215.40A	148	03.2288.14	147
03.0709.40A	620	03.0760.40A	623	03.1216.DY	683	03.1247.DYB	686	03.2216.14A	148	03.2289.14	147
03.0709.40ANT	620	03.0760.CEA	623	03.1216.EQ	683	03.1247.EQB	686	03.2216.40A	148	03.2290.14	147
03.0710.14A	621	03.0760.TKA	623	03.1216.ER	683	03.1247.ERB	686	03.2217.14A	148	03.2291.14	147
03.0710.14ANT	621	03.0761.14A	623	03.1216.ES	683	03.1247.ESB	686	03.2217.40A	148	03.2292.14	147
03.0710.40A	621	03.0761.40A	623	03.1220.DR	682	03.1248.DRB	686	03.2218.14A	148	03.2293.14	147
03.0710.40ANT	621	03.0761.CEA	623	03.1220.DY	682	03.1248.DYB	686	03.2218.40A	148	03.2294.14	147
03.0711.14A	621	03.0761.TKA	623	03.1220.EQ	682	03.1248.EQB	686	03.2220.14A	149	03.2295.14	147
03.0711.14ANT	621	03.0762.14A	623	03.1220.ER	682	03.1248.ERB	686	03.2220.40A	149	03.2300.14A	149
03.0711.40A	621	03.0762.40A	623	03.1220.ES	682	03.1248.ESB	686	03.2221.14A	149	03.2300.40A	149
03.0711.40ANT	621	03.0762.CEA	623	03.1221.DR	682	03.1250.DRB	684	03.2221.40A	149	03.2301.14A	149
03.0712.14A	622	03.0762.TKA	623	03.1221.DY	682	03.1250.DYB	684	03.2222.14A	149	03.2301.40A	149
03.0712.14ANT	622	03.0763.14A	623	03.1221.EQ	682	03.1250.EQB	684	03.2222.40A	149	03.2302.14A	149
03.0712.40A	622	03.0763.40A	623	03.1221.ER	682	03.1250.ERB	684	03.2223.14A	149	03.2302.40A	149
03.0712.40ANT	622	03.0763.CEA	623	03.1221.ES	682	03.1250.ESB	684	03.2223.40A	149	03.2303.14A	149
03.0713.14A	622	03.0763.TKA	623	03.1225.DR	682	03.1251.DRB	684	03.2225.14A	149	03.2303.40A	149
03.0713.14ANT	622	03.0764.14A	623	03.1225.DY	682	03.1251.DYB	684	03.2225.40A	149	03.2320.14	154
03.0713.40A	622	03.0764.40A	623	03.1225.EQ	682	03.1251.EQB	684	03.2226.14A	149	03.2320.40	154
03.0713.40ANT	622	03.0764.CEA	623	03.1225.ER	682	03.1251.ERB	684	03.2226.40A	149	03.2321.14	154
03.0714.14A	622	03.0764.TKA	623	03.1225.ES	682	03.1251.ESB	684	03.2227.14A	149	03.2321.40	154
03.0714.14ANT	622	03.0765.14A	623	03.1226.DR	682	03.1252.DRB	684	03.2227.40A	149	03.2322.14	154
03.0714.40A	622	03.0765.40A	623	03.1226.DY	682	03.1252.DYB	684	03.2228.14A	149	03.2322.40	154
03.0714.40ANT	622	03.0765.CEA	623	03.1226.EQ	682	03.1252.EQB	684	03.2228.40A	149	03.2323.14	154
03.0715.14A	622	03.0765.TKA	623	03.1226.ER	682	03.1252.ERB	684	03.2230.14A	150	03.2323.40	154
03.0715.14ANT	622	03.0770.14A	624	03.1226.ES	682	03.1252.ESB	684	03.2230.40A	150	03.2330.14	155
03.0715.40A	622	03.0770.40A	624	03.1230.DRB	685	03.1253.DRB	684	03.2231.14A	150	03.2330.40	155
03.0715.40ANT	622	03.0770.CEA	624	03.1230.DYB	685	03.1253.DYB	684	03.2231.40A	150	03.2331.14	155
03.0716.14A	622	03.0770.TKA	624	03.1230.EQB	685	03.1253.EQB	684	03.2232.14A	150	03.2331.40	155
03.0716.14ANT	622	03.0771.14A	624	03.1230.ERB	685	03.1253.ERB	684	03.2232.40A	150	03.2332.14	155
03.0716.40A	622	03.0771.40A	624	03.1230.ESB	685	03.1253.ESB	684	03.2233.14A	150	03.2332.40	155
03.0716.40ANT	622	03.0771.CEA	624	03.1231.DRB	685	03.1255.DRB	684	03.2233.40A	150	03.2333.14	155
03.0717.14A	622	03.0771.TKA	624	03.1231.DYB	685	03.1255.DYB	684	03.2235.14A	150	03.2333.40	155
03.0717.14ANT	622	03.0772.14A	624	03.1231.EQB	685	03.1255.EQB	684	03.2235.40A	150	03.3902.30E	518
03.0717.40A	622	03.0772.40A	624	03.1231.ERB	685	03.1255.ERB	684	03.2236.14A	150	03.3903.30E	518
03.0717.40ANT	622	03.0772.CEA	624	03.1231.ESB	685	03.1255.ESB	684	03.2236.40A	150	03.3904.30E	518
03.0718.14A	623	03.0772.TKA	624	03.1232.DRB	685	03.1256.DRB	684	03.2237.14A	150	03.3922.30E	518
03.0718.40A	623	03.0773.14A	624	03.1232.DYB	685	03.1256.DYB	684	03.2237.40A	150	03.3923.30E	518
03.0718.CEA	623	03.0773.40A	624	03.1232.EQB	685	03.1256.EQB	684	03.2238.14A	150	03.3924.30E	518
03.0718.TKA	623	03.0773.CEA	624	03.1232.ERB	685	03.1256.ERB	684	03.2238.40A	150	03.4153.74	567
03.0719.14A	623	03.0773.TKA	624	03.1232.ESB	685	03.1256.ESB	684	03.2240.14	152	03.4153.B1	567
03.0719.40A	623	03.0774.14A	624	03.1233.DRB	685	03.1257.DRB	684	03.2240.40	152	03.4153.EQ	567
03.0719.CEA	623	03.0774.40A	624	03.1233.DYB	685	03.1257.DYB	684	03.2241.14	152	03.4153.GL	567
03.0719.TKA	623	03.0774.CEA	624	03.1233.EQB	685	03.1257.EQB	684	03.2241.40	152	03.4155.74	567
03.0720.14A	623	03.0774.TKA	624	03.1233.ERB	685	03.1257.ERB	684	03.2242.14	152	03.4155.B1	567
03.0720.40A	623	03.0775.14A	624	03.1233.ESB	685	03.1257.ESB	684	03.2242.40	152	03.4155.EQ	567
03.0720.CEA	623	03.0775.40A	624	03.1235.DRB	685	03.1258.DRB	684	03.2243.14	152	03.4155.GL	567
03.0720.TKA	623	03.0775.CEA	624	03.1235.DYB	685	03.1258.DYB	684	03.2243.40	152	03.4157.74	567
03.0721.14A	623	03.0775.TKA	624	03.1235.EQB	685	03.1258.EQB	684	03.2245.14	152	03.4157.B1	567

# QUICK SEARCH OF PRODUCT

Ref.	Page	Ref.	Page	Ref.	Page	Ref.	Page	Ref.	Page	Ref.	Page
03.4170.74	567	03.4187.GL	537	03.4210.EQ	566	03.4293.EQ.LE	572	03.4538.74	534	03.5336.40	264
03.4170.74.LE	569	03.4188.74	541	03.4210.GL	566	03.4293.GL	570	03.4538.74.LE	536	03.5336.AN	264
03.4170.B1	567	03.4188.74.LE	542	03.4211.74	566	03.4293.GL.LE	572	03.4538.B1	534	03.5337.29	264
03.4170.B1.LE	569	03.4188.B1	541	03.4211.B1	566	03.4294.74	570	03.4538.B1.LE	536	03.5337.40	264
03.4170.EQ	567	03.4188.B1.LE	542	03.4211.EQ	566	03.4294.B1	570	03.4538.EQ	534	03.5337.AN	264
03.4170.EQ.LE	569	03.4188.EQ	541	03.4211.GL	566	03.4294.EQ	570	03.4538.EQ.LE	536	03.5338.29	264
03.4170.GL	567	03.4188.EQ.LE	542	03.4212.74	573	03.4294.GL	570	03.4538.GL	534	03.5338.40	264
03.4170.GL.LE	569	03.4188.GL	541	03.4212.B1	573	03.4295.74	570	03.4538.GL.LE	536	03.5338.AN	264
03.4171.74	567	03.4188.GL.LE	542	03.4212.EQ	573	03.4295.74.LE	572	03.4539.74	534	03.5339.29	264
03.4171.74.LE	569	03.4189.74	541	03.4212.GL	573	03.4295.B1	570	03.4539.B1	534	03.5339.40	264
03.4171.B1	567	03.4189.B1	541	03.4213.74	573	03.4295.B1.LE	572	03.4539.EQ	534	03.5339.AN	264
03.4171.B1.LE	569	03.4189.EQ	541	03.4213.B1	573	03.4295.EQ	570	03.4539.GL	534	03.5730.11B	700
03.4171.EQ	567	03.4189.GL	541	03.4213.EQ	573	03.4295.EQ.LE	572	03.4540.74	534	03.5730.ANB	700
03.4171.EQ.LE	569	03.4190.74	543	03.4213.GL	573	03.4295.GL	570	03.4540.74.LE	536	03.5730.ASB	700
03.4171.GL	567	03.4190.74.LE	544	03.4218.74	578	03.4295.GL.LE	572	03.4540.B1	534	03.5730.B3B	700
03.4171.GL.LE	569	03.4190.B1	543	03.4218.B1	578	03.4296.74	570	03.4540.B1.LE	536	03.5731.11B	700
03.4172.74	567	03.4190.B1.LE	544	03.4218.EQ	578	03.4296.B1	570	03.4540.EQ	534	03.5731.ANB	700
03.4172.74.LE	569	03.4190.EQ	543	03.4218.GL	578	03.4296.EQ	570	03.4540.EQ.LE	536	03.5731.ASB	700
03.4172.B1	567	03.4190.EQ.LE	544	03.4219.74	578	03.4296.GL	570	03.4540.GL	534	03.5731.B3B	700
03.4172.B1.LE	569	03.4190.GL	543	03.4219.B1	578	03.4297.74	560	03.4540.GL.LE	536	03.5733.11B	700
03.4172.EQ	567	03.4190.GL.LE	544	03.4219.EQ	578	03.4297.74.LE	562	03.4541.74	534	03.5733.ANB	700
03.4172.EQ.LE	569	03.4191.74	543	03.4219.GL	578	03.4297.B1	560	03.4541.B1	534	03.5733.ASB	700
03.4172.GL	567	03.4191.B1	543	03.4220.74	578	03.4297.B1.LE	562	03.4541.EQ	534	03.5733.B3B	700
03.4172.GL.LE	569	03.4191.EQ	543	03.4220.B1	578	03.4297.EQ	560	03.4541.GL	534	03.5734.11B	700
03.4176.74	563	03.4191.GL	543	03.4220.EQ	578	03.4297.EQ.LE	562	03.4542.74	537	03.5734.ANB	700
03.4176.74.LE	565	03.4192.74	560	03.4220.GL	578	03.4297.GL	560	03.4542.74.LE	539	03.5734.ASB	700
03.4176.B1	563	03.4192.74.LE	562	03.4221.74	578	03.4297.GL.LE	562	03.4542.B1	537	03.5734.B3B	700
03.4176.B1.LE	565	03.4192.B1	560	03.4221.B1	578	03.4298.74	560	03.4542.B1.LE	539	03.5810.11B	701
03.4176.EQ	563	03.4192.B1.LE	562	03.4221.EQ	578	03.4298.B1	560	03.4542.EQ	537	03.5810.ANB	701
03.4176.EQ.LE	565	03.4192.EQ	560	03.4221.GL	578	03.4298.EQ	560	03.4542.EQ.LE	539	03.5810.ASB	701
03.4176.GL	563	03.4192.EQ.LE	562	03.4226.74	533	03.4298.GL	560	03.4542.GL	537	03.5810.B3B	701
03.4176.GL.LE	565	03.4192.GL	560	03.4226.B1	533	03.4520.11B	700	03.4542.GL.LE	539	03.5811.11B	701
03.4177.74	563	03.4192.GL.LE	562	03.4226.EQ	533	03.4520.ANB	700	03.4543.74	537	03.5811.ANB	701
03.4177.B1	563	03.4193.74	560	03.4226.GL	533	03.4520.ASB	700	03.4543.B1	537	03.5811.ASB	701
03.4177.EQ	563	03.4193.B1	560	03.4227.74	533	03.4520.B3B	700	03.4543.EQ	537	03.5811.B3B	701
03.4177.GL	563	03.4193.EQ	560	03.4227.B1	533	03.4521.11B	700	03.4543.GL	537	03.5813.11B	701
03.4178.74	563	03.4193.GL	560	03.4227.EQ	533	03.4521.ANB	700	03.4544.74	537	03.5813.ANB	701
03.4178.74.LE	565	03.4194.74	563	03.4227.GL	533	03.4521.ASB	700	03.4544.74.LE	539	03.5813.ASB	701
03.4178.B1	563	03.4194.74.LE	565	03.4228.74	533	03.4521.B3B	700	03.4544.B1	537	03.5813.B3B	701
03.4178.B1.LE	565	03.4194.B1	563	03.4228.B1	533	03.4523.11B	700	03.4544.B1.LE	539	03.5814.11B	701
03.4178.EQ	563	03.4194.B1.LE	565	03.4228.EQ	533	03.4523.ANB	700	03.4544.EQ	537	03.5814.ANB	701
03.4178.EQ.LE	565	03.4194.EQ	563	03.4228.GL	533	03.4523.ASB	700	03.4544.EQ.LE	539	03.5814.ASB	701
03.4178.GL	563	03.4194.EQ.LE	565	03.4229.74	533	03.4523.B3B	700	03.4544.GL	537	03.5814.B3B	701
03.4178.GL.LE	565	03.4194.GL	563	03.4229.B1	533	03.4524.11B	700	03.4544.GL.LE	539	03.5900.14	695
03.4179.74	563	03.4194.GL.LE	565	03.4229.EQ	533	03.4524.ANB	700	03.4545.74	537	03.5900.18	695
03.4179.B1	563	03.4195.74	563	03.4229.GL	533	03.4524.ASB	700	03.4545.B1	537	03.5900.B1	695
03.4179.EQ	563	03.4195.B1	563	03.4234.74	540	03.4524.B3B	700	03.4545.EQ	537	03.5901.14	695
03.4179.GL	563	03.4195.EQ	563	03.4234.B1	540	03.4530.74	527	03.4545.GL	537	03.5901.18	695
03.4180.74	527	03.4195.GL	563	03.4234.EQ	540	03.4530.74.LE	529	03.4570.74C	547	03.5901.B1	695
03.4180.74.LE	529	03.4196.74	574	03.4234.GL	540	03.4530.B1	527	03.4570.74C1V	547	03.5903.14	695
03.4180.B1	527	03.4196.74.LE	575	03.4235.74	540	03.4530.B1.LE	529	03.4570.74CDA	547	03.5903.18	695
03.4180.B1.LE	529	03.4196.B1	574	03.4235.B1	540	03.4530.EQ	527	03.4570.B1C	547	03.5903.B1	695
03.4180.EQ	527	03.4196.B1.LE	575	03.4235.EQ	540	03.4530.EQ.LE	529	03.4570.B1C1V	547	03.5904.14	695
03.4180.EQ.LE	529	03.4196.EQ	574	03.4235.GL	540	03.4530.GL	527	03.4570.B1CDA	547	03.5904.18	695
03.4180.GL	527	03.4196.EQ.LE	575	03.4236.74	540	03.4530.GL.LE	529	03.4570.EQC	547	03.5904.B1	695
03.4180.GL.LE	529	03.4196.GL	574	03.4236.B1	540	03.4531.74	527	03.4570.EQC1V	547	03.5905.14	695
03.4181.74	527	03.4196.GL.LE	575	03.4236.EQ	540	03.4531.B1	527	03.4570.EQCDA	547	03.5905.18	695
03.4181.B1	527	03.4197.74	574	03.4236.GL	540	03.4531.EQ	527	03.4570.GLC	547	03.5905.B1	695
03.4181.EQ	527	03.4197.B1	574	03.4237.74	540	03.4531.GL	527	03.4570.GLC1V	547	03.5907.14	695
03.4181.GL	527	03.4197.EQ	574	03.4237.B1	540	03.4532.74	527	03.4570.GLCDA	547	03.5907.18	695
03.4182.74	530	03.4197.GL	574	03.4237.EQ	540	03.4532.74.LE	529	03.4572.74	548	03.5907.B1	695
03.4182.74.LE	532	03.4198.74	576	03.4237.GL	540	03.4532.B1	527	03.4572.B1	548	03.5908.14	695
03.4182.B1	530	03.4198.74.LE	577	03.4242.74	545	03.4532.B1.LE	529	03.4572.EQ	548	03.5908.18	695
03.4182.B1.LE	532	03.4198.B1	576	03.4242.B1	545	03.4532.EQ	527	03.4572.GL	548	03.5908.B1	695
03.4182.EQ	530	03.4198.B1.LE	577	03.4242.EQ	545	03.4532.EQ.LE	529	03.4595.74C	547	03.5909.14	695
03.4182.EQ.LE	532	03.4198.EQ	576	03.4242.GL	545	03.4532.GL	527	03.4595.74C1V	547	03.5909.18	695
03.4182.GL	530	03.4198.EQ.LE	577	03.4243.74	545	03.4532.GL.LE	529	03.4595.74CDA	547	03.5909.B1	695
03.4182.GL.LE	532	03.4198.GL	576	03.4243.B1	545	03.4533.74	527	03.4595.B1C	547	03.5910.14	698
03.4183.74	530	03.4198.GL.LE	577	03.4243.EQ	545	03.4533.B1	527	03.4595.B1C1V	547	03.5910.18	698
03.4183.B1	530	03.4199.74	576	03.4243.GL	545	03.4533.EQ	527	03.4595.B1CDA	547	03.5910.B1	698
03.4183.EQ	530	03.4199.B1	576	03.4244.74	545	03.4533.GL	527	03.4595.EQC	547	03.5911.14	698
03.4183.GL	530	03.4199.EQ	576	03.4244.B1	545	03.4534.74	530	03.4595.EQC1V	547	03.5911.18	698
03.4184.74	534	03.4199.GL	576	03.4244.EQ	545	03.4534.74.LE	532	03.4595.EQCDA	547	03.5911.B1	698
03.4184.74.LE	536	03.4200.74	570	03.4244.GL	545	03.4534.B1	530	03.4595.GLC	547	03.5913.14	698
03.4184.B1	534	03.4200.74.LE	572	03.4245.74	545	03.4534.B1.LE	532	03.4595.GLC1V	547	03.5913.18	698
03.4184.B1.LE	536	03.4200.B1	570	03.4245.B1	545	03.4534.EQ	530	03.4595.GLCDA	547	03.5913.B1	698
03.4184.EQ	534	03.4200.B1.LE	572	03.4245.EQ	545	03.4534.EQ.LE	532	03.5330.29	264	03.5914.14	698
03.4184.EQ.LE	536	03.4200.EQ	570	03.4245.GL	545	03.4534.GL	530	03.5330.40	264	03.5914.18	698
03.4184.GL	534	03.4200.EQ.LE	572	03.4287.74	560	03.4534.GL.LE	532	03.5330.AN	264	03.5914.B1	698
03.4184.GL.LE	536	03.4200.GL	570	03.4287.74.LE	562	03.4535.74	530	03.5331.29	264	03.5915.14	698
03.4185.74	534	03.4200.GL.LE	572	03.4287.B1	560	03.4535.B1	530	03.5331.40	264	03.5915.18	698
03.4185.B1	534	03.4201.74	570	03.4287.B1.LE	562	03.4535.EQ	530	03.5331.AN	264	03.5915.B1	698
03.4185.EQ	534	03.4201.B1	570	03.4287.EQ	560	03.4535.GL	530	03.5332.29	264	03.5917.14	698
03.4185.GL	534	03.4201.EQ	570	03.4287.EQ.LE	562	03.4536.74	530	03.5332.40	264	03.5917.18	698
03.4186.74	537	03.4201.GL	570	03.4287.GL	560	03.4536.74.LE	532	03.5332.AN	264	03.5917.B1	698
03.4186.74.LE	539	03.4208.74	566	03.4287.GL.LE	562	03.4536.B1	530	03.5333.29	264	03.5918.14	698
03.4186.B1	537	03.4208.B1	566	03.4288.74	560	03.4536.B1.LE	532	03.5333.40	264	03.5918.18	698
03.4186.B1.LE	539	03.4208.EQ	566	03.4288.B1							

# QUICK SEARCH OF PRODUCT

Ref.	Page	Ref.	Page	Ref.	Page	Ref.	Page	Ref.	Page	Ref.	Page
03.5921.18	694	03.6000.18ADA	695	03.6020.18	694	03.6040.14ADA	696	03.6150.05	617	03.6295.14ACB	198
03.5921.B1	694	03.6000.B1	695	03.6020.18ADA	694	03.6040.18	696	03.6150.14	617	03.6295.14ADA	198
03.5923.14	694	03.6000.B1ADA	695	03.6020.B1	694	03.6040.18ADA	696	03.6150.30	617	03.6296.14A	198
03.5923.18	694	03.6001.14	695	03.6020.B1ADA	694	03.6040.B1	696	03.6150.GN	617	03.6296.14ACB	198
03.5923.B1	694	03.6001.14ADA	695	03.6021.14	694	03.6040.B1ADA	696	03.6154.05A	617	03.6296.14ADA	198
03.5924.14	694	03.6001.18	695	03.6021.14ADA	694	03.6041.14	696	03.6154.14A	617	03.6297.14A	198
03.5924.18	694	03.6001.18ADA	695	03.6021.18	694	03.6041.14ADA	696	03.6154.30A	617	03.6297.14ACB	198
03.5924.B1	694	03.6001.B1	695	03.6021.18ADA	694	03.6041.18	696	03.6154.GNA	617	03.6297.14ADA	198
03.5925.14	694	03.6001.B1ADA	695	03.6021.B1	694	03.6041.18ADA	696	03.6170.05	677	03.6298.14A	198
03.5925.18	694	03.6003.14	695	03.6021.B1ADA	694	03.6041.B1	696	03.6170.14	677	03.6298.14ACB	198
03.5925.B1	694	03.6003.14ADA	695	03.6023.14	694	03.6041.B1ADA	696	03.6170.30	677	03.6298.14ADA	198
03.5927.14	694	03.6003.18	695	03.6023.14ADA	694	03.6043.14	696	03.6170.GN	677	03.6302.14B	180
03.5927.18	694	03.6003.18ADA	695	03.6023.18	694	03.6043.14ADA	696	03.6174.05A	677	03.6302.14BCB	180
03.5927.B1	694	03.6003.B1	695	03.6023.18ADA	694	03.6043.18	696	03.6174.14A	677	03.6302.14CDA	180
03.5928.14	694	03.6003.B1ADA	695	03.6023.B1	694	03.6043.18ADA	696	03.6174.30A	677	03.6303.14B	180
03.5928.18	694	03.6004.14	695	03.6023.B1ADA	694	03.6043.B1	696	03.6174.GNA	677	03.6303.14BCB	180
03.5928.B1	694	03.6004.14ADA	695	03.6024.14	694	03.6043.B1ADA	696	03.6260.14ADA	199	03.6303.14CDA	180
03.5929.14	694	03.6004.18	695	03.6024.14ADA	694	03.6044.14	696	03.6260.14B	199	03.6305.14C	197
03.5929.18	694	03.6004.18ADA	695	03.6024.18	694	03.6044.14ADA	696	03.6260.14.CB	199	03.6305.14CCB	197
03.5929.B1	694	03.6004.B1	695	03.6024.18ADA	694	03.6044.18	696	03.6261.14ADA	199	03.6305.14CDA	197
03.5930.14	697	03.6004.B1ADA	695	03.6024.B1	694	03.6044.18ADA	696	03.6261.14B	199	03.6306.14C	197
03.5930.18	697	03.6005.14	695	03.6024.B1ADA	694	03.6044.B1	696	03.6261.14.CB	199	03.6306.14CCB	197
03.5930.B1	697	03.6005.14ADA	695	03.6025.14	694	03.6044.B1ADA	696	03.6262.14ADA	199	03.6306.14CDA	197
03.5931.14	697	03.6005.18	695	03.6025.14ADA	694	03.6045.14	696	03.6262.14B	199	03.6603.14	602
03.5931.18	697	03.6005.18ADA	695	03.6025.18	694	03.6045.14ADA	696	03.6262.14.CB	199	03.6603.14.1V	602
03.5931.B1	697	03.6005.B1	695	03.6025.18ADA	694	03.6045.18	696	03.6263.14ADA	199	03.6603.14ADA	602
03.5933.14	697	03.6005.B1ADA	695	03.6025.B1	694	03.6045.18ADA	696	03.6263.14B	199	03.6603.40	602
03.5933.18	697	03.6007.14	695	03.6025.B1ADA	694	03.6045.B1	696	03.6263.14.CB	199	03.6603.40.1V	602
03.5933.B1	697	03.6007.14ADA	695	03.6027.14	694	03.6045.B1ADA	696	03.6272.06D	200	03.6603.40ADA	602
03.5934.14	697	03.6007.18	695	03.6027.14ADA	694	03.6047.14	696	03.6272.06DCB	200	03.6604.14	602
03.5934.18	697	03.6007.18ADA	695	03.6027.18	694	03.6047.14ADA	696	03.6272.06EDA	200	03.6604.14.1V	602
03.5934.B1	697	03.6007.B1	695	03.6027.18ADA	694	03.6047.18	696	03.6272.14D	200	03.6604.14ADA	602
03.5935.14	697	03.6007.B1ADA	695	03.6027.B1	694	03.6047.18ADA	696	03.6272.14DCB	200	03.6604.40	602
03.5935.18	697	03.6008.14	695	03.6027.B1ADA	694	03.6047.B1	696	03.6272.14EDA	200	03.6604.40.1V	602
03.5935.B1	697	03.6008.14ADA	695	03.6028.14	694	03.6047.B1ADA	696	03.6272.30D	200	03.6604.40ADA	602
03.5937.14	697	03.6008.18	695	03.6028.14ADA	694	03.6048.14	696	03.6272.30DCB	200	03.6605.14	602
03.5937.18	697	03.6008.18ADA	695	03.6028.18	694	03.6048.14ADA	696	03.6272.30EDA	200	03.6605.14.1V	602
03.5937.B1	697	03.6008.B1	695	03.6028.18ADA	694	03.6048.18	696	03.6273.06D	200	03.6605.14ADA	602
03.5938.14	697	03.6008.B1ADA	695	03.6028.B1	694	03.6048.18ADA	696	03.6273.06DCB	200	03.6605.40	602
03.5938.18	697	03.6009.14	695	03.6028.B1ADA	694	03.6048.B1	696	03.6273.06EDA	200	03.6605.40.1V	602
03.5938.B1	697	03.6009.14ADA	695	03.6029.14	694	03.6048.B1ADA	696	03.6273.14D	200	03.6605.40ADA	602
03.5939.14	697	03.6009.18	695	03.6029.14ADA	694	03.6049.14	696	03.6273.14DCB	200	03.6606.14	602
03.5939.18	697	03.6009.18ADA	695	03.6029.18	694	03.6049.14ADA	696	03.6273.14EDA	200	03.6606.14.1V	602
03.5939.B1	697	03.6009.B1	695	03.6029.18ADA	694	03.6049.18	696	03.6273.30D	200	03.6606.14ADA	602
03.5940.14	696	03.6009.B1ADA	695	03.6029.B1	694	03.6049.18ADA	696	03.6273.30DCB	200	03.6606.40	602
03.5940.18	696	03.6010.14	698	03.6029.B1ADA	694	03.6049.B1	696	03.6273.30EDA	200	03.6606.40.1V	602
03.5940.B1	696	03.6010.14ADA	698	03.6030.14	697	03.6049.B1ADA	696	03.6274.14B	182	03.6606.40ADA	602
03.5941.14	696	03.6010.18	698	03.6030.14ADA	697	03.6050.14	699	03.6274.14BCB	182	03.6607.14	602
03.5941.18	696	03.6010.18ADA	698	03.6030.18	697	03.6050.14ADA	699	03.6274.14BDA	182	03.6607.14.1V	602
03.5941.B1	696	03.6010.B1	698	03.6030.18ADA	697	03.6050.18	699	03.6274.40B	182	03.6607.14ADA	602
03.5943.14	696	03.6010.B1ADA	698	03.6030.B1	697	03.6050.18ADA	699	03.6274.40BCB	182	03.6607.40	602
03.5943.18	696	03.6011.14	698	03.6030.B1ADA	697	03.6050.B1	699	03.6274.40BDA	182	03.6607.40.1V	602
03.5943.B1	696	03.6011.14ADA	698	03.6031.14	697	03.6050.B1ADA	699	03.6275.14B	182	03.6607.40ADA	602
03.5944.14	696	03.6011.18	698	03.6031.14ADA	697	03.6051.14	699	03.6275.14BCB	182	03.6608.14	602
03.5944.18	696	03.6011.18ADA	698	03.6031.18	697	03.6051.14ADA	699	03.6275.14BDA	182	03.6608.14.1V	602
03.5944.B1	696	03.6011.B1	698	03.6031.18ADA	697	03.6051.18	699	03.6275.40B	182	03.6608.14ADA	602
03.5945.14	696	03.6011.B1ADA	698	03.6031.B1	697	03.6051.18ADA	699	03.6275.40BCB	182	03.6608.40	602
03.5945.18	696	03.6013.14	698	03.6031.B1ADA	697	03.6051.B1	699	03.6275.40BDA	182	03.6608.40.1V	602
03.5945.B1	696	03.6013.14ADA	698	03.6033.14	697	03.6051.B1ADA	699	03.6277.14B	182	03.6608.40ADA	602
03.5947.14	696	03.6013.18	698	03.6033.14ADA	697	03.6053.14	699	03.6277.14BCB	182	03.6610.1B	601
03.5947.18	696	03.6013.18ADA	698	03.6033.18	697	03.6053.14ADA	699	03.6277.14BDA	182	03.6610.1B.1V	601
03.5947.B1	696	03.6013.B1	698	03.6033.18ADA	697	03.6053.18	699	03.6277.40B	182	03.6610.1BADA	601
03.5948.14	696	03.6013.B1ADA	698	03.6033.B1	697	03.6053.18ADA	699	03.6277.40BCB	182	03.6610.1C	601
03.5948.18	696	03.6014.14	698	03.6033.B1ADA	697	03.6053.B1	699	03.6277.40BDA	182	03.6610.1C.1V	601
03.5948.B1	696	03.6014.14ADA	698	03.6034.14	697	03.6053.B1ADA	699	03.6278.14B	182	03.6610.1CADA	601
03.5949.14	696	03.6014.18	698	03.6034.14ADA	697	03.6054.14	699	03.6278.14BCB	182	03.6610.3B	601
03.5949.18	696	03.6014.18ADA	698	03.6034.18	697	03.6054.14ADA	699	03.6278.14BDA	182	03.6610.3B.1V	601
03.5949.B1	696	03.6014.B1	698	03.6034.18ADA	697	03.6054.18	699	03.6278.40B	182	03.6610.3BADA	601
03.5950.14	699	03.6014.B1ADA	698	03.6034.B1	697	03.6054.18ADA	699	03.6278.40BCB	182	03.6610.3C	601
03.5950.18	699	03.6015.14	698	03.6034.B1ADA	697	03.6054.B1	699	03.6278.40BDA	182	03.6610.3C.1V	601
03.5950.B1	699	03.6015.14ADA	698	03.6035.14	697	03.6054.B1ADA	699	03.6284.14C	181	03.6610.3CADA	601
03.5951.14	699	03.6015.18	698	03.6035.14ADA	697	03.6055.14	699	03.6284.14CCB	181	03.6611.1B	601
03.5951.18	699	03.6015.18ADA	698	03.6035.18	697	03.6055.14ADA	699	03.6284.14CDA	181	03.6611.1B.1V	601
03.5951.B1	699	03.6015.B1	698	03.6035.18ADA	697	03.6055.18	699	03.6284.40C	181	03.6611.1BADA	601
03.5953.14	699	03.6015.B1ADA	698	03.6035.B1	697	03.6055.18ADA	699	03.6284.40CCB	181	03.6611.1C	601
03.5953.18	699	03.6017.14	698	03.6035.B1ADA	697	03.6055.B1	699	03.6284.40CDA	181	03.6611.1C.1V	601
03.5953.B1	699	03.6017.14ADA	698	03.6037.14	697	03.6055.B1ADA	699	03.6285.14C	181	03.6611.1CADA	601
03.5954.14	699	03.6017.18	698	03.6037.14ADA	697	03.6057.14	699	03.6285.14CCB	181	03.6611.3B	601
03.5954.18	699	03.6017.18ADA	698	03.6037.18	697	03.6057.14ADA	699	03.6285.14CDA	181	03.6611.3B.1V	601
03.5954.B1	699	03.6017.B1	698	03.6037.18ADA	697	03.6057.18	699	03.6285.40C	181	03.6611.3BADA	601
03.5955.14	699	03.6017.B1ADA	698	03.6037.B1	697	03.6057.18ADA	699	03.6285.40CCB	181	03.6611.3C	601
03.5955.18	699	03.6018.14	698	03.6037.B1ADA	697	03.6057.B1	699	03.6285.40CDA	181	03.6611.3C.1V	601
03.5955.B1	699	03.6018.14ADA	698	03.6038.14	697	03.6057.B1ADA	699	03.6286.14C	181	03.6611.3CADA	601
03.5957.14	699	03.6018.18	698	03.6038.14ADA	697	03.6058.14	699	0			



# QUICK SEARCH OF PRODUCT

Ref.	Page	Ref.	Page	Ref.	Page	Ref.	Page	Ref.	Page	Ref.	Page
03.6614.1B	604	03.6803.40ADA	610	03.6814.1CA	612	03.6829.40.1V	613	03.7316.40A	415	03.7358.14ANI	427
03.6614.1B.1V	604	03.6804.14.1V	610	03.6814.1CADA	612	03.6829.40A	613	03.7316.40ACB	415	03.7358.40A	427
03.6614.1BADA	604	03.6804.14A	610	03.6814.3B.1V	612	03.6829.40ADA	613	03.7316.40ADA	415	03.7358.40ACB	427
03.6614.1C	604	03.6804.14ADA	610	03.6814.3BA	612	03.7000.14	174	03.7316.40ANI	415	03.7358.40ADA	427
03.6614.1C.1V	604	03.6804.40.1V	610	03.6814.3BADA	612	03.7000.14ADA	174	03.7317.14A	415	03.7358.40ANI	427
03.6614.1CADA	604	03.6804.40A	610	03.6814.3C.1V	612	03.7000.14.CB	174	03.7317.14ACB	415	03.7359.14A	427
03.6614.3B	604	03.6804.40ADA	610	03.6814.3CA	612	03.7001.14	174	03.7317.14ADA	415	03.7359.14ACB	427
03.6614.3B.1V	604	03.6805.14.1V	610	03.6814.3CADA	612	03.7001.14ADA	174	03.7317.14ANI	415	03.7359.14ADA	427
03.6614.3BADA	604	03.6805.14A	610	03.6815.14.1V	609	03.7001.14.CB	174	03.7317.40A	415	03.7359.14ANI	427
03.6614.3C	604	03.6805.14ADA	610	03.6815.14A	609	03.7002.14	174	03.7317.40ACB	415	03.7359.40A	427
03.6614.3C.1V	604	03.6805.40.1V	610	03.6815.14ADA	609	03.7002.14ADA	174	03.7317.40ADA	415	03.7359.40ACB	427
03.6614.3CADA	604	03.6805.40A	610	03.6815.40.1V	609	03.7002.14.CB	174	03.7317.40ANI	415	03.7359.40ADA	427
03.6618.14	603	03.6805.40ADA	610	03.6815.40A	609	03.7003.14	174	03.7320.14A	415	03.7359.40ANI	427
03.6618.14.1V	603	03.6806.14.1V	610	03.6815.40ADA	609	03.7003.14ADA	174	03.7320.14ACB	415	03.7362.14A	427
03.6618.14ADA	603	03.6806.14A	610	03.6816.14.1V	609	03.7003.14.CB	174	03.7320.14ADA	415	03.7362.14ACB	427
03.6618.40	603	03.6806.14ADA	610	03.6816.14A	609	03.7004.14	174	03.7320.14ANI	415	03.7362.14ADA	427
03.6618.40.1V	603	03.6806.40.1V	610	03.6816.14ADA	609	03.7004.14ADA	174	03.7320.40A	415	03.7362.14ANI	427
03.6618.40ADA	603	03.6806.40A	610	03.6816.40.1V	609	03.7004.14.CB	174	03.7320.40ACB	415	03.7362.40A	427
03.6619.14	603	03.6806.40ADA	610	03.6816.40A	609	03.7005.14	174	03.7320.40ADA	415	03.7362.40ACB	427
03.6619.14.1V	603	03.6807.14.1V	610	03.6816.40ADA	609	03.7005.14ADA	174	03.7320.40ANI	415	03.7362.40ADA	427
03.6619.14ADA	603	03.6807.14A	610	03.6817.14.1V	609	03.7005.14.CB	174	03.7321.14A	415	03.7362.40ANI	427
03.6619.40	603	03.6807.14ADA	610	03.6817.14A	609	03.7006.14	174	03.7321.14ACB	415	03.7363.14A	427
03.6619.40.1V	603	03.6807.40.1V	610	03.6817.14ADA	609	03.7006.14ADA	174	03.7321.14ADA	415	03.7363.14ACB	427
03.6619.40ADA	603	03.6807.40A	610	03.6817.40.1V	609	03.7006.14.CB	174	03.7321.14ANI	415	03.7363.14ADA	427
03.6620.14	603	03.6807.40ADA	610	03.6817.40A	609	03.7007.14	174	03.7321.40A	415	03.7363.14ANI	427
03.6620.14.1V	603	03.6808.14.1V	610	03.6817.40ADA	609	03.7007.14ADA	174	03.7321.40ACB	415	03.7363.40A	427
03.6620.14ADA	603	03.6808.14A	610	03.6818.14.1V	611	03.7007.14.CB	174	03.7321.40ADA	415	03.7363.40ACB	427
03.6620.40	603	03.6808.14ADA	610	03.6818.14A	611	03.7300.14A	407	03.7321.40ANI	415	03.7363.40ADA	427
03.6620.40.1V	603	03.6808.40.1V	610	03.6818.14ADA	611	03.7300.14ACB	407	03.7324.14A	419	03.7363.40ANI	427
03.6620.40ADA	603	03.6808.40A	610	03.6818.40.1V	611	03.7300.14ADA	407	03.7324.14ACB	419	03.7366.14A	431
03.6621.14	603	03.6808.40ADA	610	03.6818.40A	611	03.7300.14ANI	407	03.7324.14ANI	419	03.7366.14ACB	431
03.6621.14.1V	603	03.6809.1B.1V	606	03.6818.40ADA	611	03.7300.40A	407	03.7324.14BDA	419	03.7366.14ADA	431
03.6621.14ADA	603	03.6809.1BA	606	03.6819.14.1V	611	03.7300.40ACB	407	03.7324.40A	419	03.7366.14ANI	431
03.6621.40	603	03.6809.1BADA	606	03.6819.14A	611	03.7300.40ADA	407	03.7324.40ACB	419	03.7366.40A	431
03.6621.40.1V	603	03.6809.1C.1V	606	03.6819.14ADA	611	03.7300.40ANI	407	03.7324.40ANI	419	03.7366.40ACB	431
03.6621.40ADA	603	03.6809.1CA	606	03.6819.40.1V	611	03.7301.14A	407	03.7324.40BDA	419	03.7366.40ADA	431
03.6622.14	603	03.6809.1CADA	606	03.6819.40A	611	03.7301.14ACB	407	03.7325.14A	419	03.7366.40ANI	431
03.6622.14.1V	603	03.6809.3B.1V	606	03.6819.40ADA	611	03.7301.14ADA	407	03.7325.14ACB	419	03.7367.14A	431
03.6622.14ADA	603	03.6809.3BA	606	03.6820.14.1V	611	03.7301.14ANI	407	03.7325.14ANI	419	03.7367.14ACB	431
03.6622.40	603	03.6809.3BADA	606	03.6820.14A	611	03.7301.40A	407	03.7325.14BDA	419	03.7367.14ADA	431
03.6622.40.1V	603	03.6809.3C.1V	606	03.6820.14ADA	611	03.7301.40ACB	407	03.7325.40A	419	03.7367.14ANI	431
03.6622.40ADA	603	03.6809.3CA	606	03.6820.40.1V	611	03.7301.40ADA	407	03.7325.40ACB	419	03.7367.40A	431
03.6623.14	603	03.6809.3CADA	606	03.6820.40A	611	03.7301.40ANI	407	03.7325.40ANI	419	03.7367.40ACB	431
03.6623.14.1V	603	03.6810.1B.1V	606	03.6820.40ADA	611	03.7304.14A	407	03.7325.40BDA	419	03.7367.40ADA	431
03.6623.14ADA	603	03.6810.1BA	606	03.6821.14.1V	611	03.7304.14ACB	407	03.7328.14A	419	03.7367.40ANI	431
03.6623.40	603	03.6810.1BADA	606	03.6821.14A	611	03.7304.14ADA	407	03.7328.14ACB	419	03.7370.14A	431
03.6623.40.1V	603	03.6810.1C.1V	606	03.6821.14ADA	611	03.7304.14ANI	407	03.7328.14ANI	419	03.7370.14ACB	431
03.6623.40ADA	603	03.6810.1CA	606	03.6821.40.1V	611	03.7304.40A	407	03.7328.14BDA	419	03.7370.14ADA	431
03.6625.06	601	03.6810.1CADA	606	03.6821.40A	611	03.7304.40ACB	407	03.7328.40A	419	03.7370.14ANI	431
03.6625.06.1V	601	03.6810.3B.1V	606	03.6821.40ADA	611	03.7304.40ADA	407	03.7328.40ACB	419	03.7370.40A	431
03.6625.06ADA	601	03.6810.3BA	606	03.6822.14.1V	611	03.7304.40ANI	407	03.7328.40ANI	419	03.7370.40ACB	431
03.6625.40	601	03.6810.3BADA	606	03.6822.14A	611	03.7305.14A	407	03.7328.40BDA	419	03.7370.40ADA	431
03.6625.40.1V	601	03.6810.3C.1V	606	03.6822.14ADA	611	03.7305.14ACB	407	03.7329.14A	419	03.7370.40ANI	431
03.6625.40ADA	601	03.6810.3CA	606	03.6822.40.1V	611	03.7305.14ADA	407	03.7329.14ACB	419	03.7371.14A	431
03.6626.06	601	03.6810.3CADA	606	03.6822.40A	611	03.7305.14ANI	407	03.7329.14ANI	419	03.7371.14ACB	431
03.6626.06.1V	601	03.6811.1B.1V	606	03.6822.40ADA	611	03.7305.40A	407	03.7329.14BDA	419	03.7371.14ADA	431
03.6626.06ADA	601	03.6811.1BA	606	03.6823.14.1V	611	03.7305.40ACB	407	03.7329.40A	419	03.7371.14ANI	431
03.6626.40	601	03.6811.1BADA	606	03.6823.14A	611	03.7305.40ADA	407	03.7329.40ACB	419	03.7371.40A	431
03.6626.40.1V	601	03.6811.1C.1V	606	03.6823.14ADA	611	03.7305.40ANI	407	03.7329.40ANI	419	03.7371.40ACB	431
03.6626.40ADA	601	03.6811.1CA	606	03.6823.40.1V	611	03.7308.14A	411	03.7329.40BDA	419	03.7371.40ADA	431
03.6628.06	605	03.6811.1CADA	606	03.6823.40A	611	03.7308.14ACB	411	03.7350.14A	423	03.7371.40ANI	431
03.6628.06ADA	605	03.6811.3B.1V	606	03.6823.40ADA	611	03.7308.14ADA	411	03.7350.14ACB	423	03.7374.14A	435
03.6628.06ADA	605	03.6811.3BA	606	03.6824.06.1V	607	03.7308.14ANI	411	03.7350.14ADA	423	03.7374.14ACB	435
03.6628.40	605	03.6811.3BADA	606	03.6824.06A	607	03.7308.40A	411	03.7350.14ANI	423	03.7374.14ANI	435
03.6628.40ADA	605	03.6811.3C.1V	606	03.6824.06ADA	607	03.7308.40ACB	411	03.7350.40A	423	03.7374.14BDA	435
03.6628.40ADA	605	03.6811.3CA	606	03.6824.40.1V	607	03.7308.40ADA	411	03.7350.40ACB	423	03.7374.40A	435
03.6629.06	605	03.6811.3CADA	606	03.6824.40A	607	03.7308.40ANI	411	03.7350.40ADA	423	03.7374.40ACB	435
03.6629.06ADA	605	03.6812.1B.1V	612	03.6824.40ADA	607	03.7309.14A	411	03.7350.40ANI	423	03.7374.40ANI	435
03.6629.06ADA	605	03.6812.1BA	612	03.6825.06.1V	607	03.7309.14ACB	411	03.7351.14A	423	03.7374.40BDA	435
03.6629.40	605	03.6812.1BADA	612	03.6825.06A	607	03.7309.14ADA	411	03.7351.14ACB	423	03.7375.14A	435
03.6629.40ADA	605	03.6812.1C.1V	612	03.6825.06ADA	607	03.7309.14ANI	411	03.7351.14ADA	423	03.7375.14ACB	435
03.6629.40ADA	605	03.6812.1CA	612	03.6825.40.1V	607	03.7309.40A	411	03.7351.14ANI	423	03.7375.14ANI	435
03.6800.14.1V	608	03.6812.1CADA	612	03.6825.40A	607	03.7309.40ACB	411	03.7351.40A	423	03.7375.14BDA	435
03.6800.14A	608	03.6812.3B.1V	612	03.6825.40ADA	607	03.7309.40ADA	411	03.7351.40ACB	423	03.7375.40A	435
03.6800.14ADA	608	03.6812.3BA	612	03.6826.06.1V	607	03.7309.40ANI	411	03.7351.40ADA	423	03.7375.40ACB	435
03.6800.40.1V	608	03.6812.3BADA	612	03.6826.06A	607	03.7312.14A	411	03.7351.40ANI	423	03.7375.40ANI	435
03.6800.40A	608	03.6812.3C.1V	612	03.6826.06ADA	607	03.7312.14ACB	411	03.7354.14A	423	03.7375.40BDA	435
03.6800.40ADA	608	03.6812.3CA	612	03.6826.40.1V	607	03.7312.14ADA	411	03.7354.14ACB	423	03.7378.14A	435
03.6801.14.1V	608	03.6812.3CADA	612	03.6826.40A	607	03.7312.14ANI	411	03.7354.14ADA	423	03.7378.14ACB	435
03.6801.14A	608	03.6813.1B.1V	612	03.6826.40ADA	607	03.7312.40A	411	03.7354.14ANI	423	03.7378.14ANI	435
03.6801.14ADA	608	03.6813.1BA	612	03.6827.06.1V	613	03.7312.40ACB	411				

# QUICK SEARCH OF PRODUCT

Ref.	Page	Ref.	Page	Ref.	Page	Ref.	Page	Ref.	Page	Ref.	Page
03.8000.14.CB	217	03.8032.14A	218	03.8044.14A	51	03.8054.05ADA	220	03.8074.05ADA	62	03.8091.14.CB	234
03.8000.14.DA	217	03.8032.14A1V	50	03.8044.14A	51	03.8054.14A	52	03.8074.05ADA	222	03.8091.40	234
03.8001.14	217	03.8032.14A1V	218	03.8044.14A1V	219	03.8054.14A	220	03.8074.14A	62	03.8091.40.CB	234
03.8001.14.1V	217	03.8032.14ACB	50	03.8044.14A1V	219	03.8054.14A1V	52	03.8074.14A	222	03.8100.14A	48
03.8001.14.CB	217	03.8032.14ACB	218	03.8044.14ACB	51	03.8054.14A1V	220	03.8074.14A1V	62	03.8100.14A1V	48
03.8001.14.DA	217	03.8032.14ADA	50	03.8044.14ACB	219	03.8054.14ACB	52	03.8074.14A1V	222	03.8100.14ACB	48
03.8002.14	217	03.8032.14ADA	218	03.8044.14ADA	51	03.8054.14ACB	220	03.8074.14ACB	62	03.8100.14ADA	48
03.8002.14.1V	217	03.8032.40A	50	03.8044.14ADA	219	03.8054.14ADA	52	03.8074.14ACB	222	03.8100.40A	48
03.8002.14.CB	217	03.8032.40A	218	03.8044.40A	51	03.8054.14ADA	220	03.8074.14ADA	62	03.8100.40A1V	48
03.8002.14.DA	217	03.8032.40A1V	50	03.8044.40A	219	03.8054.40A	52	03.8074.14ADA	222	03.8100.40ACB	48
03.8003.14	217	03.8032.40A1V	218	03.8044.40A1V	51	03.8054.40A	220	03.8074.40A	62	03.8100.40ADA	48
03.8003.14.1V	217	03.8032.40ACB	50	03.8044.40A1V	219	03.8054.40A1V	52	03.8074.40A	222	03.8101.14A	48
03.8003.14.CB	217	03.8032.40ACB	218	03.8044.40ACB	51	03.8054.40A1V	220	03.8074.40A1V	62	03.8101.14A1V	48
03.8003.14.DA	217	03.8032.40ADA	50	03.8044.40ACB	219	03.8054.40ACB	52	03.8074.40A1V	222	03.8101.14ACB	48
03.8004.14	217	03.8032.40ADA	218	03.8044.40ADA	51	03.8054.40ACB	220	03.8074.40ACB	62	03.8101.14ADA	48
03.8004.14.1V	217	03.8033.05A	50	03.8044.40ADA	219	03.8054.40ADA	52	03.8074.40ACB	222	03.8101.40A	48
03.8004.14.CB	217	03.8033.05A	218	03.8045.05A	51	03.8054.40ADA	220	03.8074.40ADA	62	03.8101.40A1V	48
03.8004.14.DA	217	03.8033.05A1V	50	03.8045.05A	219	03.8055.05A	52	03.8074.40ADA	222	03.8101.40ACB	48
03.8005.14	217	03.8033.05A1V	218	03.8045.05A1V	51	03.8055.05A	220	03.8075.05A	62	03.8101.40ADA	48
03.8005.14.1V	217	03.8033.05ACB	50	03.8045.05A1V	219	03.8055.05A1V	52	03.8075.05A	222	03.8102.14A	48
03.8005.14.CB	217	03.8033.05ACB	218	03.8045.05ACB	51	03.8055.05A1V	220	03.8075.05A1V	62	03.8102.14A1V	48
03.8005.14.DA	217	03.8033.05ADA	50	03.8045.05ACB	219	03.8055.05ACB	52	03.8075.05A1V	222	03.8102.14ACB	48
03.8006.14	217	03.8033.05ADA	218	03.8045.05ADA	51	03.8055.05ACB	220	03.8075.05ACB	62	03.8102.14ADA	48
03.8006.14.1V	217	03.8033.14A	50	03.8045.05ADA	219	03.8055.05ADA	52	03.8075.05ACB	222	03.8102.40A	48
03.8006.14.CB	217	03.8033.14A	218	03.8045.14A	51	03.8055.05ADA	220	03.8075.05ADA	62	03.8102.40A1V	48
03.8006.14.DA	217	03.8033.14A1V	50	03.8045.14A	219	03.8055.14A	52	03.8075.05ADA	222	03.8102.40ACB	48
03.8007.14	217	03.8033.14A1V	218	03.8045.14A1V	51	03.8055.14A	220	03.8075.14A	62	03.8102.40ADA	48
03.8007.14.1V	217	03.8033.14ACB	50	03.8045.14A1V	219	03.8055.14A1V	52	03.8075.14A	222	03.8105.14A	48
03.8007.14.CB	217	03.8033.14ACB	218	03.8045.14ACB	51	03.8055.14A1V	220	03.8075.14A1V	62	03.8105.14A1V	48
03.8007.14.DA	217	03.8033.14ADA	50	03.8045.14ACB	219	03.8055.14ACB	52	03.8075.14A1V	222	03.8105.14ACB	48
03.8008.14	217	03.8033.14ADA	218	03.8045.14ADA	51	03.8055.14ACB	220	03.8075.14ACB	62	03.8105.14ADA	48
03.8008.14.1V	217	03.8033.40A	50	03.8045.14ADA	219	03.8055.14ADA	52	03.8075.14ACB	222	03.8105.40A	48
03.8008.14.CB	217	03.8033.40A	218	03.8045.40A	51	03.8055.14ADA	220	03.8075.14ADA	62	03.8105.40A1V	48
03.8008.14.DA	217	03.8033.40A1V	50	03.8045.40A	219	03.8055.40A	52	03.8075.14ADA	222	03.8105.40ACB	48
03.8009.14	217	03.8033.40A1V	218	03.8045.40A1V	51	03.8055.40A	220	03.8075.40A	62	03.8105.40ADA	48
03.8009.14.1V	217	03.8033.40ACB	50	03.8045.40A1V	219	03.8055.40A1V	52	03.8075.40A	222	03.8106.14A	48
03.8009.14.CB	217	03.8033.40ACB	218	03.8045.40ACB	51	03.8055.40A1V	220	03.8075.40A1V	62	03.8106.14A1V	48
03.8009.14.DA	217	03.8033.40ADA	50	03.8045.40ACB	219	03.8055.40ACB	52	03.8075.40A1V	222	03.8106.14ACB	48
03.8025.05	224	03.8033.40ADA	218	03.8045.40ADA	51	03.8055.40ACB	220	03.8075.40ACB	62	03.8106.14ADA	48
03.8025.05.1V	224	03.8042.05A	51	03.8045.40ADA	219	03.8055.40ADA	52	03.8075.40ACB	222	03.8106.40A	48
03.8025.05.CB	224	03.8042.05A	219	03.8052.05A	52	03.8055.40ADA	220	03.8075.40ADA	62	03.8106.40A1V	48
03.8025.05.DA	224	03.8042.05A1V	51	03.8052.05A	220	03.8072.05A	62	03.8075.40ADA	222	03.8106.40ACB	48
03.8025.14	224	03.8042.05A1V	219	03.8052.05A1V	52	03.8072.05A	222	03.8076.05A	62	03.8106.40ADA	48
03.8025.14.1V	224	03.8042.05ACB	51	03.8052.05A1V	220	03.8072.05A1V	62	03.8076.05A	222	03.8107.14A	48
03.8025.14.CB	224	03.8042.05ACB	219	03.8052.05ACB	52	03.8072.05A1V	222	03.8076.05A1V	62	03.8107.14A1V	48
03.8025.14.DA	224	03.8042.05ADA	51	03.8052.05ACB	220	03.8072.05ACB	62	03.8076.05A1V	222	03.8107.14ACB	48
03.8025.40	224	03.8042.05ADA	219	03.8052.05ADA	52	03.8072.05ACB	222	03.8076.05ACB	62	03.8107.14ADA	48
03.8025.40.1V	224	03.8042.14A	51	03.8052.05ADA	220	03.8072.05ADA	62	03.8076.05ACB	222	03.8107.40A	48
03.8025.40.CB	224	03.8042.14A	219	03.8052.14A	52	03.8072.05ADA	222	03.8076.05ADA	62	03.8107.40A1V	48
03.8025.40.DA	224	03.8042.14A1V	51	03.8052.14A	220	03.8072.14A	62	03.8076.05ADA	222	03.8107.40ACB	48
03.8026.05	224	03.8042.14A1V	219	03.8052.14A1V	52	03.8072.14A	222	03.8076.14A	62	03.8107.40ADA	48
03.8026.05.1V	224	03.8042.14ACB	51	03.8052.14A1V	220	03.8072.14A.1V	62	03.8076.14A	222	03.8110.14A	49
03.8026.05.CB	224	03.8042.14ACB	219	03.8052.14ACB	52	03.8072.14A1V	222	03.8076.14A1V	62	03.8110.14A1V	49
03.8026.05.DA	224	03.8042.14ADA	51	03.8052.14ACB	220	03.8072.14ACB	62	03.8076.14A1V	222	03.8110.14ACB	49
03.8026.14	224	03.8042.14ADA	219	03.8052.14ADA	52	03.8072.14ACB	222	03.8076.14ACB	62	03.8110.14ADA	49
03.8026.14.1V	224	03.8042.40A	51	03.8052.14ADA	220	03.8072.14ADA	62	03.8076.14ACB	222	03.8110.40A	49
03.8026.14.CB	224	03.8042.40A	219	03.8052.40A	52	03.8072.14ADA	222	03.8076.14ADA	62	03.8110.40A1V	49
03.8026.14.DA	224	03.8042.40A1V	51	03.8052.40A	220	03.8072.40A	62	03.8076.14ADA	222	03.8110.40ACB	49
03.8026.40	224	03.8042.40A1V	219	03.8052.40A1V	52	03.8072.40A	222	03.8076.40A	62	03.8110.40ADA	49
03.8026.40.1V	224	03.8042.40ACB	51	03.8052.40A1V	220	03.8072.40A1V	62	03.8076.40A	222	03.8111.14A	49
03.8026.40.CB	224	03.8042.40ACB	219	03.8052.40ACB	52	03.8072.40A1V	222	03.8076.40A1V	62	03.8111.14A1V	49
03.8026.40.DA	224	03.8042.40ADA	51	03.8052.40ACB	220	03.8072.40ACB	62	03.8076.40A1V	222	03.8111.14ACB	49
03.8027.05	224	03.8042.40ADA	219	03.8052.40ADA	52	03.8072.40ACB	222	03.8076.40ACB	62	03.8111.14ADA	49
03.8027.05.1V	224	03.8043.05A	51	03.8052.40ADA	220	03.8072.40ADA	62	03.8076.40ACB	222	03.8111.40A	49
03.8027.05.CB	224	03.8043.05A	219	03.8053.05A	52	03.8072.40ADA	222	03.8076.40ADA	62	03.8111.40A1V	49
03.8027.05.DA	224	03.8043.05A1V	51	03.8053.05A	220	03.8073.05A	62	03.8076.40ADA	222	03.8111.40ACB	49
03.8027.14	224	03.8043.05A1V	219	03.8053.05A1V	52	03.8073.05A	222	03.8077.05A	62	03.8111.40ADA	49
03.8027.14.1V	224	03.8043.05ACB	51	03.8053.05A1V	220	03.8073.05A1V	62	03.8077.05A	222	03.8112.14A	49
03.8027.14.CB	224	03.8043.05ACB	219	03.8053.05ACB	52	03.8073.05A1V	222	03.8077.05A1V	62	03.8112.14A1V	49
03.8027.14.DA	224	03.8043.05ADA	51	03.8053.05ACB	220	03.8073.05ACB	62	03.8077.05A1V	222	03.8112.14ACB	49
03.8027.40	224	03.8043.05ADA	219	03.8053.05ADA	52	03.8073.05ACB	222	03.8077.05ACB	62	03.8112.14ADA	49
03.8027.40.1V	224	03.8043.14A	51	03.8053.05ADA	220	03.8073.05ADA	62	03.8077.05ACB	222	03.8112.40A	49
03.8027.40.CB	224	03.8043.14A	219	03.8053.14A	52	03.8073.05ADA	222	03.8077.05ADA	62	03.8112.40A1V	49
03.8027.40.DA	224	03.8043.14A1V	51	03.8053.14A	220	03.8073.14A	62	03.8077.05ADA	222	03.8112.40ACB	49
03.8028.05	224	03.8043.14A1V	219	03.8053.14A1V	52	03.8073.14A	222	03.8077.14A	62	03.8112.40ADA	49
03.8028.05.1V	224	03.8043.14ACB	51	03.8053.14A1V	220	03.8073.14A1V	62	03.8077.14A	222	03.8115.14A	49
03.8028.05.CB	224	03.8043.14ACB	219	03.8053.14ACB	52	03.8073.14A1V	222	03.8077.14A1V	62	03.8115.14A1V	49
03.8028.05.DA	224	03.8043.14ADA	51	03.8053.14ACB	220	03.8073.14ACB	62	03.8077.14A1V	222	03.8115.14ACB	49
03.8028.14	224	03.8043.14ADA	219	03.8053.14ADA	52	03.8073.14ACB	222	03.8077.14ACB	62	03.8115.14ADA	49
03.8028.14.1V	224	03.8043.40A	51	03.8053.14ADA	220	03.8073.14.ADA	62	03.8077.14ACB	222	03.8115.40A	49
03.8028.14.CB	224	03.8043.40A	219	03.8053.40A	52	03.8073.14ADA	222	03.8077.14ADA	62	03.8115.40A1V	49
03											

# QUICK SEARCH OF PRODUCT

Ref.	Page	Ref.	Page	Ref.	Page	Ref.	Page	Ref.	Page	Ref.	Page
03.8117.40A	49	03.8138.00.1V	65	03.8156.05.CB	53	03.8312.14ANI	371	03.8354.14ADA	387	03.8378.14ACB	403
03.8117.40A1V	49	03.8138.00.CB	65	03.8156.05.CB	221	03.8312.40A	371	03.8354.14ANI	387	03.8378.14ANI	403
03.8117.40ACB	49	03.8138.00.DA	65	03.8156.05.DA	53	03.8312.40ACB	371	03.8354.40A	387	03.8378.14BDA	403
03.8117.40ADA	49	03.8138.FU	65	03.8156.05.DA	221	03.8312.40ADA	371	03.8354.40ACB	387	03.8378.40A	403
03.8120.14	46	03.8138.FU.1V	65	03.8156.14	53	03.8312.40ANI	371	03.8354.40ADA	387	03.8378.40ACB	403
03.8120.40	46	03.8138.FU.CB	65	03.8156.14	221	03.8313.14A	371	03.8354.40ANI	387	03.8378.40ANI	403
03.8121.14	46	03.8138.FU.DA	65	03.8156.14.1V	53	03.8313.14ACB	371	03.8355.14A	387	03.8378.40BDA	403
03.8121.40	46	03.8138.RC	65	03.8156.14.1V	221	03.8313.14ADA	371	03.8355.14ACB	387	03.8379.14A	403
03.8122.14	46	03.8138.RC.1V	65	03.8156.14.CB	53	03.8313.14ANI	371	03.8355.14ADA	387	03.8379.14ACB	403
03.8122.40	46	03.8138.RC.CB	65	03.8156.14.CB	221	03.8313.40A	371	03.8355.14ANI	387	03.8379.14ANI	403
03.8130.00	64	03.8138.RC.DA	65	03.8156.14.DA	53	03.8313.40ACB	371	03.8355.40A	387	03.8379.14BDA	403
03.8130.00.1V	64	03.8140.14A	66	03.8156.14.DA	221	03.8313.40ADA	371	03.8355.40ACB	387	03.8379.40A	403
03.8130.00.CB	64	03.8140.14A1V	66	03.8156.40	53	03.8313.40ANI	371	03.8355.40ADA	387	03.8379.40ACB	403
03.8130.00.DA	64	03.8140.14ACB	66	03.8156.40	221	03.8316.14A	379	03.8355.40ANI	387	03.8379.40ANI	403
03.8130.FU	64	03.8140.14ADA	66	03.8156.40.1V	53	03.8316.14ACB	379	03.8358.14A	391	03.8379.40BDA	403
03.8130.FU.1V	64	03.8140.40A	66	03.8156.40.1V	221	03.8316.14ADA	379	03.8358.14ACB	391	03.8400.14	73
03.8130.FU.CB	64	03.8140.40A1V	66	03.8156.40.CB	53	03.8316.14ANI	379	03.8358.14ADA	391	03.8400.40	73
03.8130.FU.DA	64	03.8140.40ACB	66	03.8156.40.CB	221	03.8316.40A	379	03.8358.14ANI	391	03.8401.14	73
03.8130.RC	64	03.8140.40ADA	66	03.8156.40.DA	53	03.8316.40ACB	379	03.8358.40A	391	03.8401.40	73
03.8130.RC.1V	64	03.8141.14A	66	03.8156.40.DA	221	03.8316.40ADA	379	03.8358.40ACB	391	03.8402.14	73
03.8130.RC.CB	64	03.8141.14A1V	66	03.8157.05	53	03.8316.40ANI	379	03.8358.40ADA	391	03.8402.40	73
03.8130.RC.DA	64	03.8141.14ACB	66	03.8157.05	221	03.8317.14A	379	03.8358.40ANI	391	03.8403.14	73
03.8131.00	64	03.8141.14ADA	66	03.8157.05.1V	53	03.8317.14ACB	379	03.8359.14A	391	03.8403.40	73
03.8131.00.1V	64	03.8141.40A	66	03.8157.05.1V	221	03.8317.14ADA	379	03.8359.14ACB	391	03.8404.14	73
03.8131.00.CB	64	03.8141.40A1V	66	03.8157.05.CB	53	03.8317.14ANI	379	03.8359.14ADA	391	03.8404.40	73
03.8131.00.DA	64	03.8141.40ACB	66	03.8157.05.CB	221	03.8317.40A	379	03.8359.14ANI	391	03.8405.14	73
03.8131.FU	64	03.8141.40ADA	66	03.8157.05.DA	53	03.8317.40ACB	379	03.8359.40A	391	03.8405.40	73
03.8131.FU.1V	64	03.8142.14A	66	03.8157.05.DA	221	03.8317.40ADA	379	03.8359.40ACB	391	03.8410.14	74
03.8131.FU.CB	64	03.8142.14A1V	66	03.8157.14	53	03.8317.40ANI	379	03.8359.40ADA	391	03.8410.40	74
03.8131.FU.DA	64	03.8142.14ACB	66	03.8157.14	221	03.8320.14A	379	03.8359.40ANI	391	03.8411.14	74
03.8131.RC	64	03.8142.14ADA	66	03.8157.14.1V	53	03.8320.14ACB	379	03.8362.14A	391	03.8411.40	74
03.8131.RC.1V	64	03.8142.40A	66	03.8157.14.1V	221	03.8320.14ADA	379	03.8362.14ACB	391	03.8412.14	74
03.8131.RC.CB	64	03.8142.40A1V	66	03.8157.14.CB	53	03.8320.14ANI	379	03.8362.14ADA	391	03.8412.40	74
03.8131.RC.DA	64	03.8142.40ACB	66	03.8157.14.CB	221	03.8320.40A	379	03.8362.14ANI	391	03.8413.14	74
03.8132.00	64	03.8142.40ADA	66	03.8157.14.DA	53	03.8320.40ACB	379	03.8362.40A	391	03.8413.40	74
03.8132.00.1V	64	03.8143.14A	66	03.8157.14.DA	221	03.8320.40ADA	379	03.8362.40ACB	391	03.8414.14	74
03.8132.00.CB	64	03.8143.14A1V	66	03.8157.40	53	03.8320.40ANI	379	03.8362.40ADA	391	03.8414.40	74
03.8132.00.DA	64	03.8143.14ACB	66	03.8157.40	221	03.8321.14A	379	03.8362.40ANI	391	03.8415.14	74
03.8132.FU	64	03.8143.14ADA	66	03.8157.40.1V	53	03.8321.14ACB	379	03.8363.14A	391	03.8415.40	74
03.8132.FU.1V	64	03.8143.40A	66	03.8157.40.1V	221	03.8321.14ADA	379	03.8363.14ACB	391	03.8420.14	76
03.8132.FU.CB	64	03.8143.40A1V	66	03.8157.40.CB	53	03.8321.14ANI	379	03.8363.14ADA	391	03.8420.40	76
03.8132.FU.DA	64	03.8143.40ACB	66	03.8157.40.CB	221	03.8321.40A	379	03.8363.14ANI	391	03.8421.14	76
03.8132.RC	64	03.8143.40ADA	66	03.8157.40.DA	53	03.8321.40ACB	379	03.8363.40A	391	03.8421.40	76
03.8132.RC.1V	64	03.8154.05	53	03.8157.40.DA	221	03.8321.40ADA	379	03.8363.40ACB	391	03.8422.14	76
03.8132.RC.CB	64	03.8154.05	221	03.8300.14A	367	03.8321.40ANI	379	03.8363.40ADA	391	03.8422.40	76
03.8132.RC.DA	64	03.8154.05.1V	53	03.8300.14ACB	367	03.8324.14A	383	03.8363.40ANI	391	03.8423.14	76
03.8133.00	64	03.8154.05.1V	221	03.8300.14ADA	367	03.8324.14ACB	383	03.8366.14A	399	03.8423.40	76
03.8133.00.1V	64	03.8154.05.CB	53	03.8300.14ANI	367	03.8324.14ANI	383	03.8366.14ACB	399	03.8424.14	76
03.8133.00.CB	64	03.8154.05.CB	221	03.8300.40A	367	03.8324.14BDA	383	03.8366.14ADA	399	03.8424.40	76
03.8133.00.DA	64	03.8154.05.DA	53	03.8300.40ACB	367	03.8324.40A	383	03.8366.14ANI	399	03.8425.14	76
03.8133.FU	64	03.8154.05.DA	221	03.8300.40ADA	367	03.8324.40ACB	383	03.8366.40A	399	03.8425.40	76
03.8133.FU.1V	64	03.8154.14	53	03.8300.40ANI	367	03.8324.40ANI	383	03.8366.40ACB	399	03.8430.14	71
03.8133.FU.CB	64	03.8154.14	221	03.8301.14A	367	03.8324.40BDA	383	03.8366.40ADA	399	03.8430.40	71
03.8133.FU.DA	64	03.8154.14.1V	53	03.8301.14ACB	367	03.8325.14A	383	03.8366.40ANI	399	03.8431.14	71
03.8133.RC	64	03.8154.14.1V	221	03.8301.14ADA	367	03.8325.14ACB	383	03.8367.14A	399	03.8431.40	71
03.8133.RC.1V	64	03.8154.14.CB	53	03.8301.14ANI	367	03.8325.14ANI	383	03.8367.14ACB	399	03.8432.14	71
03.8133.RC.CB	64	03.8154.14.CB	221	03.8301.40A	367	03.8325.14BDA	383	03.8367.14ADA	399	03.8432.40	71
03.8133.RC.DA	64	03.8154.14.DA	53	03.8301.40ACB	367	03.8325.40A	383	03.8367.14ANI	399	03.8440.14	74
03.8135.00	64	03.8154.14.DA	221	03.8301.40ADA	367	03.8325.40ACB	383	03.8367.40A	399	03.8440.40	74
03.8135.00.1V	64	03.8154.40	53	03.8301.40ANI	367	03.8325.40ANI	383	03.8367.40ACB	399	03.8441.14	75
03.8135.00.CB	64	03.8154.40	221	03.8304.14A	367	03.8325.40BDA	383	03.8367.40ADA	399	03.8441.40	75
03.8135.00.DA	64	03.8154.40.1V	53	03.8304.14ACB	367	03.8328.14A	383	03.8367.40ANI	399	03.8442.14	74
03.8135.FU	64	03.8154.40.1V	221	03.8304.14ADA	367	03.8328.14ACB	383	03.8370.14A	399	03.8442.40	74
03.8135.FU.1V	64	03.8154.40.CB	53	03.8304.14ANI	367	03.8328.14ANI	383	03.8370.14ACB	399	03.8443.14	75
03.8135.FU.CB	64	03.8154.40.CB	221	03.8304.40A	367	03.8328.14BDA	383	03.8370.14ADA	399	03.8443.40	75
03.8135.FU.DA	64	03.8154.40.DA	53	03.8304.40ACB	367	03.8328.40A	383	03.8370.14ANI	399	03.8450.14	75
03.8135.RC	64	03.8154.40.DA	221	03.8304.40ADA	367	03.8328.40ACB	383	03.8370.40A	399	03.8450.40	75
03.8135.RC.1V	64	03.8155.05	53	03.8304.40ANI	367	03.8328.40ANI	383	03.8370.40ACB	399	03.8451.14	75
03.8135.RC.CB	64	03.8155.05	221	03.8305.14A	367	03.8328.40BDA	383	03.8370.40ADA	399	03.8451.40	75
03.8135.RC.DA	64	03.8155.05.1V	53	03.8305.14ACB	367	03.8329.14A	383	03.8370.40ANI	399	03.8500.14.1V	37
03.8136.00	65	03.8155.05.1V	221	03.8305.14ADA	367	03.8329.14ACB	383	03.8371.14A	399	03.8500.14.CB	37
03.8136.00.1V	65	03.8155.05.CB	53	03.8305.14ANI	367	03.8329.14ANI	383	03.8371.14ACB	399	03.8500.14.DA	37
03.8136.00.CB	65	03.8155.05.CB	221	03.8305.40A	367	03.8329.14BDA	383	03.8371.14ADA	399	03.8500.18.1V	37
03.8136.00.DA	65	03.8155.05.DA	53	03.8305.40ACB	367	03.8329.40A	383	03.8371.14ANI	399	03.8500.18.CB	37
03.8136.FU	65	03.8155.05.DA	221	03.8305.40ADA	367	03.8329.40ACB	383	03.8371.40A	399	03.8500.18.DA	37
03.8136.FU.1V	65	03.8155.14	53	03.8305.40ANI	367	03.8329.40ANI	383	03.8371.40ACB	399	03.8500.18.GN.1V	37
03.8136.FU.CB	65	03.8155.14	221	03.8308.14A	371	03.8329.40BDA	383	03.8371.40ADA	399	03.8500.18.GN.CB	37
03.8136.FU.DA	65	03.8155.14.1V	53	03.8308.14ACB	371	03.8330.14A	387	03.8371.40ANI	399	03.8500.18.GN.DA	37
03.8136.RC	65	03.8155.14.1V	221	03.8308.14ADA	371	03.8350.14ACB	387	03.8374.14A	403	03.8500.18.GA	37
03.8136.RC.1V	65	03.8155.14.CB	53	03.8308.14ANI	371	03.8350.14ADA	387	03.8374.14ACB	403	03.8500.18.GB	37
03.8136.RC.CB	65	03.8155.14.CB	221	03.8308.40A	371	03.8350.14ANI	387	03.8374.14ANI	403	03.8500.18.GD	37
03.8136.RC.DA	65	03.8155.14.DA	53	03.8308.40ACB	371	03.8350.40A	387	03.8374.14BDA	403	03.8500.M5.1V	37
03.8137.00	64	03.8155.14.DA	221	03.8308.40ADA	371	03.8350.40ACB					



# QUICK SEARCH OF PRODUCT

Ref.	Page	Ref.	Page	Ref.	Page	Ref.	Page	Ref.	Page	Ref.	Page
03.8501.GO.DA	37	03.8604.40B	451	03.8637.40A	452	03.8825.40ANI	364	03.8849.40ANI	380	03.8873.40ACB	396
03.8501.M5.1V	37	03.8604.EQA	451	03.8637.EQA	452	03.8828.14A	368	03.8849.40BDA	380	03.8873.40ADA	396
03.8501.M5.CB	37	03.8604.ERA	451	03.8637.ERA	452	03.8828.14ACB	368	03.8852.14A	384	03.8873.40ANI	396
03.8501.M5.DA	37	03.8604.ESA	451	03.8637.ESA	452	03.8828.14ADA	368	03.8852.14ACB	384	03.8876.14A	400
03.8505.14.1V	37	03.8605.14A	451	03.8640.14A	450	03.8828.14ANI	368	03.8852.14ADA	384	03.8876.14ACB	400
03.8505.14.CB	37	03.8605.40B	451	03.8640.40B	450	03.8828.40A	368	03.8852.14ANI	384	03.8876.14ANI	400
03.8505.14.DA	37	03.8605.EQA	451	03.8640.EQA	450	03.8828.40ACB	368	03.8852.40A	384	03.8876.14BDA	400
03.8505.18.1V	37	03.8605.ERA	451	03.8640.ERA	450	03.8828.40ADA	368	03.8852.40ACB	384	03.8876.40A	400
03.8505.18.CB	37	03.8605.ESA	451	03.8640.ESA	450	03.8828.40ANI	368	03.8852.40ADA	384	03.8876.40ACB	400
03.8505.18.DA	37	03.8606.14A	450	03.8641.14A	451	03.8829.14A	368	03.8852.40ANI	384	03.8876.40ANI	400
03.8505.GN.1V	37	03.8606.40A	450	03.8641.40B	451	03.8829.14ACB	368	03.8853.14A	384	03.8876.40BDA	400
03.8505.GN.CB	37	03.8606.EQA	450	03.8641.EQA	451	03.8829.14ADA	368	03.8853.14ACB	384	03.8877.14A	400
03.8505.GN.DA	37	03.8606.ERA	450	03.8641.ERA	451	03.8829.14ANI	368	03.8853.14ADA	384	03.8877.14ACB	400
03.8505.GO.1V	37	03.8606.ESA	450	03.8641.ESA	451	03.8829.40A	368	03.8853.14ANI	384	03.8877.14ANI	400
03.8505.GO.CB	37	03.8607.14A	451	03.8642.14A	451	03.8829.40ACB	368	03.8853.40A	384	03.8877.14BDA	400
03.8505.GO.DA	37	03.8607.40A	451	03.8642.40B	451	03.8829.40ADA	368	03.8853.40ACB	384	03.8877.40A	400
03.8505.M5.1V	37	03.8607.EQA	451	03.8642.EQA	451	03.8829.40ANI	368	03.8853.40ADA	384	03.8877.40ACB	400
03.8505.M5.CB	37	03.8607.ERA	451	03.8642.ERA	451	03.8832.14A	368	03.8853.40ANI	384	03.8877.40ANI	400
03.8505.M5.DA	37	03.8607.ESA	451	03.8642.ESA	451	03.8832.14ACB	368	03.8856.14A	384	03.8877.40BDA	400
03.8506.14.1V	37	03.8608.14A	451	03.8643.14A	450	03.8832.14ADA	368	03.8856.14ACB	384	03.8880.14A	400
03.8506.14.CB	37	03.8608.40A	451	03.8643.40B	450	03.8832.14ANI	368	03.8856.14ADA	384	03.8880.14ACB	400
03.8506.14.DA	37	03.8608.EQA	451	03.8643.EQA	450	03.8832.40A	368	03.8856.14ANI	384	03.8880.14ANI	400
03.8506.18.1V	37	03.8608.ERA	451	03.8643.ERA	450	03.8832.40ACB	368	03.8856.40A	384	03.8880.14BDA	400
03.8506.18.CB	37	03.8608.ESA	451	03.8643.ESA	450	03.8832.40ADA	368	03.8856.40ACB	384	03.8880.40A	400
03.8506.18.DA	37	03.8610.14A	450	03.8644.14A	451	03.8832.40ANI	368	03.8856.40ADA	384	03.8880.40ACB	400
03.8506.GN.1V	37	03.8610.40B	450	03.8644.40B	451	03.8833.14A	368	03.8856.40ANI	384	03.8880.40ANI	400
03.8506.GN.CB	37	03.8610.EQA	450	03.8644.EQA	451	03.8833.14ACB	368	03.8857.14A	384	03.8880.40BDA	400
03.8506.GN.DA	37	03.8610.ERA	450	03.8644.ERA	451	03.8833.14ADA	368	03.8857.14ACB	384	03.8881.14A	400
03.8506.GO.1V	37	03.8610.ESA	450	03.8644.ESA	451	03.8833.14ANI	368	03.8857.14ADA	384	03.8881.14ACB	400
03.8506.GO.CB	37	03.8611.14A	451	03.8645.14A	451	03.8833.40A	368	03.8857.14ANI	384	03.8881.14ANI	400
03.8506.GO.DA	37	03.8611.40B	451	03.8645.40B	451	03.8833.40ACB	368	03.8857.40A	384	03.8881.14BDA	400
03.8506.M5.1V	37	03.8611.EQA	451	03.8645.EQA	451	03.8833.40ADA	368	03.8857.40ACB	384	03.8881.40A	400
03.8506.M5.CB	37	03.8611.ERA	451	03.8645.ERA	451	03.8833.40ANI	368	03.8857.40ADA	384	03.8881.40ACB	400
03.8506.M5.DA	37	03.8611.ESA	451	03.8645.ESA	451	03.8836.14A	376	03.8857.40ANI	384	03.8881.40ANI	400
03.8510.14	38	03.8612.14A	451	03.8646.14A	452	03.8836.14ACB	376	03.8860.14A	388	03.8881.40BDA	400
03.8510.18	38	03.8612.40B	451	03.8646.40B	452	03.8836.14ADA	376	03.8860.14ACB	388	03.8884.14A	404
03.8510.GN	38	03.8612.EQA	451	03.8646.EQA	452	03.8836.14ANI	376	03.8860.14ADA	388	03.8884.14ACB	404
03.8510.GO	38	03.8612.ERA	451	03.8646.ERA	452	03.8836.40A	376	03.8860.14ANI	388	03.8884.14ADA	404
03.8510.M5	38	03.8612.ESA	451	03.8646.ESA	452	03.8836.40ACB	376	03.8860.40A	388	03.8884.14ANI	404
03.8511.14	38	03.8613.14A	450	03.8647.14A	452	03.8836.40ADA	376	03.8860.40ACB	388	03.8884.40A	404
03.8511.18	38	03.8613.40B	450	03.8647.40B	452	03.8836.40ANI	376	03.8860.40ADA	388	03.8884.40ACB	404
03.8511.GN	38	03.8613.EQA	450	03.8647.EQA	452	03.8837.14A	376	03.8860.40ANI	388	03.8884.40ADA	404
03.8511.GO	38	03.8613.ERA	450	03.8647.ERA	452	03.8837.14ACB	376	03.8861.14A	388	03.8884.40ANI	404
03.8511.M5	38	03.8613.ESA	450	03.8647.ESA	452	03.8837.14ADA	376	03.8861.14ACB	388	03.8885.14A	404
03.8512.14	38	03.8614.14A	451	03.8671.14A	450	03.8837.14ANI	376	03.8861.14ADA	388	03.8885.14ACB	404
03.8512.18	38	03.8614.40B	451	03.8671.40A	450	03.8837.40A	376	03.8861.14ANI	388	03.8885.14ADA	404
03.8512.GN	38	03.8614.EQA	451	03.8671.EQA	450	03.8837.40ACB	376	03.8861.40A	388	03.8885.14ANI	404
03.8512.GO	38	03.8614.ERA	451	03.8671.ERA	450	03.8837.40ADA	376	03.8861.40ACB	388	03.8885.40A	404
03.8512.M5	38	03.8614.ESA	451	03.8671.ESA	450	03.8837.40ANI	376	03.8861.40ADA	388	03.8885.40ACB	404
03.8513.14	38	03.8615.14A	451	03.8672.14A	451	03.8840.14A	376	03.8861.40ANI	388	03.8885.40ADA	404
03.8513.18	38	03.8615.40B	451	03.8672.40A	451	03.8840.14ACB	376	03.8864.14A	388	03.8885.40ANI	404
03.8513.GN	38	03.8615.EQA	451	03.8672.EQA	451	03.8840.14ADA	376	03.8864.14ACB	388	03.8888.14A	404
03.8513.GO	38	03.8615.ERA	451	03.8672.ERA	451	03.8840.14ANI	376	03.8864.14ADA	388	03.8888.14ACB	404
03.8513.M5	38	03.8615.ESA	451	03.8672.ESA	451	03.8840.40A	376	03.8864.14ANI	388	03.8888.14ADA	404
03.8514.14	38	03.8616.14A	450	03.8673.14A	451	03.8840.40ACB	376	03.8864.40A	388	03.8888.14ANI	404
03.8514.18	38	03.8616.40A	450	03.8673.40A	451	03.8840.40ADA	376	03.8864.40ACB	388	03.8888.40A	404
03.8514.GN	38	03.8616.EQA	450	03.8673.EQA	451	03.8840.40ANI	376	03.8864.40ADA	388	03.8888.40ACB	404
03.8514.GO	38	03.8616.ERA	450	03.8673.ERA	451	03.8841.14A	376	03.8864.40ANI	388	03.8888.40ADA	404
03.8514.M5	38	03.8616.ESA	450	03.8673.ESA	451	03.8841.14ACB	376	03.8865.14A	388	03.8888.40ANI	404
03.8520.14	38	03.8617.14A	451	03.8674.14A	452	03.8841.14ADA	376	03.8865.14ACB	388	03.8889.14A	404
03.8520.18	38	03.8617.40A	451	03.8674.40A	452	03.8841.14ANI	376	03.8865.14ADA	388	03.8889.14ACB	404
03.8520.GN	38	03.8617.EQA	451	03.8674.EQA	452	03.8841.40A	376	03.8865.14ANI	388	03.8889.14ADA	404
03.8520.GO	38	03.8617.ERA	451	03.8674.ERA	452	03.8841.40ACB	376	03.8865.40A	388	03.8889.14ANI	404
03.8520.M5	38	03.8617.ESA	451	03.8674.ESA	452	03.8841.40ADA	376	03.8865.40ACB	388	03.8889.40A	404
03.8521.14	38	03.8618.14A	451	03.8820.14A	364	03.8841.40ANI	376	03.8865.40ADA	388	03.8889.40ACB	404
03.8521.18	38	03.8618.40A	451	03.8820.14ACB	364	03.8844.14A	380	03.8865.40ANI	388	03.8889.40ADA	404
03.8521.GN	38	03.8618.EQA	451	03.8820.14ADA	364	03.8844.14ACB	380	03.8868.14A	396	03.8889.40ANI	404
03.8521.GO	38	03.8618.ERA	451	03.8820.14ANI	364	03.8844.14ADA	380	03.8868.14ACB	396	03.8892.14A	408
03.8521.M5	38	03.8618.ESA	451	03.8820.40A	364	03.8844.14BDA	380	03.8868.14ADA	396	03.8892.14ACB	408
03.8522.14	38	03.8630.14A	452	03.8820.40ACB	364	03.8844.40A	380	03.8868.14ANI	396	03.8892.14ADA	408
03.8522.18	38	03.8630.40B	452	03.8820.40ADA	364	03.8844.40ACB	380	03.8868.40A	396	03.8892.14ANI	408
03.8522.GN	38	03.8630.EQA	452	03.8820.40ANI	364	03.8844.40ANI	380	03.8868.40ACB	396	03.8892.40A	408
03.8522.GO	38	03.8630.ERA	452	03.8821.14A	364	03.8844.40BDA	380	03.8868.40ADA	396	03.8892.40ACB	408
03.8522.M5	38	03.8630.ESA	452	03.8821.14ACB	364	03.8845.14A	380	03.8868.40ANI	396	03.8892.40ADA	408
03.8600.14A	450	03.8631.14A	452	03.8821.14ADA	364	03.8845.14ACB	380	03.8869.14A	396	03.8892.40ANI	408
03.8600.40B	450	03.8631.40B	452	03.8821.14ANI	364	03.8845.14ANI	380	03.8869.14ACB	396	03.8893.14A	408
03.8600.EQA	450	03.8631.EQA	452	03.8821.40A	364	03.8845.14BDA	380	03.8869.14ADA	396	03.8893.14ACB	408
03.8600.ERA	450	03.8631.ERA	452	03.8821.40ACB	364	03.8845.40A	380	03.8869.14ANI	396	03.8893.14ADA	408
03.8600.ESA	450	03.8631.ESA	452	03.8821.40ADA	364	03.8845.40ACB	380	03.8869.40A	396	03.8893.14ANI	408
03.8601.14A	451	03.8633.14A	452	03.8821.40ANI	364	03.8845.40ANI	380	03.8869.40ACB	396	03.8893.40A	408
03.8601.40B	451	03.8633.40A	452	03.8824.14A	364	03.8845.40BDA	380	03.8869.40ADA	396	03.8893.40ACB	408
03.8601.EQA	451	03.8633.EQA	452	03.8824.14ACB	364	03.8848.14A	380	03.8869.40ANI	396	03.8893.40ADA	408
03.8601.ERA	451	03.8633.ERA	452	03.8824.14ADA	364	03.8848.14ACB	380	03.8872.14A	396	03.8893.40ANI	408
03.8601.ESA	451	03.8633.ESA	452	03.8824.14ANI	364						



# QUICK SEARCH OF PRODUCT

Ref.	Page	Ref.	Page	Ref.	Page	Ref.	Page	Ref.	Page	Ref.	Page
03.8897.40A	408	03.8921.14ANI	420	03.8945.14ANI	432	03.9110.14ACB	365	03.9140.14A	377	03.9166.40BDA	382
03.8897.40ACB	408	03.8921.40A	420	03.8945.14BDA	432	03.9110.14ADA	365	03.9140.14ACB	377	03.9170.14A	381
03.8897.40ADA	408	03.8921.40ACB	420	03.8945.40A	432	03.9110.14ANI	365	03.9140.14ADA	377	03.9170.14ACB	381
03.8897.40ANI	408	03.8921.40ADA	420	03.8945.40ACB	432	03.9110.40A	365	03.9140.14ANI	377	03.9170.14ANI	381
03.8900.14A	412	03.8921.40ANI	420	03.8945.40ANI	432	03.9110.40ACB	365	03.9140.40A	377	03.9170.14BDA	381
03.8900.14ACB	412	03.8924.14A	424	03.8945.40BDA	432	03.9110.40ADA	365	03.9140.40ACB	377	03.9170.40A	381
03.8900.14ADA	412	03.8924.14ACB	424	03.8948.14A	192	03.9110.40ANI	365	03.9140.40ADA	377	03.9170.40ACB	381
03.8900.14ANI	412	03.8924.14ADA	424	03.8948.14ACB	192	03.9111.14A	365	03.9140.40ANI	377	03.9170.40ANI	381
03.8900.40A	412	03.8924.14ANI	424	03.8948.14BDA	192	03.9111.14ACB	365	03.9141.14A	377	03.9170.40BDA	381
03.8900.40ACB	412	03.8924.40A	424	03.8948.40A	192	03.9111.14ADA	365	03.9141.14ACB	377	03.9171.14A	381
03.8900.40ADA	412	03.8924.40ACB	424	03.8948.40ACB	192	03.9111.14ANI	365	03.9141.14ADA	377	03.9171.14ACB	381
03.8900.40ANI	412	03.8924.40ADA	424	03.8948.40BDA	192	03.9111.40A	365	03.9141.14ANI	377	03.9171.14ANI	381
03.8901.14A	412	03.8924.40ANI	424	03.8949.14A	192	03.9111.40ACB	365	03.9141.40A	377	03.9171.14BDA	381
03.8901.14ACB	412	03.8925.14A	424	03.8949.14ACB	192	03.9111.40ADA	365	03.9141.40ACB	377	03.9171.40A	381
03.8901.14ADA	412	03.8925.14ACB	424	03.8949.14BDA	192	03.9111.40ANI	365	03.9141.40ADA	377	03.9171.40ACB	381
03.8901.14ANI	412	03.8925.14ADA	424	03.8949.40A	192	03.9115.14A	366	03.9141.40ANI	377	03.9171.40ANI	381
03.8901.40A	412	03.8925.14ANI	424	03.8949.40ACB	192	03.9115.14ACB	366	03.9145.14A	378	03.9171.40BDA	381
03.8901.40ACB	412	03.8925.40A	424	03.8949.40BDA	192	03.9115.14ADA	366	03.9145.14ACB	378	03.9175.14A	382
03.8901.40ADA	412	03.8925.40ACB	424	03.8952.14A	192	03.9115.14ANI	366	03.9145.14ADA	378	03.9175.14ACB	382
03.8901.40ANI	412	03.8925.40ADA	424	03.8952.14ACB	192	03.9115.40A	366	03.9145.14ANI	378	03.9175.14ANI	382
03.8904.14A	412	03.8925.40ANI	424	03.8952.14BDA	192	03.9115.40ACB	366	03.9145.40A	378	03.9175.14BDA	382
03.8904.14ACB	412	03.8928.14A	424	03.8952.40A	192	03.9115.40ADA	366	03.9145.40ACB	378	03.9175.40A	382
03.8904.14ADA	412	03.8928.14ACB	424	03.8952.40ACB	192	03.9115.40ANI	366	03.9145.40ADA	378	03.9175.40ACB	382
03.8904.14ANI	412	03.8928.14ADA	424	03.8952.40BDA	192	03.9116.14A	366	03.9145.40ANI	378	03.9175.40ANI	382
03.8904.40A	412	03.8928.14ANI	424	03.8953.14A	192	03.9116.14ACB	366	03.9146.14A	378	03.9175.40BDA	382
03.8904.40ACB	412	03.8928.40A	424	03.8953.14ACB	192	03.9116.14ADA	366	03.9146.14ACB	378	03.9176.14A	382
03.8904.40ADA	412	03.8928.40ACB	424	03.8953.14BDA	192	03.9116.14ANI	366	03.9146.14ADA	378	03.9176.14ACB	382
03.8904.40ANI	412	03.8928.40ADA	424	03.8953.40A	192	03.9116.40A	366	03.9146.14ANI	378	03.9176.14ANI	382
03.8905.14A	412	03.8928.40ANI	424	03.8953.40ACB	192	03.9116.40ACB	366	03.9146.40A	378	03.9176.14BDA	382
03.8905.14ACB	412	03.8929.14A	424	03.8953.40BDA	192	03.9116.40ADA	366	03.9146.40ACB	378	03.9176.40A	382
03.8905.14ADA	412	03.8929.14ACB	424	03.8956.14A	438	03.9116.40ANI	366	03.9146.40ADA	378	03.9176.40ACB	382
03.8905.14ANI	412	03.8929.14ADA	424	03.8956.14ADA	438	03.9120.14A	369	03.9146.40ANI	378	03.9176.40ANI	382
03.8905.40A	412	03.8929.14ANI	424	03.8956.40A	438	03.9120.14ACB	369	03.9150.14A	377	03.9176.40BDA	382
03.8905.40ACB	412	03.8929.40A	424	03.8956.40ADA	438	03.9120.14ADA	369	03.9150.14ACB	377	03.9200.14A	385
03.8905.40ADA	412	03.8929.40ACB	424	03.8957.14A	438	03.9120.14ANI	369	03.9150.14ADA	377	03.9200.14ACB	385
03.8905.40ANI	412	03.8929.40ADA	424	03.8957.14ADA	438	03.9120.40A	369	03.9150.14ANI	377	03.9200.14ADA	385
03.8908.14A	416	03.8929.40ANI	424	03.8957.40A	438	03.9120.40ACB	369	03.9150.40A	377	03.9200.14ANI	385
03.8908.14ACB	416	03.8932.14A	428	03.8957.40ADA	438	03.9120.40ADA	369	03.9150.40ACB	377	03.9200.40A	385
03.8908.14ANI	416	03.8932.14ACB	428	03.8960.14A	438	03.9120.40ANI	369	03.9150.40ADA	377	03.9200.40ACB	385
03.8908.14BDA	416	03.8932.14ADA	428	03.8960.14ADA	438	03.9121.14A	369	03.9150.40ANI	377	03.9200.40ADA	385
03.8908.40A	416	03.8932.14ANI	428	03.8960.40A	438	03.9121.14ACB	369	03.9151.14A	377	03.9200.40ANI	385
03.8908.40ACB	416	03.8932.40A	428	03.8960.40ADA	438	03.9121.14ADA	369	03.9151.14ACB	377	03.9201.14A	385
03.8908.40ANI	416	03.8932.40ACB	428	03.8961.14A	438	03.9121.14ANI	369	03.9151.14ADA	377	03.9201.14ACB	385
03.8908.40BDA	416	03.8932.40ADA	428	03.8961.14ADA	438	03.9121.40A	369	03.9151.14ANI	377	03.9201.14ADA	385
03.8909.14A	416	03.8932.40ANI	428	03.8961.40A	438	03.9121.40ACB	369	03.9151.40A	377	03.9201.14ANI	385
03.8909.14ACB	416	03.8933.14A	428	03.8961.40ADA	438	03.9121.40ADA	369	03.9151.40ACB	377	03.9201.40A	385
03.8909.14ANI	416	03.8933.14ACB	428	03.8964.14A	438	03.9121.40ANI	369	03.9151.40ADA	377	03.9201.40ACB	385
03.8909.14BDA	416	03.8933.14ADA	428	03.8964.14ADA	438	03.9125.14A	370	03.9151.40ANI	377	03.9201.40ADA	385
03.8909.40A	416	03.8933.14ANI	428	03.8964.40A	438	03.9125.14ACB	370	03.9155.14A	378	03.9201.40ANI	385
03.8909.40ACB	416	03.8933.40A	428	03.8964.40ADA	438	03.9125.14ADA	370	03.9155.14ACB	378	03.9205.14A	386
03.8909.40ANI	416	03.8933.40ACB	428	03.8965.14A	438	03.9125.14ANI	370	03.9155.14ADA	378	03.9205.14ACB	386
03.8909.40BDA	416	03.8933.40ADA	428	03.8965.14ADA	438	03.9125.40A	370	03.9155.14ANI	378	03.9205.14ADA	386
03.8912.14A	416	03.8933.40ANI	428	03.8965.40A	438	03.9125.40ACB	370	03.9155.40A	378	03.9205.14ANI	386
03.8912.14ACB	416	03.8936.14A	428	03.8965.40ADA	438	03.9125.40ADA	370	03.9155.40ACB	378	03.9205.40A	386
03.8912.14ANI	416	03.8936.14ACB	428	03.8968.14A	438	03.9125.40ANI	370	03.9155.40ADA	378	03.9205.40ACB	386
03.8912.14BDA	416	03.8936.14ADA	428	03.8968.14ADA	438	03.9126.14A	370	03.9155.40ANI	378	03.9205.40ADA	386
03.8912.40A	416	03.8936.14ANI	428	03.8968.40A	438	03.9126.14ACB	370	03.9156.14A	378	03.9205.40ANI	386
03.8912.40ACB	416	03.8936.40A	428	03.8968.40ADA	438	03.9126.14ADA	370	03.9156.14ACB	378	03.9206.14A	386
03.8912.40ANI	416	03.8936.40ACB	428	03.8969.14A	438	03.9126.14ANI	370	03.9156.14ADA	378	03.9206.14ACB	386
03.8912.40BDA	416	03.8936.40ADA	428	03.8969.14ADA	438	03.9126.40A	370	03.9156.14ANI	378	03.9206.14ADA	386
03.8913.14A	416	03.8936.40ANI	428	03.8969.40A	438	03.9126.40ACB	370	03.9156.40A	378	03.9206.14ANI	386
03.8913.14ACB	416	03.8937.14A	428	03.8969.40ADA	438	03.9126.40ADA	370	03.9156.40ACB	378	03.9206.40A	386
03.8913.14ANI	416	03.8937.14ACB	428	03.9100.14A	365	03.9126.40ANI	370	03.9156.40ADA	378	03.9206.40ACB	386
03.8913.14BDA	416	03.8937.14ADA	428	03.9100.14ACB	365	03.9130.14A	369	03.9156.40ANI	378	03.9206.40ADA	386
03.8913.40A	416	03.8937.14ANI	428	03.9100.14ADA	365	03.9130.14ACB	369	03.9160.14A	381	03.9206.40ANI	386
03.8913.40ACB	416	03.8937.40A	428	03.9100.14ANI	365	03.9130.14ADA	369	03.9160.14ACB	381	03.9210.14A	385
03.8913.40ANI	416	03.8937.40ACB	428	03.9100.40A	365	03.9130.14ANI	369	03.9160.14ANI	381	03.9210.14ACB	385
03.8913.40BDA	416	03.8937.40ADA	428	03.9100.40ACB	365	03.9130.40A	369	03.9160.14BDA	381	03.9210.14ADA	385
03.8916.14A	420	03.8937.40ANI	428	03.9100.40ADA	365	03.9130.40ACB	369	03.9160.40A	381	03.9210.14ANI	385
03.8916.14ACB	420	03.8940.14A	432	03.9100.40ANI	365	03.9130.40ADA	369	03.9160.40ACB	381	03.9210.40A	385
03.8916.14ADA	420	03.8940.14ACB	432	03.9101.14A	365	03.9130.40ANI	369	03.9160.40ANI	381	03.9210.40ACB	385
03.8916.14ANI	420	03.8940.14ANI	432	03.9101.14ACB	365	03.9131.14A	369	03.9160.40BDA	381	03.9210.40ADA	385
03.8916.40A	420	03.8940.14BDA	432	03.9101.14ADA	365	03.9131.14ACB	369	03.9161.14A	381	03.9210.40ANI	385
03.8916.40ACB	420	03.8940.40A	432	03.9101.14ANI	365	03.9131.14ADA	369	03.9161.14ACB	381	03.9211.14A	385
03.8916.40ADA	420	03.8940.40ACB	432	03.9101.40A	365	03.9131.14ANI	369	03.9161.14ANI	381	03.9211.14ACB	385
03.8916.40ANI	420	03.8940.40ANI	432	03.9101.40ACB	365	03.9131.40A	369	03.9161.14BDA	381	03.9211.14ADA	385
03.8917.14A	420	03.8940.40BDA	432	03.9101.40ADA	365	03.9131.40ACB	369	03.9161.40A	381	03.9211.14ANI	385
03.8917.14ACB	420	03.8941.14A	432	03.9101.40ANI	365	03.9131.40ADA	369	03.9161.40ACB	381	03.9211.40A	385
03.8917.14ADA	420	03.8941.14ACB	432	03.9105.14A	366	03.9131.40ANI	369	03.9161.40ANI	381	03.9211.40ACB	385
03.8917.14ANI	420	03.8941.14ANI	432	03.9105.14ACB	366	03.9135.14A	370	03.9161.40BDA	381	03.9211.40ADA	385
03.8917.40A	420	03.8941.14BDA	432	03.9105.14ADA	366	03.9135.14ACB	370	03.9165.14A	382	03.92	



# QUICK SEARCH OF PRODUCT

Ref.	Page	Ref.	Page	Ref.	Page	Ref.	Page	Ref.	Page	Ref.	Page
03.9436.14A	426	03.9465.40BDA	434	03.9620.40ACB	193	03.9735.40ADA	440	03.9901.14ANI	436	03.9940.EQ	478
03.9436.14ACB	426	03.9466.14A	434	03.9620.40BDA	193	03.9736.14A	440	03.9901.40A	436	03.9940.ER	478
03.9436.14ADA	426	03.9466.14ACB	434	03.9621.14A	193	03.9736.14ADA	440	03.9901.40ACB	436	03.9940.ES	478
03.9436.14ANI	426	03.9466.14ANI	434	03.9621.14ACB	193	03.9736.40A	440	03.9901.40ADA	436	03.9941.14	478
03.9436.40A	426	03.9466.14BDA	434	03.9621.14BDA	193	03.9736.40ADA	440	03.9901.40ANI	436	03.9941.40A	478
03.9436.40ACB	426	03.9466.40A	434	03.9621.40A	193	03.9760.14A	441	03.9902.14A	436	03.9941.EQ	478
03.9436.40ADA	426	03.9466.40ACB	434	03.9621.40ACB	193	03.9760.14ADA	441	03.9902.14ACB	436	03.9941.ER	478
03.9436.40ANI	426	03.9466.40ANI	434	03.9621.40BDA	193	03.9760.40A	441	03.9902.14ADA	436	03.9941.ES	478
03.9440.14A	429	03.9466.40BDA	434	03.9625.14A	194	03.9760.40ADA	441	03.9902.14ANI	436	03.9942.14	478
03.9440.14ACB	429	03.9470.14A	433	03.9625.14ACB	194	03.9761.14A	441	03.9902.40A	436	03.9942.40A	478
03.9440.14ADA	429	03.9470.14ACB	433	03.9625.14BDA	194	03.9761.14ADA	441	03.9902.40ACB	436	03.9942.EQ	478
03.9440.14ANI	429	03.9470.14ANI	433	03.9625.40A	194	03.9761.40A	441	03.9902.40ADA	436	03.9942.ER	478
03.9440.40A	429	03.9470.14BDA	433	03.9625.40ACB	194	03.9761.40ADA	441	03.9902.40ANI	436	03.9942.ES	478
03.9440.40ACB	429	03.9470.40A	433	03.9625.40BDA	194	03.9764.14A	441	03.9903.14A	436	03.9943.14	478
03.9440.40ADA	429	03.9470.40ACB	433	03.9626.14A	194	03.9764.14ADA	441	03.9903.14ACB	436	03.9943.40A	478
03.9440.40ANI	429	03.9470.40ANI	433	03.9626.14ACB	194	03.9764.40A	441	03.9903.14ADA	436	03.9943.EQ	478
03.9441.14A	429	03.9470.40BDA	433	03.9626.14BDA	194	03.9764.40ADA	441	03.9903.14ANI	436	03.9943.ER	478
03.9441.14ACB	429	03.9471.14A	433	03.9626.40A	194	03.9765.14A	441	03.9903.40A	436	03.9943.ES	478
03.9441.14ADA	429	03.9471.14ACB	433	03.9626.40ACB	194	03.9765.14ADA	441	03.9903.40ACB	436	03.9950.14	470
03.9441.14ANI	429	03.9471.14ANI	433	03.9626.40BDA	194	03.9765.40A	441	03.9903.40ADA	436	03.9950.40A	470
03.9441.40A	429	03.9471.14BDA	433	03.9630.14A	193	03.9765.40ADA	441	03.9903.40ANI	436	03.9950.EQ	470
03.9441.40ACB	429	03.9471.40A	433	03.9630.14ACB	193	03.9820.14A	439	03.9904.14A	196	03.9950.ER	470
03.9441.40ADA	429	03.9471.40ACB	433	03.9630.14BDA	193	03.9820.14ADA	439	03.9904.14ACB	196	03.9950.ES	470
03.9441.40ANI	429	03.9471.40ANI	433	03.9630.40A	193	03.9820.40A	439	03.9904.14ADA	196	03.9951.14	470
03.9445.14A	430	03.9471.40BDA	433	03.9630.40ACB	193	03.9820.40ADA	439	03.9904.40A	196	03.9951.40A	470
03.9445.14ACB	430	03.9475.14A	434	03.9630.40BDA	193	03.9821.14A	439	03.9904.40ACB	196	03.9951.EQ	470
03.9445.14ADA	430	03.9475.14ACB	434	03.9631.14A	193	03.9821.14ADA	439	03.9904.40BDA	196	03.9951.ER	470
03.9445.14ANI	430	03.9475.14ANI	434	03.9631.14ACB	193	03.9821.40A	439	03.9905.14A	196	03.9951.ES	470
03.9445.40A	430	03.9475.14BDA	434	03.9631.14BDA	193	03.9821.40ADA	439	03.9905.14ACB	196	03.9952.14	470
03.9445.40ACB	430	03.9475.40A	434	03.9631.40A	193	03.9825.14A	440	03.9905.14BDA	196	03.9952.40A	470
03.9445.40ADA	430	03.9475.40ACB	434	03.9631.40ACB	193	03.9825.14ADA	440	03.9905.40A	196	03.9952.EQ	470
03.9445.40ANI	430	03.9475.40ANI	434	03.9631.40BDA	193	03.9825.40A	440	03.9905.40ACB	196	03.9952.ER	470
03.9446.14A	430	03.9475.40BDA	434	03.9635.14A	194	03.9825.40ADA	440	03.9905.40BDA	196	03.9952.ES	470
03.9446.14ACB	430	03.9476.14A	434	03.9635.14ACB	194	03.9826.14A	440	03.9910.14	470	03.9953.14	470
03.9446.14ADA	430	03.9476.14ACB	434	03.9635.14BDA	194	03.9826.14ADA	440	03.9910.40A	470	03.9953.40A	470
03.9446.14ANI	430	03.9476.14ANI	434	03.9635.40A	194	03.9826.40A	440	03.9910.EQ	470	03.9953.EQ	470
03.9446.40A	430	03.9476.14BDA	434	03.9635.40ACB	194	03.9826.40ADA	440	03.9910.ER	470	03.9953.ER	470
03.9446.40ACB	430	03.9476.40A	434	03.9635.40BDA	194	03.9830.14A	439	03.9910.ES	470	03.9953.ES	470
03.9446.40ADA	430	03.9476.40ACB	434	03.9636.14A	194	03.9830.14ADA	439	03.9911.14	470	03.9954.14	470
03.9446.40ANI	430	03.9476.40ANI	434	03.9636.14ACB	194	03.9830.40A	439	03.9911.40A	470	03.9954.40A	470
03.9450.14A	429	03.9476.40BDA	434	03.9636.14BDA	194	03.9830.40ADA	439	03.9911.EQ	470	03.9954.EQ	470
03.9450.14ACB	429	03.9500.02	704	03.9636.40A	194	03.9831.14A	439	03.9911.ER	470	03.9954.ER	470
03.9450.14ADA	429	03.9500.14	704	03.9636.40ACB	194	03.9831.14ADA	439	03.9911.ES	470	03.9954.ES	470
03.9450.14ANI	429	03.9500.40	704	03.9636.40BDA	194	03.9831.40A	439	03.9912.14	470	03.9955.14	470
03.9450.40A	429	03.9500.ET	704	03.9660.14A	195	03.9831.40ADA	439	03.9912.40A	470	03.9955.40A	470
03.9450.40ACB	429	03.9500.EU	704	03.9660.14ACB	195	03.9835.14A	440	03.9912.EQ	470	03.9955.EQ	470
03.9450.40ADA	429	03.9501.02	704	03.9660.14BDA	195	03.9835.14ADA	440	03.9912.ER	470	03.9955.ER	470
03.9450.40ANI	429	03.9501.14	704	03.9660.40A	195	03.9835.40A	440	03.9912.ES	470	03.9955.ES	470
03.9451.14A	429	03.9501.40	704	03.9660.40ACB	195	03.9835.40ADA	440	03.9913.14	470	03.9956.14	470
03.9451.14ACB	429	03.9501.ET	704	03.9660.40BDA	195	03.9836.14A	440	03.9913.40A	470	03.9956.40A	470
03.9451.14ADA	429	03.9501.EU	704	03.9661.14A	195	03.9836.14ADA	440	03.9913.EQ	470	03.9956.EQ	470
03.9451.14ANI	429	03.9502.02	704	03.9661.14ACB	195	03.9836.40A	440	03.9913.ER	470	03.9956.ER	470
03.9451.40A	429	03.9502.14	704	03.9661.14BDA	195	03.9836.40ADA	440	03.9913.ES	470	03.9956.ES	470
03.9451.40ACB	429	03.9502.40	704	03.9661.40A	195	03.9860.14A	441	03.9920.14	476	03.9957.14	470
03.9451.40ADA	429	03.9502.ET	704	03.9661.40ACB	195	03.9860.14ADA	441	03.9920.40A	476	03.9957.40A	470
03.9451.40ANI	429	03.9502.EU	704	03.9661.40BDA	195	03.9860.40A	441	03.9920.EQ	476	03.9957.EQ	470
03.9455.14A	430	03.9503.02	704	03.9664.14A	195	03.9860.40ADA	441	03.9920.ER	476	03.9957.ER	470
03.9455.14ACB	430	03.9503.14	704	03.9664.14ACB	195	03.9861.14A	441	03.9920.ES	476	03.9957.ES	470
03.9455.14ADA	430	03.9503.40	704	03.9664.14BDA	195	03.9861.14ADA	441	03.9921.14	476	03.9960.14	476
03.9455.14ANI	430	03.9503.ET	704	03.9664.40A	195	03.9861.40A	441	03.9921.40A	476	03.9960.40A	476
03.9455.40A	430	03.9503.EU	704	03.9664.40ACB	195	03.9861.40ADA	441	03.9921.EQ	476	03.9960.EQ	476
03.9455.40ACB	430	03.9510.02	704	03.9664.40BDA	195	03.9864.14A	441	03.9921.ER	476	03.9960.ER	476
03.9455.40ADA	430	03.9510.14	704	03.9665.14A	195	03.9864.14ADA	441	03.9921.ES	476	03.9960.ES	476
03.9455.40ANI	430	03.9510.40	704	03.9665.14ACB	195	03.9864.40A	441	03.9922.14	476	03.9961.14	476
03.9456.14A	430	03.9510.ET	704	03.9665.14BDA	195	03.9864.40ADA	441	03.9922.40A	476	03.9961.40A	476
03.9456.14ACB	430	03.9510.EU	704	03.9665.40A	195	03.9865.14A	441	03.9922.EQ	476	03.9961.EQ	476
03.9456.14ADA	430	03.9511.02	704	03.9665.40ACB	195	03.9865.14ADA	441	03.9922.ER	476	03.9961.ER	476
03.9456.14ANI	430	03.9511.14	704	03.9665.40BDA	195	03.9865.40A	441	03.9922.ES	476	03.9961.ES	476
03.9456.40A	430	03.9511.40	704	03.9720.14A	439	03.9865.40ADA	441	03.9923.14	477	03.9962.14	476
03.9456.40ACB	430	03.9511.ET	704	03.9720.14ADA	439	03.9890.14	479	03.9923.40A	477	03.9962.40A	476
03.9456.40ADA	430	03.9511.EU	704	03.9720.40A	439	03.9890.40	479	03.9923.EQ	477	03.9962.EQ	476
03.9456.40ANI	430	03.9560.02	705	03.9720.40ADA	439	03.9890.EQ	479	03.9923.ER	477	03.9962.ER	476
03.9460.14A	433	03.9560.14	705	03.9721.14A	439	03.9890.ER	479	03.9923.ES	477	03.9962.ES	476
03.9460.14ACB	433	03.9560.40	705	03.9721.14ADA	439	03.9890.ES	479	03.9924.14	476	03.9963.14	477
03.9460.14ANI	433	03.9560.ET	705	03.9721.40A	439	03.9891.14	479	03.9924.40A	476	03.9963.40A	477
03.9460.14BDA	433	03.9560.EU	705	03.9721.40ADA	439	03.9891.40	479	03.9924.EQ	476	03.9963.EQ	477
03.9460.40A	433	03.9561.02	705	03.9725.14A	440	03.9891.EQ	479	03.9924.ER	476	03.9963.ER	477
03.9460.40ACB	433	03.9561.14	705	03.9725.14ADA	440	03.9891.ER	479	03.9924.ES	476	03.9963.ES	477
03.9460.40ANI	433	03.9561.40	705	03.9725.40A	440	03.9891.ES	479	03.9931.14A	471	03.9964.14	476
03.9460.40BDA	433	03.9561.ET	705	03.9725.40ADA	440	03.9892.14	479	03.9931.40B	471	03.9964.40A	476
03.9461.14A	433	03.9561.EU	705	03.9726.14A	440	03.9892.40	479	03.9931.EQA	471	03.9964.EQ	476
03.9461.14ACB	433	03.9570.02	705	03.9726.14ADA	440	03.9892.EQ	479	03.9931.ERA	471	03.9964.ER	476
03.9461.14ANI	433	03.9570.14	705	03.9726.40A	440	03.9892.ER	479	03.9931.ESA	471	03.9964.ES	476
03.94											



# QUICK SEARCH OF PRODUCT

Ref.	Page	Ref.	Page	Ref.	Page	Ref.	Page	Ref.	Page	Ref.	Page
03.9967.EQ	477	05.0601.40	372	05.0613.14.NI	373	05.0625.14.DA	374	05.0637.14.CB	375	05.0649.14	392
03.9967.ER	477	05.0601.40.CB	372	05.0613.40	373	05.0625.14.NI	374	05.0637.14.DA	375	05.0649.14.CB	392
03.9967.ES	477	05.0601.40.DA	372	05.0613.40.CB	373	05.0625.40	374	05.0637.14.NI	375	05.0649.14.DA	392
03.9968.14	476	05.0601.40.NI	372	05.0613.40.DA	373	05.0625.40.CB	374	05.0637.40	375	05.0649.14.NI	392
03.9968.40A	476	05.0602.14	372	05.0613.40.NI	373	05.0625.40.DA	374	05.0637.40.CB	375	05.0649.40	392
03.9968.EQ	476	05.0602.14.CB	372	05.0614.14	373	05.0625.40.NI	374	05.0637.40.DA	375	05.0649.40.CB	392
03.9968.ER	476	05.0602.14.DA	372	05.0614.14.CB	373	05.0626.14	374	05.0637.40.NI	375	05.0649.40.DA	392
03.9968.ES	476	05.0602.14.NI	372	05.0614.14.DA	373	05.0626.14.CB	374	05.0638.14	375	05.0649.40.NI	392
03.9969.14	476	05.0602.40	372	05.0614.14.NI	373	05.0626.14.DA	374	05.0638.14.CB	375	05.0650.14	393
03.9969.40A	476	05.0602.40.CB	372	05.0614.40	373	05.0626.14.NI	374	05.0638.14.DA	375	05.0650.14.CB	393
03.9969.EQ	476	05.0602.40.DA	372	05.0614.40.CB	373	05.0626.40	374	05.0638.14.NI	375	05.0650.14.DA	393
03.9969.ER	476	05.0602.40.NI	372	05.0614.40.DA	373	05.0626.40.CB	374	05.0638.40	375	05.0650.14.NI	393
03.9969.ES	476	05.0603.14	372	05.0614.40.NI	373	05.0626.40.DA	374	05.0638.40.CB	375	05.0650.40	393
03.9971.14A	471	05.0603.14.CB	372	05.0615.14	373	05.0626.40.NI	374	05.0638.40.DA	375	05.0650.40.CB	393
03.9971.40B	471	05.0603.14.DA	372	05.0615.14.CB	373	05.0627.14	374	05.0638.40.NI	375	05.0650.40.DA	393
03.9971.EQA	471	05.0603.14.NI	372	05.0615.14.DA	373	05.0627.14.CB	374	05.0639.14	375	05.0650.40.NI	393
03.9971.ERA	471	05.0603.40	372	05.0615.14.NI	373	05.0627.14.DA	374	05.0639.14.CB	375	05.0651.14	393
03.9971.ESA	471	05.0603.40.CB	372	05.0615.40	373	05.0627.14.NI	374	05.0639.14.DA	375	05.0651.14.CB	393
03.9972.14A	471	05.0603.40.DA	372	05.0615.40.CB	373	05.0627.40	374	05.0639.14.NI	375	05.0651.14.DA	393
03.9972.40B	471	05.0603.40.NI	372	05.0615.40.DA	373	05.0627.40.CB	374	05.0639.40	375	05.0651.14.NI	393
03.9972.EQA	471	05.0604.14	372	05.0615.40.NI	373	05.0627.40.DA	374	05.0639.40.CB	375	05.0651.40	393
03.9972.ERA	471	05.0604.14.CB	372	05.0616.14	373	05.0627.40.NI	374	05.0639.40.DA	375	05.0651.40.CB	393
03.9972.ESA	471	05.0604.14.DA	372	05.0616.14.CB	373	05.0628.14	374	05.0639.40.NI	375	05.0651.40.DA	393
03.9973.14A	471	05.0604.14.NI	372	05.0616.14.DA	373	05.0628.14.CB	374	05.0640.14	392	05.0651.40.NI	393
03.9973.40B	471	05.0604.40	372	05.0616.14.NI	373	05.0628.14.DA	374	05.0640.14.CB	392	05.0652.14	393
03.9973.EQA	471	05.0604.40.CB	372	05.0616.40	373	05.0628.14.NI	374	05.0640.14.DA	392	05.0652.14.CB	393
03.9973.ERA	471	05.0604.40.DA	372	05.0616.40.CB	373	05.0628.40	374	05.0640.14.NI	392	05.0652.14.DA	393
03.9973.ESA	471	05.0604.40.NI	372	05.0616.40.DA	373	05.0628.40.CB	374	05.0640.40	392	05.0652.14.NI	393
03.9976.14A	471	05.0605.14	372	05.0616.40.NI	373	05.0628.40.DA	374	05.0640.40.CB	392	05.0652.40	393
03.9976.40B	471	05.0605.14.CB	372	05.0617.14	373	05.0628.40.NI	374	05.0640.40.DA	392	05.0652.40.CB	393
03.9976.EQA	471	05.0605.14.DA	372	05.0617.14.CB	373	05.0629.14	374	05.0640.40.NI	392	05.0652.40.DA	393
03.9976.ERA	471	05.0605.14.NI	372	05.0617.14.DA	373	05.0629.14.CB	374	05.0641.14	392	05.0652.40.NI	393
03.9976.ESA	471	05.0605.40	372	05.0617.14.NI	373	05.0629.14.DA	374	05.0641.14.CB	392	05.0653.14	393
03.9977.14A	471	05.0605.40.CB	372	05.0617.40	373	05.0629.14.NI	374	05.0641.14.DA	392	05.0653.14.CB	393
03.9977.40B	471	05.0605.40.DA	372	05.0617.40.CB	373	05.0629.40	374	05.0641.14.NI	392	05.0653.14.DA	393
03.9977.EQA	471	05.0605.40.NI	372	05.0617.40.DA	373	05.0629.40.CB	374	05.0641.40	392	05.0653.14.NI	393
03.9977.ERA	471	05.0606.14	372	05.0617.40.NI	373	05.0629.40.DA	374	05.0641.40.CB	392	05.0653.40	393
03.9977.ESA	471	05.0606.14.CB	372	05.0618.14	373	05.0629.40.NI	374	05.0641.40.DA	392	05.0653.40.CB	393
03.9978.14A	471	05.0606.14.DA	372	05.0618.14.CB	373	05.0630.14	375	05.0641.40.NI	392	05.0653.40.DA	393
03.9978.40B	471	05.0606.14.NI	372	05.0618.14.DA	373	05.0630.14.CB	375	05.0642.14	392	05.0653.40.NI	393
03.9978.EQA	471	05.0606.40	372	05.0618.14.NI	373	05.0630.14.DA	375	05.0642.14.CB	392	05.0654.14	393
03.9978.ERA	471	05.0606.40.CB	372	05.0618.40	373	05.0630.14.NI	375	05.0642.14.DA	392	05.0654.14.CB	393
03.9978.ESA	471	05.0606.40.DA	372	05.0618.40.CB	373	05.0630.40	375	05.0642.14.NI	392	05.0654.14.DA	393
03.9980.14	478	05.0606.40.NI	372	05.0618.40.DA	373	05.0630.40.CB	375	05.0642.40	392	05.0654.14.NI	393
03.9980.40A	478	05.0607.14	372	05.0618.40.NI	373	05.0630.40.DA	375	05.0642.40.CB	392	05.0654.40	393
03.9980.EQ	478	05.0607.14.CB	372	05.0619.14	373	05.0630.40.NI	375	05.0642.40.DA	392	05.0654.40.CB	393
03.9980.ER	478	05.0607.14.DA	372	05.0619.14.CB	373	05.0631.14	375	05.0642.40.NI	392	05.0654.40.DA	393
03.9980.ES	478	05.0607.14.NI	372	05.0619.14.DA	373	05.0631.14.CB	375	05.0643.14	392	05.0654.40.NI	393
03.9981.14	478	05.0607.40	372	05.0619.14.NI	373	05.0631.14.DA	375	05.0643.14.CB	392	05.0655.14	393
03.9981.40A	478	05.0607.40.CB	372	05.0619.40	373	05.0631.14.NI	375	05.0643.14.DA	392	05.0655.14.CB	393
03.9981.EQ	478	05.0607.40.DA	372	05.0619.40.CB	373	05.0631.40	375	05.0643.14.NI	392	05.0655.14.DA	393
03.9981.ER	478	05.0607.40.NI	372	05.0619.40.DA	373	05.0631.40.CB	375	05.0643.40	392	05.0655.14.NI	393
03.9981.ES	478	05.0608.14	372	05.0619.40.NI	373	05.0631.40.DA	375	05.0643.40.CB	392	05.0655.40	393
03.9982.14	478	05.0608.14.CB	372	05.0620.14	374	05.0631.40.NI	375	05.0643.40.DA	392	05.0655.40.CB	393
03.9982.40A	478	05.0608.14.DA	372	05.0620.14.CB	374	05.0632.14	375	05.0643.40.NI	392	05.0655.40.DA	393
03.9982.EQ	478	05.0608.14.NI	372	05.0620.14.DA	374	05.0632.14.CB	375	05.0644.14	392	05.0655.40.NI	393
03.9982.ER	478	05.0608.40	372	05.0620.14.NI	374	05.0632.14.DA	375	05.0644.14.CB	392	05.0656.14	393
03.9982.ES	478	05.0608.40.CB	372	05.0620.40	374	05.0632.14.NI	375	05.0644.14.DA	392	05.0656.14.CB	393
03.9983.14	478	05.0608.40.DA	372	05.0620.40.CB	374	05.0632.40	375	05.0644.14.NI	392	05.0656.14.DA	393
03.9983.40A	478	05.0608.40.NI	372	05.0620.40.DA	374	05.0632.40.CB	375	05.0644.40	392	05.0656.14.NI	393
03.9983.EQ	478	05.0609.14	372	05.0620.40.NI	374	05.0632.40.DA	375	05.0644.40.CB	392	05.0656.40	393
03.9983.ER	478	05.0609.14.CB	372	05.0621.14	374	05.0632.40.NI	375	05.0644.40.DA	392	05.0656.40.CB	393
03.9983.ES	478	05.0609.14.DA	372	05.0621.14.CB	374	05.0633.14	375	05.0644.40.NI	392	05.0656.40.DA	393
03.9985.14	478	05.0609.14.NI	372	05.0621.14.DA	374	05.0633.14.CB	375	05.0645.14	392	05.0656.40.NI	393
03.9985.40A	478	05.0609.40	372	05.0621.14.NI	374	05.0633.14.DA	375	05.0645.14.CB	392	05.0657.14	393
03.9985.EQ	478	05.0609.40.CB	372	05.0621.40	374	05.0633.14.NI	375	05.0645.14.DA	392	05.0657.14.CB	393
03.9985.ER	478	05.0609.40.DA	372	05.0621.40.CB	374	05.0633.40	375	05.0645.14.NI	392	05.0657.14.DA	393
03.9985.ES	478	05.0609.40.NI	372	05.0621.40.DA	374	05.0633.40.CB	375	05.0645.40	392	05.0657.14.NI	393
03.9986.14	478	05.0610.14	373	05.0621.40.NI	374	05.0633.40.DA	375	05.0645.40.CB	392	05.0657.40	393
03.9986.40A	478	05.0610.14.CB	373	05.0622.14	374	05.0633.40.NI	375	05.0645.40.DA	392	05.0657.40.CB	393
03.9986.EQ	478	05.0610.14.DA	373	05.0622.14.CB	374	05.0634.14	375	05.0645.40.NI	392	05.0657.40.DA	393
03.9986.ER	478	05.0610.14.NI	373	05.0622.14.DA	374	05.0634.14.CB	375	05.0646.14	392	05.0657.40.NI	393
03.9986.ES	478	05.0610.40	373	05.0622.14.NI	374	05.0634.14.DA	375	05.0646.14.CB	392	05.0658.14	393
03.9987.14	478	05.0610.40.CB	373	05.0622.40	374	05.0634.14.NI	375	05.0646.14.DA	392	05.0658.14.CB	393
03.9987.40A	478	05.0610.40.DA	373	05.0622.40.CB	374	05.0634.40	375	05.0646.14.NI	392	05.0658.14.DA	393
03.9987.EQ	478	05.0610.40.NI	373	05.0622.40.DA	374	05.0634.40.CB	375	05.0646.40	392	05.0658.14.NI	393
03.9987.ER	478	05.0611.14	373	05.0622.40.NI	374	05.0634.40.DA	375	05.0646.40.CB	392	05.0658.40	393
03.9987.ES	478	05.0611.14.CB	373	05.0623.14	374	05.0634.40.NI	375	05.0646.40.DA	392	05.0658.40.CB	393
03.9988.14	478	05.0611.14.DA	373	05.0623.14.CB	374	05.0635.14	375	05.0646.40.NI	392	05.0658.40.DA	393
03.9988.40A	478	05.0611.14.NI	373	05.0623.14.DA	374	05.0635.14.CB	375	05.0647.14	392	05.0658.40.NI	393
03.9988.EQ	478	05.0611.40	373	05.0623.14.NI	374	05.0635.14.DA	375	05.0647.14.CB	392	05.0659.14	393
03.9988.ER	478	05.0611.40									

# QUICK SEARCH OF PRODUCT

Ref.	Page	Ref.	Page	Ref.	Page	Ref.	Page	Ref.	Page	Ref.	Page
05.0660.40.NI	394	05.0672.40.DA	395	05.0710.14.DA	443	05.0736.14	445	05.0761.40.NI	444	05.0826.14.DA	444
05.0661.14	394	05.0672.40.NI	395	05.0710.14.NI	443	05.0736.14.DA	445	05.0762.14	444	05.0826.14.NI	444
05.0661.14.CB	394	05.0673.14	395	05.0710.40	443	05.0736.14.NI	445	05.0762.14.DA	444	05.0830.14	445
05.0661.14.DA	394	05.0673.14.CB	395	05.0710.40.DA	443	05.0736.40	445	05.0762.14.NI	444	05.0830.14.DA	445
05.0661.14.NI	394	05.0673.14.DA	395	05.0710.40.NI	443	05.0736.40.DA	445	05.0763.14	444	05.0830.14.NI	445
05.0661.40	394	05.0673.14.NI	395	05.0711.14	443	05.0736.40.NI	445	05.0763.14.DA	444	05.0831.14	445
05.0661.40.CB	394	05.0673.40	395	05.0711.14.DA	443	05.0737.40	445	05.0763.14.NI	444	05.0831.14.DA	445
05.0661.40.DA	394	05.0673.40.CB	395	05.0711.14.NI	443	05.0737.40.DA	445	05.0765.14	444	05.0831.14.NI	445
05.0661.40.NI	394	05.0673.40.DA	395	05.0711.40	443	05.0737.40.NI	445	05.0765.14.DA	444	05.0835.14	445
05.0662.14	394	05.0673.40.NI	395	05.0711.40.DA	443	05.0738.40	445	05.0765.14.NI	444	05.0835.14.DA	445
05.0662.14.CB	394	05.0674.14	395	05.0711.40.NI	443	05.0738.40.DA	445	05.0765.40	444	05.0835.14.NI	445
05.0662.14.DA	394	05.0674.14.CB	395	05.0712.40	443	05.0738.40.NI	445	05.0765.40.DA	444	05.0836.14	445
05.0662.14.NI	394	05.0674.14.DA	395	05.0712.40.DA	443	05.0740.14	442	05.0765.40.NI	444	05.0836.14.DA	445
05.0662.40	394	05.0674.14.NI	395	05.0712.40.NI	443	05.0740.14.DA	442	05.0766.14	444	05.0836.14.NI	445
05.0662.40.CB	394	05.0674.40	395	05.0713.40	443	05.0740.14.NI	442	05.0766.14.DA	444	05.0840.14	442
05.0662.40.DA	394	05.0674.40.CB	395	05.0713.40.DA	443	05.0740.40	442	05.0766.14.NI	444	05.0840.14.DA	442
05.0662.40.NI	394	05.0674.40.DA	395	05.0713.40.NI	443	05.0740.40.DA	442	05.0766.40	444	05.0840.14.NI	442
05.0663.14	394	05.0674.40.NI	395	05.0715.14	443	05.0740.40.NI	442	05.0766.40.DA	444	05.0841.14	442
05.0663.14.CB	394	05.0675.14	395	05.0715.14.DA	443	05.0741.14	442	05.0766.40.NI	444	05.0841.14.DA	442
05.0663.14.DA	394	05.0675.14.CB	395	05.0715.14.NI	443	05.0741.14.DA	442	05.0767.14	444	05.0841.14.NI	442
05.0663.14.NI	394	05.0675.14.DA	395	05.0715.40	443	05.0741.14.NI	442	05.0767.14.DA	444	05.0845.14	442
05.0663.40	394	05.0675.14.NI	395	05.0715.40.DA	443	05.0741.40	442	05.0767.14.NI	444	05.0845.14.DA	442
05.0663.40.CB	394	05.0675.40	395	05.0715.40.NI	443	05.0741.40.DA	442	05.0768.14	444	05.0845.14.NI	442
05.0663.40.DA	394	05.0675.40.CB	395	05.0716.14	443	05.0741.40.NI	442	05.0768.14.DA	444	05.0846.14	442
05.0663.40.NI	394	05.0675.40.DA	395	05.0716.14.DA	443	05.0742.14	442	05.0768.14.NI	444	05.0846.14.DA	442
05.0664.14	394	05.0675.40.NI	395	05.0716.14.NI	443	05.0742.14.DA	442	05.0770.14	445	05.0846.14.NI	442
05.0664.14.CB	394	05.0676.14	395	05.0716.40	443	05.0742.14.NI	442	05.0770.14.DA	445	05.0850.14	443
05.0664.14.DA	394	05.0676.14.CB	395	05.0716.40.DA	443	05.0743.14	442	05.0770.14.NI	445	05.0850.14.DA	443
05.0664.14.NI	394	05.0676.14.DA	395	05.0716.40.NI	443	05.0743.14.DA	442	05.0770.40	445	05.0850.14.NI	443
05.0664.40	394	05.0676.14.NI	395	05.0717.40	443	05.0743.14.NI	442	05.0770.40.DA	445	05.0851.14	443
05.0664.40.CB	394	05.0676.40	395	05.0717.40.DA	443	05.0745.14	442	05.0770.40.NI	445	05.0851.14.DA	443
05.0664.40.DA	394	05.0676.40.CB	395	05.0717.40.NI	443	05.0745.14.DA	442	05.0771.14	445	05.0851.14.NI	443
05.0664.40.NI	394	05.0676.40.DA	395	05.0718.40	443	05.0745.14.NI	442	05.0771.14.DA	445	05.0855.14	443
05.0665.14	394	05.0676.40.NI	395	05.0718.40.DA	443	05.0745.40	442	05.0771.14.NI	445	05.0855.14.DA	443
05.0665.14.CB	394	05.0677.14	395	05.0718.40.NI	443	05.0745.40.DA	442	05.0771.40	445	05.0855.14.NI	443
05.0665.14.DA	394	05.0677.14.CB	395	05.0720.14	444	05.0745.40.NI	442	05.0771.40.DA	445	05.0856.14	443
05.0665.14.NI	394	05.0677.14.DA	395	05.0720.14.DA	444	05.0746.14	442	05.0771.40.NI	445	05.0856.14.DA	443
05.0665.40	394	05.0677.14.NI	395	05.0720.14.NI	444	05.0746.14.DA	442	05.0772.14	445	05.0856.14.NI	443
05.0665.40.CB	394	05.0677.40	395	05.0720.40	444	05.0746.14.NI	442	05.0772.14.DA	445	05.0860.14	444
05.0665.40.DA	394	05.0677.40.CB	395	05.0720.40.DA	444	05.0746.40	442	05.0772.14.NI	445	05.0860.14.DA	444
05.0665.40.NI	394	05.0677.40.DA	395	05.0720.40.NI	444	05.0746.40.DA	442	05.0773.14	445	05.0860.14.NI	444
05.0666.14	394	05.0677.40.NI	395	05.0721.14	444	05.0746.40.NI	442	05.0773.14.DA	445	05.0861.14	444
05.0666.14.CB	394	05.0678.14	395	05.0721.14.DA	444	05.0747.14	442	05.0773.14.NI	445	05.0861.14.DA	444
05.0666.14.DA	394	05.0678.14.CB	395	05.0721.14.NI	444	05.0747.14.DA	442	05.0775.14	445	05.0861.14.NI	444
05.0666.14.NI	394	05.0678.14.DA	395	05.0721.40	444	05.0747.14.NI	442	05.0775.14.DA	445	05.0865.14	444
05.0666.40	394	05.0678.14.NI	395	05.0721.40.DA	444	05.0748.14	442	05.0775.14.NI	445	05.0865.14.DA	444
05.0666.40.CB	394	05.0678.40	395	05.0721.40.NI	444	05.0748.14.DA	442	05.0775.40	445	05.0865.14.NI	444
05.0666.40.DA	394	05.0678.40.CB	395	05.0722.40	444	05.0748.14.NI	442	05.0775.40.DA	445	05.0866.14	444
05.0666.40.NI	394	05.0678.40.DA	395	05.0722.40.DA	444	05.0750.14	443	05.0775.40.NI	445	05.0866.14.DA	444
05.0667.14	394	05.0678.40.NI	395	05.0722.40.NI	444	05.0750.14.DA	443	05.0776.14	445	05.0866.14.NI	444
05.0667.14.CB	394	05.0679.14	395	05.0723.40	444	05.0750.14.NI	443	05.0776.14.DA	445	05.0870.14	445
05.0667.14.DA	394	05.0679.14.CB	395	05.0723.40.DA	444	05.0750.40	443	05.0776.14.NI	445	05.0870.14.DA	445
05.0667.14.NI	394	05.0679.14.DA	395	05.0723.40.NI	444	05.0750.40.DA	443	05.0776.40	445	05.0870.14.NI	445
05.0667.40	394	05.0679.14.NI	395	05.0725.14	444	05.0750.40.NI	443	05.0776.40.DA	445	05.0871.14	445
05.0667.40.CB	394	05.0679.40	395	05.0725.14.DA	444	05.0751.14	443	05.0776.40.NI	445	05.0871.14.DA	445
05.0667.40.DA	394	05.0679.40.CB	395	05.0725.14.NI	444	05.0751.14.DA	443	05.0777.14	445	05.0871.14.NI	445
05.0667.40.NI	394	05.0679.40.DA	395	05.0725.40	444	05.0751.14.NI	443	05.0777.14.DA	445	05.0875.14	445
05.0668.14	394	05.0679.40.NI	395	05.0725.40.DA	444	05.0751.40	443	05.0777.14.NI	445	05.0875.14.DA	445
05.0668.14.CB	394	05.0700.14	442	05.0725.40.NI	444	05.0751.40.DA	443	05.0778.14	445	05.0875.14.NI	445
05.0668.14.DA	394	05.0700.14.DA	442	05.0726.14	444	05.0751.40.NI	443	05.0778.14.DA	445	05.0876.14	445
05.0668.14.NI	394	05.0700.14.NI	442	05.0726.14.DA	444	05.0752.14	443	05.0778.14.NI	445	05.0876.14.DA	445
05.0668.40	394	05.0700.40	442	05.0726.14.NI	444	05.0752.14.DA	443	05.0800.14	442	05.0876.14.NI	445
05.0668.40.CB	394	05.0700.40.DA	442	05.0726.40	444	05.0752.14.NI	443	05.0800.14.DA	442	05.0900.14	442
05.0668.40.DA	394	05.0700.40.NI	442	05.0726.40.DA	444	05.0753.14	443	05.0800.14.NI	442	05.0900.14.DA	442
05.0668.40.NI	394	05.0701.14	442	05.0726.40.NI	444	05.0753.14.DA	443	05.0801.14	442	05.0900.14.NI	442
05.0669.14	394	05.0701.14.DA	442	05.0727.40	444	05.0753.14.NI	443	05.0801.14.DA	442	05.0901.14	442
05.0669.14.CB	394	05.0701.14.NI	442	05.0727.40.DA	444	05.0755.14	443	05.0801.14.NI	442	05.0901.14.DA	442
05.0669.14.DA	394	05.0701.40	442	05.0727.40.NI	444	05.0755.14.DA	443	05.0805.14	442	05.0901.14.NI	442
05.0669.14.NI	394	05.0701.40.DA	442	05.0728.40	444	05.0755.14.NI	443	05.0805.14.DA	442	05.0905.14	442
05.0669.40	394	05.0701.40.NI	442	05.0728.40.DA	444	05.0755.40	443	05.0805.14.NI	442	05.0905.14.DA	442
05.0669.40.CB	394	05.0702.40	442	05.0728.40.NI	444	05.0755.40.DA	443	05.0806.14	442	05.0905.14.NI	442
05.0669.40.DA	394	05.0702.40.DA	442	05.0730.14	445	05.0755.40.NI	443	05.0806.14.DA	442	05.0906.14	442
05.0669.40.NI	394	05.0702.40.NI	442	05.0730.14.DA	445	05.0756.14	443	05.0806.14.NI	442	05.0906.14.DA	442
05.0670.14	395	05.0703.40	442	05.0730.14.NI	445	05.0756.14.DA	443	05.0810.14	443	05.0906.14.NI	442
05.0670.14.CB	395	05.0703.40.DA	442	05.0730.40	445	05.0756.14.NI	443	05.0810.14.DA	443	05.0910.14	443
05.0670.14.DA	395	05.0703.40.NI	442	05.0730.40.DA	445	05.0756.40	443	05.0810.14.NI	443	05.0910.14.DA	443
05.0670.14.NI	395	05.0705.14	442	05.0730.40.NI	445	05.0756.40.DA	443	05.0811.14	443	05.0910.14.NI	443
05.0670.40	395	05.0705.14.DA	442	05.0731.14	445	05.0756.40.NI	443	05.0811.14.DA	443	05.0911.14	443
05.0670.40.CB	395	05.0705.14.NI	442	05.0731.14.DA	445	05.0757.14	443	05.0811.14.NI	443	05.0911.14.DA	443
05.0670.40.DA	395	05.0705.40	442	05.0731.14.NI	445	05.0757.14.DA	443	05.0815.14	443	05.0911.14.NI	443
05.0670.40.NI	395	05.0705.40.DA	442	05.0731.40	445	05.0757.14.NI					

# QUICK SEARCH OF PRODUCT

Ref.	Page	Ref.	Page	Ref.	Page	Ref.	Page	Ref.	Page	Ref.	Page
05.0926.14	444	05.1006.14A	364	05.1025.40ANI	366	05.1045.40ADA	384	05.1065.40ACB	386	05.1105.40A	368
05.0926.14.DA	444	05.1006.14ACB	364	05.1026.14A	366	05.1045.40ANI	384	05.1065.40ADA	386	05.1105.40ACB	368
05.0926.14.NI	444	05.1006.14ADA	364	05.1026.14ACB	366	05.1046.14A	384	05.1065.40ANI	386	05.1105.40ADA	368
05.0930.14	445	05.1006.14ANI	364	05.1026.14ADA	366	05.1046.14ACB	384	05.1066.14A	386	05.1105.40ANI	368
05.0930.14.DA	445	05.1006.40A	364	05.1026.14ANI	366	05.1046.14ADA	384	05.1066.14ACB	386	05.1106.14A	368
05.0930.14.NI	445	05.1006.40ACB	364	05.1026.40A	366	05.1046.14ANI	384	05.1066.14ADA	386	05.1106.14ACB	368
05.0931.14	445	05.1006.40ADA	364	05.1026.40ACB	366	05.1046.40A	384	05.1066.14ANI	386	05.1106.14ADA	368
05.0931.14.DA	445	05.1006.40ANI	364	05.1026.40ADA	366	05.1046.40ACB	384	05.1066.40A	386	05.1106.14ANI	368
05.0931.14.NI	445	05.1007.14A	364	05.1026.40ANI	366	05.1046.40ADA	384	05.1066.40ACB	386	05.1106.40A	368
05.0935.14	445	05.1007.14ACB	364	05.1027.14A	366	05.1046.40ANI	384	05.1066.40ADA	386	05.1106.40ACB	368
05.0935.14.DA	445	05.1007.14ADA	364	05.1027.14ACB	366	05.1047.14A	384	05.1066.40ANI	386	05.1106.40ADA	368
05.0935.14.NI	445	05.1007.14ANI	364	05.1027.14ADA	366	05.1047.14ACB	384	05.1067.14A	386	05.1106.40ANI	368
05.0936.14	445	05.1007.40A	364	05.1027.14ANI	366	05.1047.14ADA	384	05.1067.14ACB	386	05.1107.14A	368
05.0936.14.DA	445	05.1007.40ACB	364	05.1027.40A	366	05.1047.14ANI	384	05.1067.14ADA	386	05.1107.14ACB	368
05.0936.14.NI	445	05.1007.40ADA	364	05.1027.40ACB	366	05.1047.40A	384	05.1067.14ANI	386	05.1107.14ADA	368
05.0940.14	442	05.1007.40ANI	364	05.1027.40ADA	366	05.1047.40ACB	384	05.1067.40A	386	05.1107.14ANI	368
05.0940.14.DA	442	05.1010.14A	365	05.1027.40ANI	366	05.1047.40ADA	384	05.1067.40ACB	386	05.1107.40A	368
05.0940.14.NI	442	05.1010.14ACB	365	05.1030.14A	367	05.1047.40ANI	384	05.1067.40ADA	386	05.1107.40ACB	368
05.0941.14	442	05.1010.14ADA	365	05.1030.14ACB	367	05.1050.14A	385	05.1067.40ANI	386	05.1107.40ADA	368
05.0941.14.DA	442	05.1010.14ANI	365	05.1030.14ADA	367	05.1050.14ACB	385	05.1070.14A	387	05.1107.40ANI	368
05.0941.14.NI	442	05.1010.40A	365	05.1030.14ANI	367	05.1050.14ADA	385	05.1070.14ACB	387	05.1110.14A	369
05.0945.14	442	05.1010.40ACB	365	05.1030.40A	367	05.1050.14ANI	385	05.1070.14ADA	387	05.1110.14ACB	369
05.0945.14.DA	442	05.1010.40ADA	365	05.1030.40ACB	367	05.1050.40A	385	05.1070.14ANI	387	05.1110.14ADA	369
05.0945.14.NI	442	05.1010.40ANI	365	05.1030.40ADA	367	05.1050.40ACB	385	05.1070.40A	387	05.1110.14ANI	369
05.0946.14	442	05.1011.14A	365	05.1030.40ANI	367	05.1050.40ADA	385	05.1070.40ACB	387	05.1110.40A	369
05.0946.14.DA	442	05.1011.14ACB	365	05.1031.14A	367	05.1050.40ANI	385	05.1070.40ADA	387	05.1110.40ACB	369
05.0946.14.NI	442	05.1011.14ADA	365	05.1031.14ACB	367	05.1051.14A	385	05.1070.40ANI	387	05.1110.40ADA	369
05.0950.14	443	05.1011.14ANI	365	05.1031.14ADA	367	05.1051.14ACB	385	05.1071.14A	387	05.1110.40ANI	369
05.0950.14.DA	443	05.1011.40A	365	05.1031.14ANI	367	05.1051.14ADA	385	05.1071.14ACB	387	05.1111.14A	369
05.0950.14.NI	443	05.1011.40ACB	365	05.1031.40A	367	05.1051.14ANI	385	05.1071.14ADA	387	05.1111.14ACB	369
05.0951.14	443	05.1011.40ADA	365	05.1031.40ACB	367	05.1051.40A	385	05.1071.14ANI	387	05.1111.14ADA	369
05.0951.14.DA	443	05.1011.40ANI	365	05.1031.40ADA	367	05.1051.40ACB	385	05.1071.40A	387	05.1111.14ANI	369
05.0951.14.NI	443	05.1012.14A	365	05.1031.40ANI	367	05.1051.40ADA	385	05.1071.40ACB	387	05.1111.40A	369
05.0955.14	443	05.1012.14ACB	365	05.1032.14A	367	05.1051.40ANI	385	05.1071.40ADA	387	05.1111.40ACB	369
05.0955.14.DA	443	05.1012.14ADA	365	05.1032.14ACB	367	05.1052.14A	385	05.1071.40ANI	387	05.1111.40ADA	369
05.0955.14.NI	443	05.1012.14ANI	365	05.1032.14ADA	367	05.1052.14ACB	385	05.1072.14A	387	05.1111.40ANI	369
05.0956.14	443	05.1012.40A	365	05.1032.14ANI	367	05.1052.14ADA	385	05.1072.14ACB	387	05.1112.14A	369
05.0956.14.DA	443	05.1012.40ACB	365	05.1032.40A	367	05.1052.14ANI	385	05.1072.14ADA	387	05.1112.14ACB	369
05.0956.14.NI	443	05.1012.40ADA	365	05.1032.40ACB	367	05.1052.40A	385	05.1072.14ANI	387	05.1112.14ADA	369
05.0960.14	444	05.1012.40ANI	365	05.1032.40ADA	367	05.1052.40ACB	385	05.1072.40A	387	05.1112.14ANI	369
05.0960.14.DA	444	05.1015.14A	365	05.1032.40ANI	367	05.1052.40ADA	385	05.1072.40ACB	387	05.1112.40A	369
05.0960.14.NI	444	05.1015.14ACB	365	05.1035.14A	367	05.1052.40ANI	385	05.1072.40ADA	387	05.1112.40ACB	369
05.0961.14	444	05.1015.14ADA	365	05.1035.14ACB	367	05.1055.14A	385	05.1072.40ANI	387	05.1112.40ADA	369
05.0961.14.DA	444	05.1015.14ANI	365	05.1035.14ADA	367	05.1055.14ACB	385	05.1075.14A	387	05.1112.40ANI	369
05.0961.14.NI	444	05.1015.40A	365	05.1035.14ANI	367	05.1055.14ADA	385	05.1075.14ACB	387	05.1115.14A	369
05.0965.14	444	05.1015.40ACB	365	05.1035.40A	367	05.1055.14ANI	385	05.1075.14ADA	387	05.1115.14ACB	369
05.0965.14.DA	444	05.1015.40ADA	365	05.1035.40ACB	367	05.1055.40A	385	05.1075.14ANI	387	05.1115.14ADA	369
05.0965.14.NI	444	05.1015.40ANI	365	05.1035.40ADA	367	05.1055.40ACB	385	05.1075.40A	387	05.1115.14ANI	369
05.0966.14	444	05.1016.14A	365	05.1035.40ANI	367	05.1055.40ADA	385	05.1075.40ACB	387	05.1115.40A	369
05.0966.14.DA	444	05.1016.14ACB	365	05.1036.14A	367	05.1055.40ANI	385	05.1075.40ADA	387	05.1115.40ACB	369
05.0966.14.NI	444	05.1016.14ADA	365	05.1036.14ACB	367	05.1056.14A	385	05.1075.40ANI	387	05.1115.40ADA	369
05.0970.14	445	05.1016.14ANI	365	05.1036.14ADA	367	05.1056.14ACB	385	05.1076.14A	387	05.1115.40ANI	369
05.0970.14.DA	445	05.1016.40A	365	05.1036.14ANI	367	05.1056.14ADA	385	05.1076.14ACB	387	05.1116.14A	369
05.0970.14.NI	445	05.1016.40ACB	365	05.1036.40A	367	05.1056.14ANI	385	05.1076.14ADA	387	05.1116.14ACB	369
05.0971.14	445	05.1016.40ADA	365	05.1036.40ACB	367	05.1056.40A	385	05.1076.14ANI	387	05.1116.14ADA	369
05.0971.14.DA	445	05.1016.40ANI	365	05.1036.40ADA	367	05.1056.40ACB	385	05.1076.40A	387	05.1116.14ANI	369
05.0971.14.NI	445	05.1017.14A	365	05.1036.40ANI	367	05.1056.40ADA	385	05.1076.40ACB	387	05.1116.40A	369
05.0975.14	445	05.1017.14ACB	365	05.1037.14A	367	05.1056.40ANI	385	05.1076.40ADA	387	05.1116.40ACB	369
05.0975.14.DA	445	05.1017.14ADA	365	05.1037.14ACB	367	05.1057.14A	385	05.1076.40ANI	387	05.1116.40ADA	369
05.0975.14.NI	445	05.1017.14ANI	365	05.1037.14ADA	367	05.1057.14ACB	385	05.1077.14A	387	05.1116.40ANI	369
05.0976.14	445	05.1017.40A	365	05.1037.14ANI	367	05.1057.14ADA	385	05.1077.14ACB	387	05.1117.14A	369
05.0976.14.DA	445	05.1017.40ACB	365	05.1037.40A	367	05.1057.14ANI	385	05.1077.14ADA	387	05.1117.14ACB	369
05.0976.14.NI	445	05.1017.40ADA	365	05.1037.40ACB	367	05.1057.40A	385	05.1077.14ANI	387	05.1117.14ADA	369
05.1000.14A	364	05.1017.40ANI	365	05.1037.40ADA	367	05.1057.40ACB	385	05.1077.40A	387	05.1117.14ANI	369
05.1000.14ACB	364	05.1020.14A	366	05.1037.40ANI	367	05.1057.40ADA	385	05.1077.40ACB	387	05.1117.40A	369
05.1000.14ADA	364	05.1020.14ACB	366	05.1040.14A	384	05.1057.40ANI	385	05.1077.40ADA	387	05.1117.40ACB	369
05.1000.14ANI	364	05.1020.14ADA	366	05.1040.14ACB	384	05.1060.14A	386	05.1077.40ANI	387	05.1117.40ADA	369
05.1000.40A	364	05.1020.14ANI	366	05.1040.14ADA	384	05.1060.14ACB	386	05.1100.14A	368	05.1117.40ANI	369
05.1000.40ACB	364	05.1020.40A	366	05.1040.14ANI	384	05.1060.14ADA	386	05.1100.14ACB	368	05.1120.14A	370
05.1000.40ADA	364	05.1020.40ACB	366	05.1040.40A	384	05.1060.14ANI	386	05.1100.14ADA	368	05.1120.14ACB	370
05.1000.40ANI	364	05.1020.40ADA	366	05.1040.40ACB	384	05.1060.40A	386	05.1100.14ANI	368	05.1120.14ADA	370
05.1001.14A	364	05.1020.40ANI	366	05.1040.40ADA	384	05.1060.40ACB	386	05.1100.40A	368	05.1120.14ANI	370
05.1001.14ACB	364	05.1021.14A	366	05.1040.40ANI	384	05.1060.40ADA	386	05.1100.40ACB	368	05.1120.40A	370
05.1001.14ADA	364	05.1021.14ACB	366	05.1041.14A	384	05.1060.40ANI	386	05.1100.40ADA	368	05.1120.40ACB	370
05.1001.14ANI	364	05.1021.14ADA	366	05.1041.14ACB	384	05.1061.14A	386	05.1100.40ANI	368	05.1120.40ADA	370
05.1001.40A	364	05.1021.14ANI	366	05.1041.14ADA	384	05.1061.14ACB	386	05.1101.14A	368	05.1120.40ANI	370
05.1001.40ACB	364	05.1021.40A	366	05.1041.14ANI	384	05.1061.14ADA	386	05.1101.14ACB	368	05.1121.14A	370
05.1001.40ADA	364	05.1021.40ACB	366	05.1041.40A	384	05.1061.14ANI	386	05.1101.14ADA	368	05.1121.14ACB	370
05.1001.40ANI	364	05.1021.40ADA	366	05.1041.40ACB	384	05.1061.40A	386	05.1101.14ANI	368	05.1121.14ADA	370
05.1002.14A	364	05.1021.40ANI	366	05.1041.40ADA	384	05.1061.40ACB	386	05.1101.40A	368	05.1121.14ANI	370
05.1002.14ACB	364	05.1022.14A	366	05.1041.40ANI	384	05.1061.40ADA	386	05.1101.40ACB	368	05.1121.40A	370













# QUICK SEARCH OF PRODUCT

Ref.	Page	Ref.	Page	Ref.	Page	Ref.	Page	Ref.	Page	Ref.	Page
05.1720.14BDA	418	05.1740.14ANI	432	05.1760.14ACB	434	05.1800.14A	192	05.1825.40ADA	194	05.2158.14A	439
05.1720.40A	418	05.1740.14BDA	432	05.1760.14ANI	434	05.1800.14ACB	192	05.1826.14A	194	05.2158.14ADA	439
05.1720.40ACB	418	05.1740.40A	432	05.1760.14BDA	434	05.1800.14ADA	192	05.1826.14ACB	194	05.2162.14A	440
05.1720.40ANI	418	05.1740.40ACB	432	05.1760.40A	434	05.1800.40A	192	05.1826.14ADA	194	05.2162.14ADA	440
05.1720.40BDA	418	05.1740.40ANI	432	05.1760.40ACB	434	05.1800.40ACB	192	05.1826.40A	194	05.2163.14A	440
05.1721.14A	418	05.1740.40BDA	432	05.1760.40ANI	434	05.1800.40ADA	192	05.1826.40ACB	194	05.2163.14ADA	440
05.1721.14ACB	418	05.1741.14A	432	05.1760.40BDA	434	05.1801.14A	192	05.1826.40ADA	194	05.2167.14A	440
05.1721.14ANI	418	05.1741.14ACB	432	05.1761.14A	434	05.1801.14ACB	192	05.1827.14A	194	05.2167.14ADA	440
05.1721.14BDA	418	05.1741.14ANI	432	05.1761.14ACB	434	05.1801.14ADA	192	05.1827.14ACB	194	05.2168.14A	440
05.1721.40A	418	05.1741.14BDA	432	05.1761.14ANI	434	05.1801.40A	192	05.1827.14ADA	194	05.2168.14ADA	440
05.1721.40ACB	418	05.1741.40A	432	05.1761.14BDA	434	05.1801.40ACB	192	05.1827.40A	194	05.2172.14A	441
05.1721.40ANI	418	05.1741.40ACB	432	05.1761.40A	434	05.1801.40ADA	192	05.1827.40ACB	194	05.2172.14ADA	441
05.1721.40BDA	418	05.1741.40ANI	432	05.1761.40ACB	434	05.1802.14A	192	05.1827.40ADA	194	05.2173.14A	441
05.1722.14A	418	05.1741.40BDA	432	05.1761.40ANI	434	05.1802.14ACB	192	05.1830.14A	195	05.2173.14ADA	441
05.1722.14ACB	418	05.1742.14A	432	05.1761.40BDA	434	05.1802.14ADA	192	05.1830.14ACB	195	05.2177.14A	441
05.1722.14ANI	418	05.1742.14ACB	432	05.1762.14A	434	05.1802.40A	192	05.1830.14ADA	195	05.2177.14ADA	441
05.1722.14BDA	418	05.1742.14ANI	432	05.1762.14ACB	434	05.1802.40ACB	192	05.1830.40A	195	05.2178.14A	441
05.1722.40A	418	05.1742.14BDA	432	05.1762.14ANI	434	05.1802.40ADA	192	05.1830.40ACB	195	05.2178.14ADA	441
05.1722.40ACB	418	05.1742.40A	432	05.1762.14BDA	434	05.1805.14A	192	05.1830.40ADA	195	05.2200.14A	438
05.1722.40ANI	418	05.1742.40ACB	432	05.1762.40A	434	05.1805.14ACB	192	05.1831.14A	195	05.2200.14ADA	438
05.1722.40BDA	418	05.1742.40ANI	432	05.1762.40ACB	434	05.1805.14ADA	192	05.1831.14ACB	195	05.2201.14A	438
05.1725.14A	418	05.1742.40BDA	432	05.1762.40ANI	434	05.1805.40A	192	05.1831.14ADA	195	05.2201.14ADA	438
05.1725.14ACB	418	05.1745.14A	432	05.1762.40BDA	434	05.1805.40ACB	192	05.1831.40A	195	05.2205.14A	438
05.1725.14ANI	418	05.1745.14ACB	432	05.1765.14A	434	05.1805.40ADA	192	05.1831.40ACB	195	05.2205.14ADA	438
05.1725.14BDA	418	05.1745.14ANI	432	05.1765.14ACB	434	05.1806.14A	192	05.1831.40ADA	195	05.2206.14A	438
05.1725.40A	418	05.1745.14BDA	432	05.1765.14ANI	434	05.1806.14ACB	192	05.1832.14A	195	05.2206.14ADA	438
05.1725.40ACB	418	05.1745.40A	432	05.1765.14BDA	434	05.1806.14ADA	192	05.1832.14ACB	195	05.2210.14A	439
05.1725.40ANI	418	05.1745.40ACB	432	05.1765.40A	434	05.1806.40A	192	05.1832.14ADA	195	05.2210.14ADA	439
05.1725.40BDA	418	05.1745.40ANI	432	05.1765.40ACB	434	05.1806.40ACB	192	05.1832.40A	195	05.2211.14A	439
05.1726.14A	418	05.1745.40BDA	432	05.1765.40ANI	434	05.1806.40ADA	192	05.1832.40ACB	195	05.2211.14ADA	439
05.1726.14ACB	418	05.1746.14A	432	05.1765.40BDA	434	05.1807.14A	192	05.1832.40ADA	195	05.2215.14A	439
05.1726.14ANI	418	05.1746.14ACB	432	05.1766.14A	434	05.1807.14ACB	192	05.1835.14A	195	05.2215.14ADA	439
05.1726.14BDA	418	05.1746.14ANI	432	05.1766.14ACB	434	05.1807.14ADA	192	05.1835.14ACB	195	05.2216.14A	439
05.1726.40A	418	05.1746.14BDA	432	05.1766.14ANI	434	05.1807.40A	192	05.1835.14ADA	195	05.2216.14ADA	439
05.1726.40ACB	418	05.1746.40A	432	05.1766.14BDA	434	05.1807.40ACB	192	05.1835.40A	195	05.2220.14A	440
05.1726.40ANI	418	05.1746.40ACB	432	05.1766.40A	434	05.1807.40ADA	192	05.1835.40ACB	195	05.2220.14ADA	440
05.1726.40BDA	418	05.1746.40ANI	432	05.1766.40ACB	434	05.1810.14A	193	05.1835.40ADA	195	05.2221.14A	440
05.1727.14A	418	05.1746.40BDA	432	05.1766.40ANI	434	05.1810.14ACB	193	05.1836.14A	195	05.2221.14ADA	440
05.1727.14ACB	418	05.1747.14A	432	05.1766.40BDA	434	05.1810.14ADA	193	05.1836.14ACB	195	05.2225.14A	440
05.1727.14ANI	418	05.1747.14ACB	432	05.1767.14A	434	05.1810.40A	193	05.1836.14ADA	195	05.2225.14ADA	440
05.1727.14BDA	418	05.1747.14ANI	432	05.1767.14ACB	434	05.1810.40ACB	193	05.1836.40A	195	05.2226.14A	440
05.1727.40A	418	05.1747.14BDA	432	05.1767.14ANI	434	05.1810.40ADA	193	05.1836.40ACB	195	05.2226.14ADA	440
05.1727.40ACB	418	05.1747.40A	432	05.1767.14BDA	434	05.1811.14A	193	05.1836.40ADA	195	05.2230.14A	441
05.1727.40ANI	418	05.1747.40ACB	432	05.1767.40A	434	05.1811.14ACB	193	05.1837.14A	195	05.2230.14ADA	441
05.1727.40BDA	418	05.1747.40ANI	432	05.1767.40ACB	434	05.1811.14ADA	193	05.1837.14ACB	195	05.2231.14A	441
05.1730.14A	419	05.1747.40BDA	432	05.1767.40ANI	434	05.1811.40A	193	05.1837.14ADA	195	05.2231.14ADA	441
05.1730.14ACB	419	05.1750.14A	433	05.1767.40BDA	434	05.1811.40ACB	193	05.1837.40A	195	05.2235.14A	441
05.1730.14ANI	419	05.1750.14ACB	433	05.1770.14A	435	05.1811.40ADA	193	05.1837.40ACB	195	05.2235.14ADA	441
05.1730.14BDA	419	05.1750.14ANI	433	05.1770.14ACB	435	05.1812.14A	193	05.1837.40ADA	195	05.2236.14A	441
05.1730.40A	419	05.1750.14BDA	433	05.1770.14ANI	435	05.1812.14ACB	193	05.2102.40A	438	05.2236.14ADA	441
05.1730.40ACB	419	05.1750.40A	433	05.1770.14BDA	435	05.1812.14ADA	193	05.2102.40ADA	438	05.2240.14A	438
05.1730.40ANI	419	05.1750.40ACB	433	05.1770.40A	435	05.1812.40A	193	05.2103.40A	438	05.2240.14ADA	438
05.1730.40BDA	419	05.1750.40ANI	433	05.1770.40ACB	435	05.1812.40ACB	193	05.2103.40ADA	438	05.2241.14A	438
05.1731.14A	419	05.1750.40BDA	433	05.1770.40ANI	435	05.1812.40ADA	193	05.2107.40A	438	05.2241.14ADA	438
05.1731.14ACB	419	05.1751.14A	433	05.1770.40BDA	435	05.1815.14A	193	05.2107.40ADA	438	05.2245.14A	438
05.1731.14ANI	419	05.1751.14ACB	433	05.1771.14A	435	05.1815.14ACB	193	05.2108.40A	438	05.2245.14ADA	438
05.1731.14BDA	419	05.1751.14ANI	433	05.1771.14ACB	435	05.1815.14ADA	193	05.2108.40ADA	438	05.2246.14A	438
05.1731.40A	419	05.1751.14BDA	433	05.1771.14ANI	435	05.1815.40A	193	05.2112.40A	439	05.2246.14ADA	438
05.1731.40ACB	419	05.1751.40A	433	05.1771.14BDA	435	05.1815.40ACB	193	05.2112.40ADA	439	05.2250.14A	439
05.1731.40ANI	419	05.1751.40ACB	433	05.1771.40A	435	05.1815.40ADA	193	05.2113.40A	439	05.2250.14ADA	439
05.1731.40BDA	419	05.1751.40ANI	433	05.1771.40ACB	435	05.1816.14A	193	05.2113.40ADA	439	05.2251.14A	439
05.1732.14A	419	05.1751.40BDA	433	05.1771.40ANI	435	05.1816.14ACB	193	05.2117.40A	439	05.2251.14ADA	439
05.1732.14ACB	419	05.1752.14A	433	05.1771.40BDA	435	05.1816.14ADA	193	05.2117.40ADA	439	05.2255.14A	439
05.1732.14ANI	419	05.1752.14ACB	433	05.1772.14A	435	05.1816.40A	193	05.2118.40A	439	05.2255.14ADA	439
05.1732.14BDA	419	05.1752.14ANI	433	05.1772.14ACB	435	05.1816.40ACB	193	05.2118.40ADA	439	05.2256.14A	439
05.1732.40A	419	05.1752.14BDA	433	05.1772.14ANI	435	05.1816.40ADA	193	05.2122.40A	440	05.2256.14ADA	439
05.1732.40ACB	419	05.1752.40A	433	05.1772.14BDA	435	05.1817.14A	193	05.2122.40ADA	440	05.2260.14A	440
05.1732.40ANI	419	05.1752.40ACB	433	05.1772.40A	435	05.1817.14ACB	193	05.2123.40A	440	05.2260.14ADA	440
05.1732.40BDA	419	05.1752.40ANI	433	05.1772.40ACB	435	05.1817.14ADA	193	05.2123.40ADA	440	05.2261.14A	440
05.1735.14A	419	05.1752.40BDA	433	05.1772.40ANI	435	05.1817.40A	193	05.2127.40A	440	05.2261.14ADA	440
05.1735.14ACB	419	05.1755.14A	433	05.1772.40BDA	435	05.1817.40ACB	193	05.2127.40ADA	440	05.2265.14A	440
05.1735.14ANI	419	05.1755.14ACB	433	05.1775.14A	435	05.1817.40ADA	193	05.2128.40A	440	05.2265.14ADA	440
05.1735.14BDA	419	05.1755.14ANI	433	05.1775.14ACB	435	05.1820.14A	194	05.2128.40ADA	440	05.2266.14A	440
05.1735.40A	419	05.1755.14BDA	433	05.1775.14ANI	435	05.1820.14ACB	194	05.2132.40A	441	05.2266.14ADA	440
05.1735.40ACB	419	05.1755.40A	433	05.1775.14BDA	435	05.1820.14ADA	194	05.2132.40ADA	441	05.2270.14A	441
05.1735.40ANI	419	05.1755.40ACB	433	05.1775.40A	435	05.1820.40A	194	05.2133.40A	441	05.2270.14ADA	441
05.1735.40BDA	419	05.1755.40ANI	433	05.1775.40ACB	435	05.1820.40ACB	194	05.2133.40ADA	441	05.2271.14A	441
05.1736.14A	419	05.1755.40BDA	433	05.1775.40ANI	435	05.1820.40ADA	194	05.2137.40A	441	05.2271.14ADA	441
05.1736.14ACB	419	05.1756.14A	433	05.1775.40BDA	435	05.1821.14A	194	05.2137.40ADA	441	05.2275.14A	441
05.1736.14ANI	419	05.1756.14ACB	433	05.1776.14A	435	05.1821.14ACB	194	05.2138.40A	441	05.2275.14ADA	441
05.1736.14BDA	419	05.1756.14ANI	433	05.1776.14ACB	435	05.1821.14ADA	194	05.2138.40ADA			

# QUICK SEARCH OF PRODUCT

Ref.	Page	Ref.	Page	Ref.	Page	Ref.	Page	Ref.	Page	Ref.	Page
05.2315.14ADA	439	05.2512.ES	462	05.2614.ES	474	05.2628.ER.NI	473	05.2643.ER	472	05.2658.40.NI	475
05.2316.14A	439	05.2600.14	472	05.2614.ES.NI	474	05.2629.ES	473	05.2643.ER.NI	472	05.2658.ER	475
05.2316.14ADA	439	05.2600.14.NI	472	05.2615.14	475	05.2629.ES.NI	473	05.2644.ES	472	05.2658.ER.NI	475
05.2320.14A	440	05.2600.40	472	05.2615.14.NI	475	05.2630.14	474	05.2644.ES.NI	472	05.2659.ES	475
05.2320.14ADA	440	05.2600.40.NI	472	05.2615.40	475	05.2630.14.NI	474	05.2645.14	473	05.2659.ES.NI	475
05.2321.14A	440	05.2601.14	472	05.2615.40.NI	475	05.2630.40	474	05.2645.14.NI	473	05.2700.14	468
05.2321.14ADA	440	05.2601.14.NI	472	05.2616.14	475	05.2630.40.NI	474	05.2645.40	473	05.2700.40	468
05.2325.14A	440	05.2601.40	472	05.2616.14.NI	475	05.2631.14	474	05.2645.40.NI	473	05.2701.14	468
05.2325.14ADA	440	05.2601.40.NI	472	05.2616.40	475	05.2631.14.NI	474	05.2646.14	473	05.2701.40	468
05.2326.14A	440	05.2601.EQ	472	05.2616.40.NI	475	05.2631.40	474	05.2646.14.NI	473	05.2701.EQ	468
05.2326.14ADA	440	05.2601.EQ.NI	472	05.2616.EQ	475	05.2631.40.NI	474	05.2646.40	473	05.2701.ER	468
05.2330.14A	441	05.2601.ER	472	05.2616.EQ.NI	475	05.2631.EQ	474	05.2646.40.NI	473	05.2701.ES	468
05.2330.14ADA	441	05.2601.ER.NI	472	05.2616.ER	475	05.2631.EQ.NI	474	05.2646.EQ	473	05.2701.TK	468
05.2331.14A	441	05.2601.ES	472	05.2616.ER.NI	475	05.2631.ER	474	05.2646.EQ.NI	473	05.2702.14	468
05.2331.14ADA	441	05.2601.ES.NI	472	05.2616.ES	475	05.2631.ER.NI	474	05.2646.ER	473	05.2702.40	468
05.2335.14A	441	05.2601.TK	472	05.2616.ES.NI	475	05.2631.ES	474	05.2646.ER.NI	473	05.2702.EQ	468
05.2335.14ADA	441	05.2601.TK.NI	472	05.2616.TK	475	05.2631.ES.NI	474	05.2646.ES	473	05.2702.TK	468
05.2336.14A	441	05.2602.14	472	05.2616.TK.NI	475	05.2631.TK	474	05.2646.ES.NI	473	05.2703.14	468
05.2336.14ADA	441	05.2602.14.NI	472	05.2617.14	475	05.2631.TK.NI	474	05.2646.TK	473	05.2703.40	468
05.2340.14A	438	05.2602.40	472	05.2617.14.NI	475	05.2632.14	474	05.2646.TK.NI	473	05.2703.ER	468
05.2340.14ADA	438	05.2602.40.NI	472	05.2617.40	475	05.2632.14.NI	474	05.2647.14	473	05.2704.ES	468
05.2341.14A	438	05.2602.EQ	472	05.2617.40.NI	475	05.2632.40	474	05.2647.14.NI	473	05.2705.14	468
05.2341.14ADA	438	05.2602.EQ.NI	472	05.2617.EQ	475	05.2632.40.NI	474	05.2647.40	473	05.2705.40	468
05.2345.14A	438	05.2602.TK	472	05.2617.EQ.NI	475	05.2632.EQ	474	05.2647.40.NI	473	05.2706.14	468
05.2345.14ADA	438	05.2602.TK.NI	472	05.2617.TK	475	05.2632.EQ.NI	474	05.2647.EQ	473	05.2706.40	468
05.2346.14A	438	05.2603.14	472	05.2617.TK.NI	475	05.2632.TK	474	05.2647.EQ.NI	473	05.2706.EQ	468
05.2346.14ADA	438	05.2603.14.NI	472	05.2618.14	475	05.2632.TK.NI	474	05.2647.TK	473	05.2706.ER	468
05.2350.14A	439	05.2603.40	472	05.2618.14.NI	475	05.2633.14	474	05.2647.TK.NI	473	05.2706.ES	468
05.2350.14ADA	439	05.2603.40.NI	472	05.2618.40	475	05.2633.14.NI	474	05.2648.14	473	05.2706.TK	468
05.2351.14A	439	05.2603.ER	472	05.2618.40.NI	475	05.2633.40	474	05.2648.14.NI	473	05.2707.14	468
05.2351.14ADA	439	05.2603.ER.NI	472	05.2618.ER	475	05.2633.40.NI	474	05.2648.40	473	05.2707.40	468
05.2355.14A	439	05.2604.ES	472	05.2618.ER.NI	475	05.2633.ER	474	05.2648.40.NI	473	05.2707.EQ	468
05.2355.14ADA	439	05.2604.ES.NI	472	05.2619.ES	475	05.2633.ER.NI	474	05.2648.ER	473	05.2707.TK	468
05.2356.14A	439	05.2605.14	473	05.2619.ES.NI	475	05.2634.ES	474	05.2648.ER.NI	473	05.2708.14	468
05.2356.14ADA	439	05.2605.14.NI	473	05.2620.14	472	05.2634.ES.NI	474	05.2649.ES	473	05.2708.40	468
05.2360.14A	440	05.2605.40	473	05.2620.14.NI	472	05.2635.14	475	05.2649.ES.NI	473	05.2708.ER	468
05.2360.14ADA	440	05.2605.40.NI	473	05.2620.40	472	05.2635.14.NI	475	05.2650.14	474	05.2709.ES	468
05.2361.14A	440	05.2606.14	473	05.2620.40.NI	472	05.2635.40	475	05.2650.14.NI	474	05.2710.14	469
05.2361.14ADA	440	05.2606.14.NI	473	05.2621.14	472	05.2635.40.NI	475	05.2650.40	474	05.2710.40	469
05.2365.14A	440	05.2606.40	473	05.2621.14.NI	472	05.2636.14	475	05.2650.40.NI	474	05.2711.14	469
05.2365.14ADA	440	05.2606.40.NI	473	05.2621.40	472	05.2636.14.NI	475	05.2651.14	474	05.2711.40	469
05.2366.14A	440	05.2606.EQ	473	05.2621.40.NI	472	05.2636.40	475	05.2651.14.NI	474	05.2711.EQ	469
05.2366.14ADA	440	05.2606.EQ.NI	473	05.2621.EQ	472	05.2636.40.NI	475	05.2651.40	474	05.2711.ER	469
05.2370.14A	441	05.2606.ER	473	05.2621.EQ.NI	472	05.2636.EQ	475	05.2651.40.NI	474	05.2711.ES	469
05.2370.14ADA	441	05.2606.ER.NI	473	05.2621.ER	472	05.2636.EQ.NI	475	05.2651.EQ	474	05.2711.TK	469
05.2371.14A	441	05.2606.ES	473	05.2621.ER.NI	472	05.2636.ER	475	05.2651.EQ.NI	474	05.2712.14	469
05.2371.14ADA	441	05.2606.ES.NI	473	05.2621.ES	472	05.2636.ER.NI	475	05.2651.ER	474	05.2712.40	469
05.2375.14A	441	05.2606.TK	473	05.2621.ES.NI	472	05.2636.ES	475	05.2651.ER.NI	474	05.2712.EQ	469
05.2375.14ADA	441	05.2606.TK.NI	473	05.2621.TK	472	05.2636.ES.NI	475	05.2651.ES	474	05.2712.TK	469
05.2376.14A	441	05.2607.14	473	05.2621.TK.NI	472	05.2636.TK	475	05.2651.ES.NI	474	05.2713.14	469
05.2376.14ADA	441	05.2607.14.NI	473	05.2622.14	472	05.2636.TK.NI	475	05.2651.TK	474	05.2713.40	469
05.2500.14	462	05.2607.40	473	05.2622.14.NI	472	05.2637.14	475	05.2651.TK.NI	474	05.2713.ER	469
05.2500.40	462	05.2607.40.NI	473	05.2622.40	472	05.2637.14.NI	475	05.2652.14	474	05.2714.ES	469
05.2500.EQ	462	05.2607.EQ	473	05.2622.40.NI	472	05.2637.40	475	05.2652.14.NI	474	05.2720.14	468
05.2500.ER	462	05.2607.EQ.NI	473	05.2622.EQ	472	05.2637.40.NI	475	05.2652.40	474	05.2720.40	468
05.2500.ES	462	05.2607.TK	473	05.2622.EQ.NI	472	05.2637.EQ	475	05.2652.40.NI	474	05.2721.14	468
05.2501.14	462	05.2607.TK.NI	473	05.2622.TK	472	05.2637.EQ.NI	475	05.2652.EQ	474	05.2721.40	468
05.2501.40	462	05.2608.14	473	05.2622.TK.NI	472	05.2637.TK	475	05.2652.EQ.NI	474	05.2721.EQ	468
05.2501.EQ	462	05.2608.14.NI	473	05.2623.14	472	05.2637.TK.NI	475	05.2652.TK	474	05.2721.ER	468
05.2501.ER	462	05.2608.40	473	05.2623.14.NI	472	05.2638.14	475	05.2652.TK.NI	474	05.2721.ES	468
05.2501.ES	462	05.2608.40.NI	473	05.2623.40	472	05.2638.14.NI	475	05.2653.14	474	05.2721.TK	468
05.2502.14	462	05.2608.ER	473	05.2623.40.NI	472	05.2638.40	475	05.2653.14.NI	474	05.2722.14	468
05.2502.40	462	05.2608.ER.NI	473	05.2623.ER	472	05.2638.40.NI	475	05.2653.40	474	05.2722.40	468
05.2502.EQ	462	05.2609.ES	473	05.2623.ER.NI	472	05.2638.ER	475	05.2653.40.NI	474	05.2722.EQ	468
05.2502.ER	462	05.2609.ES.NI	473	05.2624.ES	472	05.2638.ER.NI	475	05.2653.ER	474	05.2722.TK	468
05.2502.ES	462	05.2610.14	474	05.2624.ES.NI	472	05.2639.ES	475	05.2653.ER.NI	474	05.2723.14	468
05.2505.14	462	05.2610.14.NI	474	05.2625.14	473	05.2639.ES.NI	475	05.2654.ES	474	05.2723.40	468
05.2505.40	462	05.2610.40	474	05.2625.14.NI	473	05.2640.14	472	05.2654.ES.NI	474	05.2723.ER	468
05.2505.EQ	462	05.2610.40.NI	474	05.2625.40	473	05.2640.14.NI	472	05.2655.14	475	05.2724.ES	468
05.2505.ER	462	05.2611.14	474	05.2625.40.NI	473	05.2640.40	472	05.2655.14.NI	475	05.2725.14	468
05.2505.ES	462	05.2611.14.NI	474	05.2626.14	473	05.2640.40.NI	472	05.2655.40	475	05.2725.40	468
05.2506.14	462	05.2611.40	474	05.2626.14.NI	473	05.2641.14	472	05.2655.40.NI	475	05.2726.14	468
05.2506.40	462	05.2611.40.NI	474	05.2626.40	473	05.2641.14.NI	472	05.2656.14	475	05.2726.40	468
05.2506.EQ	462	05.2611.EQ	474	05.2626.40.NI	473	05.2641.40	472	05.2656.14.NI	475	05.2726.EQ	468
05.2506.ER	462	05.2611.EQ.NI	474	05.2626.EQ	473	05.2641.40.NI	472	05.2656.40	475	05.2726.ER	468
05.2506.ES	462	05.2611.ER	474	05.2626.EQ.NI	473	05.2641.EQ	472	05.2656.40.NI	475	05.2726.ES	468
05.2507.14	462	05.2611.ER.NI	474	05.2626.ER	473	05.2641.EQ.NI	472	05.2656.EQ	475	05.2726.TK	468
05.2507.40	462	05.2611.ES	474	05.2626.ER.NI	473	05.2641.ER	472	05.2656.EQ.NI	475	05.2727.14	468
05.2507.EQ	462	05.2611.ES.NI	474	05.2626.ES	473	05.2641.ER.NI	472	05.2656.ER	475	05.2727.40	468
05.2507.ER	462	05.2611.TK	474	05.2626.ES.NI	473	05.2641.ES	472	05.2656.ER.NI	475	05.2727.EQ	468
05.2507.ES	462	05.2611.TK.NI	474	05.2626.TK	473	05.2641.ES.NI	472	05.2656.ES	475	05.2727.TK	468
05.2510.14	462	05.2612.14	474	05.2626.TK.NI	473	05.2641.TK	472	05.2656.ES.NI	475	05.2728.14	468
05.2510.40	462	05.2612.14.NI	474	05.2627.14	473	05.2641.TK.NI	472	05.2656.TK	475	05.2728.40	468
05.2510.EQ	462	05.2612.40	474	05.2627.14.NI	473	05.2642.14	472	05.2656.TK.NI	475	05.2728.ER	468
05.2510.ER	462	05.2612.40.NI									



# QUICK SEARCH OF PRODUCT

Ref.	Page	Ref.	Page	Ref.	Page	Ref.	Page	Ref.	Page	Ref.	Page
05.2732.EQ	469	05.2973.C5	30	05.4305.GY	292	05.4310.RY.NI	294	05.4316.OW.RX	294	05.4322.OW.1V	297
05.2732.TK	469	05.2975.C5	30	05.4305.GY.1V	292	05.4310.ZY	294	05.4316.OW.YU	294	05.4322.OW.78	297
05.2733.14	469	05.2976.C5	30	05.4305.GY.DA	292	05.4310.ZY.1V	294	05.4316.RY	294	05.4322.OW.CN	297
05.2733.40	469	05.2977.C5	30	05.4305.GY.NI	292	05.4310.ZY.DA	294	05.4316.RY.1V	294	05.4322.OW.DA	297
05.2733.ER	469	05.2978.C5	30	05.4305.OW	292	05.4310.ZY.NI	294	05.4316.RY.DA	294	05.4322.OW.NI	297
05.2734.ES	469	05.2980.C5	31	05.4305.OW.1V	292	05.4310.ZY.NI	294	05.4316.RY.NI	294	05.4322.OW.RX	297
05.2740.14	468	05.2981.C5	31	05.4305.OW.78	292	05.4311.GY.1V	294	05.4316.ZY	294	05.4322.OW.YU	297
05.2740.40	468	05.2982.C5	31	05.4305.OW.CN	292	05.4311.GY.DA	294	05.4316.ZY.1V	294	05.4322.RY	297
05.2741.14	468	05.2985.C5	31	05.4305.OW.DA	292	05.4311.GY.NI	294	05.4316.ZY.DA	294	05.4322.RY.1V	297
05.2741.40	468	05.2986.C5	31	05.4305.OW.NI	292	05.4311.OW	294	05.4316.ZY.NI	294	05.4322.RY.DA	297
05.2741.EQ	468	05.2987.C5	31	05.4305.OW.RX	292	05.4311.OW.1V	294	05.4317.GY	295	05.4322.RY.NI	297
05.2741.ER	468	05.2990.C5	32	05.4305.OW.YU	292	05.4311.OW.78	294	05.4317.GY.1V	295	05.4322.ZY	297
05.2741.ES	468	05.2991.C5	33	05.4305.RY	292	05.4311.OW.CN	294	05.4317.GY.DA	295	05.4322.ZY.1V	297
05.2741.TK	468	05.2992.C5	32	05.4305.RY.1V	292	05.4311.OW.DA	294	05.4317.GY.NI	295	05.4322.ZY.DA	297
05.2742.14	468	05.2993.C5	33	05.4305.RY.DA	292	05.4311.OW.NI	294	05.4317.OW	295	05.4322.ZY.NI	297
05.2742.40	468	05.4300.GY	292	05.4305.RY.NI	292	05.4311.OW.RX	294	05.4317.OW.1V	295	05.4323.GY	297
05.2742.EQ	468	05.4300.GY.1V	292	05.4305.ZY	292	05.4311.OW.YU	294	05.4317.OW.78	295	05.4323.GY.1V	297
05.2742.TK	468	05.4300.GY.DA	292	05.4305.ZY.1V	292	05.4311.RY	294	05.4317.OW.CN	295	05.4323.GY.DA	297
05.2743.14	468	05.4300.GY.NI	292	05.4305.ZY.DA	292	05.4311.RY.1V	294	05.4317.OW.DA	295	05.4323.GY.NI	297
05.2743.40	468	05.4300.OW	292	05.4305.ZY.NI	292	05.4311.RY.DA	294	05.4317.OW.NI	295	05.4323.OW	297
05.2743.ER	468	05.4300.OW.1V	292	05.4306.GY	292	05.4311.RY.NI	294	05.4317.OW.RX	295	05.4323.OW.1V	297
05.2744.ES	468	05.4300.OW.78	292	05.4306.GY.1V	292	05.4311.ZY	294	05.4317.OW.YU	295	05.4323.OW.78	297
05.2745.14	468	05.4300.OW.CN	292	05.4306.GY.DA	292	05.4311.ZY.1V	294	05.4317.RY	295	05.4323.OW.CN	297
05.2745.40	468	05.4300.OW.DA	292	05.4306.GY.NI	292	05.4311.ZY.DA	294	05.4317.RY.1V	295	05.4323.OW.DA	297
05.2746.14	468	05.4300.OW.NI	292	05.4306.OW	292	05.4311.ZY.NI	294	05.4317.RY.DA	295	05.4323.OW.NI	297
05.2746.40	468	05.4300.OW.RX	292	05.4306.OW.1V	292	05.4312.GY	295	05.4317.RY.NI	295	05.4323.OW.RX	297
05.2746.EQ	468	05.4300.OW.YU	292	05.4306.OW.78	292	05.4312.GY.1V	295	05.4317.ZY	295	05.4323.OW.YU	297
05.2746.ER	468	05.4300.RY	292	05.4306.OW.CN	292	05.4312.GY.DA	295	05.4317.ZY.1V	295	05.4323.RY	297
05.2746.ES	468	05.4300.RY.1V	292	05.4306.OW.DA	292	05.4312.GY.NI	295	05.4317.ZY.DA	295	05.4323.RY.1V	297
05.2746.TK	468	05.4300.RY.DA	292	05.4306.OW.NI	292	05.4312.OW	295	05.4317.ZY.NI	295	05.4323.RY.DA	297
05.2747.14	468	05.4300.RY.NI	292	05.4306.OW.RX	292	05.4312.OW.1V	295	05.4318.GY	295	05.4323.RY.NI	297
05.2747.40	468	05.4300.ZY	292	05.4306.OW.YU	292	05.4312.OW.78	295	05.4318.GY.1V	295	05.4323.ZY	297
05.2747.EQ	468	05.4300.ZY.1V	292	05.4306.RY	292	05.4312.OW.CN	295	05.4318.GY.DA	295	05.4323.ZY.1V	297
05.2747.TK	468	05.4300.ZY.DA	292	05.4306.RY.1V	292	05.4312.OW.DA	295	05.4318.GY.NI	295	05.4323.ZY.DA	297
05.2748.14	468	05.4300.ZY.NI	292	05.4306.RY.DA	292	05.4312.OW.NI	295	05.4318.OW	295	05.4323.ZY.NI	297
05.2748.40	468	05.4301.GY	292	05.4306.RY.NI	292	05.4312.OW.RX	295	05.4318.OW.1V	295	05.4325.GY	296
05.2748.ER	468	05.4301.GY.1V	292	05.4306.ZY	292	05.4312.OW.YU	295	05.4318.OW.78	295	05.4325.GY.1V	296
05.2749.ES	468	05.4301.GY.DA	292	05.4306.ZY.1V	292	05.4312.RY	295	05.4318.OW.CN	295	05.4325.GY.DA	296
05.2750.14	469	05.4301.GY.NI	292	05.4306.ZY.DA	292	05.4312.RY.1V	295	05.4318.OW.DA	295	05.4325.GY.NI	296
05.2750.40	469	05.4301.OW	292	05.4306.ZY.NI	292	05.4312.RY.DA	295	05.4318.OW.NI	295	05.4325.OW	296
05.2751.14	469	05.4301.OW.1V	292	05.4307.GY	293	05.4312.RY.NI	295	05.4318.OW.RX	295	05.4325.OW.1V	296
05.2751.40	469	05.4301.OW.78	292	05.4307.GY.1V	293	05.4312.ZY	295	05.4318.OW.YU	295	05.4325.OW.78	296
05.2751.EQ	469	05.4301.OW.CN	292	05.4307.GY.DA	293	05.4312.ZY.1V	295	05.4318.RY	295	05.4325.OW.CN	296
05.2751.ER	469	05.4301.OW.DA	292	05.4307.GY.NI	293	05.4312.ZY.DA	295	05.4318.RY.1V	295	05.4325.OW.DA	296
05.2751.ES	469	05.4301.OW.NI	292	05.4307.OW	293	05.4312.ZY.NI	295	05.4318.RY.DA	295	05.4325.OW.NI	296
05.2751.TK	469	05.4301.OW.RX	292	05.4307.OW.1V	293	05.4313.GY	295	05.4318.RY.NI	295	05.4325.OW.RX	296
05.2752.14	469	05.4301.OW.YU	292	05.4307.OW.78	293	05.4313.GY.1V	295	05.4318.ZY	295	05.4325.OW.YU	296
05.2752.40	469	05.4301.RY	292	05.4307.OW.CN	293	05.4313.GY.DA	295	05.4318.ZY.1V	295	05.4325.RY	296
05.2752.EQ	469	05.4301.RY.1V	292	05.4307.OW.DA	293	05.4313.GY.NI	295	05.4318.ZY.DA	295	05.4325.RY.1V	296
05.2752.TK	469	05.4301.RY.DA	292	05.4307.OW.NI	293	05.4313.OW	295	05.4318.ZY.NI	295	05.4325.RY.DA	296
05.2753.14	469	05.4301.RY.NI	292	05.4307.OW.RX	293	05.4313.OW.1V	295	05.4320.GY	296	05.4325.RY.NI	296
05.2753.40	469	05.4301.ZY	292	05.4307.OW.YU	293	05.4313.OW.78	295	05.4320.GY.1V	296	05.4325.ZY	296
05.2753.ER	469	05.4301.ZY.1V	292	05.4307.RY	293	05.4313.OW.CN	295	05.4320.GY.DA	296	05.4325.ZY.1V	296
05.2754.ES	469	05.4301.ZY.DA	292	05.4307.RY.1V	293	05.4313.OW.DA	295	05.4320.GY.NI	296	05.4325.ZY.DA	296
05.2900.C5	28	05.4301.ZY.NI	292	05.4307.RY.DA	293	05.4313.OW.NI	295	05.4320.OW	296	05.4325.ZY.NI	296
05.2901.C5	28	05.4302.GY	293	05.4307.RY.NI	293	05.4313.OW.RX	295	05.4320.OW.1V	296	05.4326.GY	296
05.2902.C5	28	05.4302.GY.1V	293	05.4307.ZY	293	05.4313.OW.YU	295	05.4320.OW.78	296	05.4326.GY.1V	296
05.2905.C5	28	05.4302.GY.DA	293	05.4307.ZY.1V	293	05.4313.RY	295	05.4320.OW.CN	296	05.4326.GY.DA	296
05.2906.C5	28	05.4302.GY.NI	293	05.4307.ZY.DA	293	05.4313.RY.1V	295	05.4320.OW.DA	296	05.4326.GY.NI	296
05.2907.C5	28	05.4302.OW	293	05.4307.ZY.NI	293	05.4313.RY.DA	295	05.4320.OW.NI	296	05.4326.OW	296
05.2910.C5	29	05.4302.OW.1V	293	05.4308.GY	293	05.4313.RY.NI	295	05.4320.OW.RX	296	05.4326.OW.1V	296
05.2911.C5	29	05.4302.OW.78	293	05.4308.GY.1V	293	05.4313.ZY	295	05.4320.OW.YU	296	05.4326.OW.78	296
05.2912.C5	29	05.4302.OW.CN	293	05.4308.GY.DA	293	05.4313.ZY.1V	295	05.4320.RY	296	05.4326.OW.CN	296
05.2915.C5	29	05.4302.OW.DA	293	05.4308.GY.NI	293	05.4313.ZY.DA	295	05.4320.RY.1V	296	05.4326.OW.DA	296
05.2916.C5	29	05.4302.OW.NI	293	05.4308.OW	293	05.4313.ZY.NI	295	05.4320.RY.DA	296	05.4326.OW.NI	296
05.2917.C5	29	05.4302.OW.RX	293	05.4308.OW.1V	293	05.4315.GY	294	05.4320.RY.NI	296	05.4326.OW.RX	296
05.2920.C5	28	05.4302.OW.YU	293	05.4308.OW.78	293	05.4315.GY.1V	294	05.4320.ZY	296	05.4326.OW.YU	296
05.2921.C5	28	05.4302.RY	293	05.4308.OW.CN	293	05.4315.GY.DA	294	05.4320.ZY.1V	296	05.4326.RY	296
05.2922.C5	28	05.4302.RY.1V	293	05.4308.OW.DA	293	05.4315.GY.NI	294	05.4320.ZY.DA	296	05.4326.RY.1V	296
05.2925.C5	28	05.4302.RY.DA	293	05.4308.OW.NI	293	05.4315.OW	294	05.4320.ZY.NI	296	05.4326.RY.DA	296
05.2926.C5	28	05.4302.RY.NI	293	05.4308.OW.RX	293	05.4315.OW.1V	294	05.4321.GY	296	05.4326.RY.NI	296
05.2927.C5	28	05.4302.ZY	293	05.4308.OW.YU	293	05.4315.OW.78	294	05.4321.GY.1V	296	05.4326.ZY	296
05.2930.C5	29	05.4302.ZY.1V	293	05.4308.RY	293	05.4315.OW.CN	294	05.4321.GY.DA	296	05.4326.ZY.1V	296
05.2931.C5	29	05.4302.ZY.DA	293	05.4308.RY.1V	293	05.4315.OW.DA	294	05.4321.GY.NI	296	05.4326.ZY.DA	296
05.2932.C5	29	05.4302.ZY.NI	293	05.4308.RY.DA	293	05.4315.OW.NI	294	05.4321.OW	296	05.4326.ZY.NI	296
05.2935.C5	29	05.4303.GY	293	05.4308.RY.NI	293	05.4315.OW.RX	294	05.4321.OW.1V	296	05.4327.GY	297
05.2936.C5	29	05.4303.GY.1V	293	05.4308.ZY	293	05.4315.OW.YU	294	05.4321.OW.78	296	05.4327.GY.1V	297
05.2937.C5	29	05.4303.GY.DA	293	05.4308.ZY.1V	293	05.4315.RY	294	05.4321.OW.CN	296	05.4327.GY.DA	297
05.2950.C5	30	05.4303.GY.NI	293	05.4308.ZY.DA	293	05.4315.RY.1V	294	05.4321.OW.DA	296	05.4327.GY.NI	297
05.2951.C5	30	05.4303.OW	293	05.4308.ZY.NI	293	05.4315.RY.DA	294	05.4321.OW.NI	296	05.4327.OW	297
05.2952.C5	30	05.4303.OW.1V	293	05.4310.GY	294	05.4315.RY.NI	294	05.4321.OW.RX	296	05.4327.OW.1V	297
05.2953.C5	30	05.4303.OW.78	293	05.4310.GY.1V	294	05.4315.ZY	294	05.4321.OW.YU	296	05.4327.OW.78	297
05.2955.C5	30	05.4303.OW.CN	293	05.4310.GY.DA	294	05.4315.ZY.1V	294	05.4321.RY	296	05.4327.OW.CN	297
05.2956.C5	30	05.4303.OW.DA	293	05.4310.GY.NI	294	05.4315.ZY.DA	294	05.4321.RY.1V	29		

# QUICK SEARCH OF PRODUCT

Ref.	Page	Ref.	Page	Ref.	Page	Ref.	Page	Ref.	Page	Ref.	Page
05.4328.GY	297	05.4335.RY.NI	298	05.4342.OW.RX	301	05.4351.OW.1V	302	05.5100.14	102	05.5125.40.DA	107
05.4328.GY.1V	297	05.4335.ZY	298	05.4342.OW.YU	301	05.4351.OW.78	302	05.5100.14.1V	103	05.5126.14	106
05.4328.GY.DA	297	05.4335.ZY.1V	298	05.4342.RY	301	05.4351.OW.CN	302	05.5100.14.CB	102	05.5126.14.1V	107
05.4328.GY.NI	297	05.4335.ZY.DA	298	05.4342.RY.1V	301	05.4351.OW.DA	302	05.5100.14.DA	103	05.5126.14.CB	106
05.4328.OW	297	05.4335.ZY.NI	298	05.4342.RY.DA	301	05.4351.OW.NI	302	05.5100.40	102	05.5126.14.DA	107
05.4328.OW.1V	297	05.4336.GY	298	05.4342.RY.NI	301	05.4351.OW.RX	302	05.5100.40.1V	103	05.5126.40	106
05.4328.OW.78	297	05.4336.GY.1V	298	05.4342.ZY	301	05.4351.OW.YU	302	05.5100.40.CB	102	05.5126.40.1V	107
05.4328.OW.CN	297	05.4336.GY.DA	298	05.4342.ZY.1V	301	05.4351.RY	302	05.5100.40.DA	103	05.5126.40.CB	106
05.4328.OW.DA	297	05.4336.GY.NI	298	05.4342.ZY.DA	301	05.4351.RY.1V	302	05.5101.14	102	05.5126.40.DA	107
05.4328.OW.NI	297	05.4336.OW	298	05.4342.ZY.NI	301	05.4351.RY.DA	302	05.5101.14.1V	103	05.5127.14	106
05.4328.OW.RX	297	05.4336.OW.1V	298	05.4345.GY	300	05.4351.RY.NI	302	05.5101.14.CB	102	05.5127.14.1V	107
05.4328.OW.YU	297	05.4336.OW.78	298	05.4345.GY.1V	300	05.4351.ZY	302	05.5101.14.DA	103	05.5127.14.CB	106
05.4328.RY	297	05.4336.OW.CN	298	05.4345.GY.DA	300	05.4351.ZY.1V	302	05.5101.40	102	05.5127.14.DA	107
05.4328.RY.1V	297	05.4336.OW.DA	298	05.4345.GY.NI	300	05.4351.ZY.DA	302	05.5101.40.1V	103	05.5127.40	106
05.4328.RY.DA	297	05.4336.OW.NI	298	05.4345.OW	300	05.4351.ZY.NI	302	05.5101.40.CB	102	05.5127.40.1V	107
05.4328.RY.NI	297	05.4336.OW.RX	298	05.4345.OW.1V	300	05.4352.GY	303	05.5101.40.DA	103	05.5127.40.CB	106
05.4328.ZY	297	05.4336.OW.YU	298	05.4345.OW.78	300	05.4352.GY.1V	303	05.5105.14	102	05.5127.40.DA	107
05.4328.ZY.1V	297	05.4336.RY	298	05.4345.OW.CN	300	05.4352.GY.DA	303	05.5105.14.1V	103	05.5130.14	108
05.4328.ZY.DA	297	05.4336.RY.1V	298	05.4345.OW.DA	300	05.4352.GY.NI	303	05.5105.14.CB	102	05.5130.14.1V	109
05.4328.ZY.NI	297	05.4336.RY.DA	298	05.4345.OW.NI	300	05.4352.OW	303	05.5105.14.DA	103	05.5130.14.CB	108
05.4330.GY	298	05.4336.RY.NI	298	05.4345.OW.RX	300	05.4352.OW.1V	303	05.5105.40	102	05.5130.14.DA	109
05.4330.GY.1V	298	05.4336.ZY	298	05.4345.OW.YU	300	05.4352.OW.78	303	05.5105.40.1V	103	05.5130.40	108
05.4330.GY.DA	298	05.4336.ZY.1V	298	05.4345.RY	300	05.4352.OW.CN	303	05.5105.40.CB	102	05.5130.40.1V	109
05.4330.GY.NI	298	05.4336.ZY.DA	298	05.4345.RY.1V	300	05.4352.OW.DA	303	05.5105.40.DA	103	05.5130.40.CB	108
05.4330.OW	298	05.4336.ZY.NI	298	05.4345.RY.DA	300	05.4352.OW.NI	303	05.5106.14	102	05.5130.40.DA	109
05.4330.OW.1V	298	05.4337.GY	299	05.4345.RY.NI	300	05.4352.OW.RX	303	05.5106.14.1V	103	05.5131.14	108
05.4330.OW.78	298	05.4337.GY.1V	299	05.4345.ZY	300	05.4352.OW.YU	303	05.5106.14.CB	102	05.5131.14.1V	109
05.4330.OW.CN	298	05.4337.GY.DA	299	05.4345.ZY.1V	300	05.4352.RY	303	05.5106.14.DA	103	05.5131.14.CB	108
05.4330.OW.DA	298	05.4337.GY.NI	299	05.4345.ZY.DA	300	05.4352.RY.1V	303	05.5106.40	102	05.5131.14.DA	109
05.4330.OW.NI	298	05.4337.OW	299	05.4345.ZY.NI	300	05.4352.RY.DA	303	05.5106.40.1V	103	05.5131.40	108
05.4330.OW.RX	298	05.4337.OW.1V	299	05.4346.GY	300	05.4352.RY.NI	303	05.5106.40.CB	102	05.5131.40.1V	109
05.4330.OW.YU	298	05.4337.OW.78	299	05.4346.GY.1V	300	05.4352.ZY	303	05.5106.40.DA	103	05.5131.40.CB	108
05.4330.RY	298	05.4337.OW.CN	299	05.4346.GY.DA	300	05.4352.ZY.1V	303	05.5110.14	104	05.5131.40.DA	109
05.4330.RY.1V	298	05.4337.OW.DA	299	05.4346.GY.NI	300	05.4352.ZY.DA	303	05.5110.14.1V	105	05.5135.14	108
05.4330.RY.DA	298	05.4337.OW.NI	299	05.4346.OW	300	05.4352.ZY.NI	303	05.5110.14.CB	104	05.5135.14.1V	109
05.4330.RY.NI	298	05.4337.OW.RX	299	05.4346.OW.1V	300	05.4355.GY	302	05.5110.14.DA	105	05.5135.14.CB	108
05.4330.ZY	298	05.4337.OW.YU	299	05.4346.OW.78	300	05.4355.GY.1V	302	05.5110.40	104	05.5135.14.DA	109
05.4330.ZY.1V	298	05.4337.RY	299	05.4346.OW.CN	300	05.4355.GY.DA	302	05.5110.40.1V	105	05.5135.40	108
05.4330.ZY.DA	298	05.4337.RY.1V	299	05.4346.OW.DA	300	05.4355.GY.NI	302	05.5110.40.CB	104	05.5135.40.1V	109
05.4330.ZY.NI	298	05.4337.RY.DA	299	05.4346.OW.NI	300	05.4355.OW	302	05.5110.40.DA	105	05.5135.40.CB	108
05.4331.GY	298	05.4337.RY.NI	299	05.4346.OW.RX	300	05.4355.OW.1V	302	05.5111.14	104	05.5135.40.DA	109
05.4331.GY.1V	298	05.4337.ZY	299	05.4346.OW.YU	300	05.4355.OW.78	302	05.5111.14.1V	105	05.5136.14	108
05.4331.GY.DA	298	05.4337.ZY.1V	299	05.4346.RY	300	05.4355.OW.CN	302	05.5111.14.CB	104	05.5136.14.1V	109
05.4331.GY.NI	298	05.4337.ZY.DA	299	05.4346.RY.1V	300	05.4355.OW.DA	302	05.5111.14.DA	105	05.5136.14.CB	108
05.4331.OW	298	05.4337.ZY.NI	299	05.4346.RY.DA	300	05.4355.OW.NI	302	05.5111.40	104	05.5136.14.DA	109
05.4331.OW.1V	298	05.4340.GY	300	05.4346.RY.NI	300	05.4355.OW.RX	302	05.5111.40.1V	105	05.5136.40	108
05.4331.OW.78	298	05.4340.GY.1V	300	05.4346.ZY	300	05.4355.OW.YU	302	05.5111.40.CB	104	05.5136.40.1V	109
05.4331.OW.CN	298	05.4340.GY.DA	300	05.4346.ZY.1V	300	05.4355.RY	302	05.5111.40.DA	105	05.5136.40.CB	108
05.4331.OW.DA	298	05.4340.GY.NI	300	05.4346.ZY.DA	300	05.4355.RY.1V	302	05.5115.14	104	05.5136.40.DA	109
05.4331.OW.NI	298	05.4340.OW	300	05.4346.ZY.NI	300	05.4355.RY.DA	302	05.5115.14.1V	105	05.5140.14	114
05.4331.OW.RX	298	05.4340.OW.1V	300	05.4347.GY	301	05.4355.RY.NI	302	05.5115.14.CB	104	05.5140.14.1V	115
05.4331.OW.YU	298	05.4340.OW.78	300	05.4347.GY.1V	301	05.4355.ZY	302	05.5115.14.DA	105	05.5140.14.CB	114
05.4331.RY	298	05.4340.OW.CN	300	05.4347.GY.DA	301	05.4355.ZY.1V	302	05.5115.40	104	05.5140.14.DA	115
05.4331.RY.1V	298	05.4340.OW.DA	300	05.4347.GY.NI	301	05.4355.ZY.DA	302	05.5115.40.1V	105	05.5140.40	114
05.4331.RY.DA	298	05.4340.OW.NI	300	05.4347.OW	301	05.4355.ZY.NI	302	05.5115.40.CB	104	05.5140.40.1V	115
05.4331.RY.NI	298	05.4340.OW.RX	300	05.4347.OW.1V	301	05.4356.GY	302	05.5115.40.DA	105	05.5140.40.CB	114
05.4331.ZY	298	05.4340.OW.YU	300	05.4347.OW.78	301	05.4356.GY.1V	302	05.5116.14	104	05.5140.40.DA	115
05.4331.ZY.1V	298	05.4340.RY	300	05.4347.OW.CN	301	05.4356.GY.DA	302	05.5116.14.1V	105	05.5141.14	114
05.4331.ZY.DA	298	05.4340.RY.1V	300	05.4347.OW.DA	301	05.4356.GY.NI	302	05.5116.14.CB	104	05.5141.14.1V	115
05.4331.ZY.NI	298	05.4340.RY.DA	300	05.4347.OW.NI	301	05.4356.OW	302	05.5116.14.DA	105	05.5141.14.CB	114
05.4332.GY	299	05.4340.RY.NI	300	05.4347.OW.RX	301	05.4356.OW.1V	302	05.5116.40	104	05.5141.14.DA	115
05.4332.GY.1V	299	05.4340.ZY	300	05.4347.OW.YU	301	05.4356.OW.78	302	05.5116.40.1V	105	05.5141.40	114
05.4332.GY.DA	299	05.4340.ZY.1V	300	05.4347.RY	301	05.4356.OW.CN	302	05.5116.40.CB	104	05.5141.40.1V	115
05.4332.GY.NI	299	05.4340.ZY.DA	300	05.4347.RY.1V	301	05.4356.OW.DA	302	05.5116.40.DA	105	05.5141.40.CB	114
05.4332.OW	299	05.4340.ZY.NI	300	05.4347.RY.DA	301	05.4356.OW.NI	302	05.5120.14	106	05.5141.40.DA	115
05.4332.OW.1V	299	05.4341.GY	300	05.4347.RY.NI	301	05.4356.OW.RX	302	05.5120.14.1V	107	05.5145.14	114
05.4332.OW.78	299	05.4341.GY.1V	300	05.4347.ZY	301	05.4356.OW.YU	302	05.5120.14.CB	106	05.5145.14.1V	115
05.4332.OW.CN	299	05.4341.GY.DA	300	05.4347.ZY.1V	301	05.4356.RY	302	05.5120.14.DA	107	05.5145.14.CB	114
05.4332.OW.DA	299	05.4341.GY.NI	300	05.4347.ZY.DA	301	05.4356.RY.1V	302	05.5120.40	106	05.5145.14.DA	115
05.4332.OW.NI	299	05.4341.OW	300	05.4347.ZY.NI	301	05.4356.RY.DA	302	05.5120.40.1V	107	05.5145.40	114
05.4332.OW.RX	299	05.4341.OW.1V	300	05.4350.GY	302	05.4356.RY.NI	302	05.5120.40.CB	106	05.5145.40.1V	115
05.4332.OW.YU	299	05.4341.OW.78	300	05.4350.GY.1V	302	05.4356.ZY	302	05.5120.40.DA	107	05.5145.40.CB	114
05.4332.RY	299	05.4341.OW.CN	300	05.4350.GY.DA	302	05.4356.ZY.1V	302	05.5121.14	106	05.5145.40.DA	115
05.4332.RY.1V	299	05.4341.OW.DA	300	05.4350.GY.NI	302	05.4356.ZY.DA	302	05.5121.14.1V	107	05.5146.14	114
05.4332.RY.DA	299	05.4341.OW.NI	300	05.4350.OW	302	05.4356.ZY.NI	302	05.5121.14.CB	106	05.5146.14.1V	115
05.4332.RY.NI	299	05.4341.OW.RX	300	05.4350.OW.1V	302	05.4357.GY	303	05.5121.14.DA	107	05.5146.14.CB	114
05.4332.ZY	299	05.4341.OW.YU	300	05.4350.OW.78	302	05.4357.GY.1V	303	05.5121.40	106	05.5146.14.DA	115
05.4332.ZY.1V	299	05.4341.RY	300	05.4350.OW.CN	302	05.4357.GY.DA	303	05.5121.40.1V	107	05.5146.40	114
05.4332.ZY.DA	299	05.4341.RY.1V	300	05.4350.OW.DA	302	05.4357.GY.NI	303	05.5121.40.CB	106	05.5146.40.1V	115
05.4332.ZY.NI	299	05.4341.RY.DA	300	05.4350.OW.NI	302	05.4357.OW	303	05.5121.40.DA	107	05.5146.40.CB	114
05.4335.GY	298	05.4341.RY.NI	300	05.4350.OW.RX	302	05.4357.OW.1V	303	05.5122.14	106	05.5146.40.DA	115
05.4335.GY.1V	298	05.4341.ZY	300	05.4350							

# QUICK SEARCH OF PRODUCT

Ref.	Page	Ref.	Page	Ref.	Page	Ref.	Page	Ref.	Page	Ref.	Page
05.5151.40.CB	116	05.5182.14.1V	112	05.6206.40.CB	320	05.6220.40.C6	322	05.6232.40.78	323	05.6246.40	324
05.5151.40.DA	117	05.5182.14.DA	112	05.6206.40.DA	320	05.6220.40.CB	322	05.6232.40.C6	323	05.6246.40.78	324
05.5155.14	116	05.5182.40	112	05.6206.40.YU	320	05.6220.40.DA	322	05.6232.40.CB	323	05.6246.40.C6	324
05.5155.14.1V	117	05.5182.40.1V	112	05.6206.AP	320	05.6220.40.YU	322	05.6232.40.DA	323	05.6246.40.CB	324
05.5155.14.CB	116	05.5182.40.DA	112	05.6206.AP.CB	320	05.6220.AP	322	05.6232.40.YU	323	05.6246.40.DA	324
05.5155.14.DA	117	05.5185.14	113	05.6206.AP.DA	320	05.6220.AP.CB	322	05.6232.AP	323	05.6246.40.YU	324
05.5155.40	116	05.5185.14.1V	113	05.6207.14	320	05.6220.AP.DA	322	05.6232.AP.CB	323	05.6246.AP	324
05.5155.40.1V	117	05.5185.14.DA	113	05.6207.14.CB	320	05.6221.14	322	05.6232.AP.DA	323	05.6246.AP.CB	324
05.5155.40.CB	116	05.5185.40	113	05.6207.14.DA	320	05.6221.14.CB	322	05.6235.14	323	05.6246.AP.DA	324
05.5155.40.DA	117	05.5185.40.1V	113	05.6207.40	320	05.6221.14.DA	322	05.6235.14.CB	323	05.6247.14	324
05.5156.14	116	05.5185.40.DA	113	05.6207.40.78	320	05.6221.40	322	05.6235.14.DA	323	05.6247.14.CB	324
05.5156.14.1V	117	05.5186.14	113	05.6207.40.C6	320	05.6221.40.78	322	05.6235.40	323	05.6247.14.DA	324
05.5156.14.CB	116	05.5186.14.1V	113	05.6207.40.CB	320	05.6221.40.C6	322	05.6235.40.78	323	05.6247.40	324
05.5156.14.DA	117	05.5186.14.DA	113	05.6207.40.DA	320	05.6221.40.CB	322	05.6235.40.C6	323	05.6247.40.78	324
05.5156.40	116	05.5186.40	113	05.6207.40.YU	320	05.6221.40.DA	322	05.6235.40.CB	323	05.6247.40.C6	324
05.5156.40.1V	117	05.5186.40.1V	113	05.6207.AP	320	05.6221.40.YU	322	05.6235.40.DA	323	05.6247.40.CB	324
05.5156.40.CB	116	05.5186.40.DA	113	05.6207.AP.CB	320	05.6221.AP	322	05.6235.40.YU	323	05.6247.40.DA	324
05.5156.40.DA	117	05.5187.14	113	05.6207.AP.DA	320	05.6221.AP.CB	322	05.6235.AP	323	05.6247.40.YU	324
05.5160.14	118	05.5187.14.1V	113	05.6210.14	321	05.6221.AP.DA	322	05.6235.AP.CB	323	05.6247.AP	324
05.5160.14.1V	119	05.5187.14.DA	113	05.6210.14.CB	321	05.6222.14	322	05.6235.AP.DA	323	05.6247.AP.CB	324
05.5160.14.CB	118	05.5187.40	113	05.6210.14.DA	321	05.6222.14.CB	322	05.6236.14	323	05.6247.AP.DA	324
05.5160.14.DA	119	05.5187.40.1V	113	05.6210.40	321	05.6222.14.DA	322	05.6236.14.CB	323	05.6250.14	325
05.5160.40	118	05.5187.40.DA	113	05.6210.40.78	321	05.6222.40	322	05.6236.14.DA	323	05.6250.14.CB	325
05.5160.40.1V	119	05.5190.14	120	05.6210.40.C6	321	05.6222.40.78	322	05.6236.40	323	05.6250.14.DA	325
05.5160.40.CB	118	05.5190.14.1V	120	05.6210.40.CB	321	05.6222.40.C6	322	05.6236.40.78	323	05.6250.40	325
05.5160.40.DA	119	05.5190.14.DA	120	05.6210.40.DA	321	05.6222.40.CB	322	05.6236.40.C6	323	05.6250.40.78	325
05.5161.14	118	05.5191.14	120	05.6210.40.YU	321	05.6222.40.DA	322	05.6236.40.CB	323	05.6250.40.C6	325
05.5161.14.1V	119	05.5191.14.1V	120	05.6210.AP	321	05.6222.40.YU	322	05.6236.40.DA	323	05.6250.40.CB	325
05.5161.14.CB	118	05.5191.14.DA	120	05.6210.AP.CB	321	05.6222.AP	322	05.6236.40.YU	323	05.6250.40.DA	325
05.5161.14.DA	119	05.5192.14	120	05.6210.AP.DA	321	05.6222.AP.CB	322	05.6236.AP	323	05.6250.40.YU	325
05.5161.40	118	05.5192.14.1V	120	05.6211.14	321	05.6222.AP.DA	322	05.6236.AP.CB	323	05.6250.AP	325
05.5161.40.1V	119	05.5192.14.DA	120	05.6211.14.CB	321	05.6225.14	322	05.6236.AP.DA	323	05.6250.AP.CB	325
05.5161.40.CB	118	05.5193.14	120	05.6211.14.DA	321	05.6225.14.CB	322	05.6237.14	323	05.6250.AP.DA	325
05.5161.40.DA	119	05.5193.14.1V	120	05.6211.40	321	05.6225.14.DA	322	05.6237.14.CB	323	05.6251.14	325
05.5170.14	110	05.5193.14.DA	120	05.6211.40.78	321	05.6225.40	322	05.6237.14.DA	323	05.6251.14.CB	325
05.5170.14.1V	110	05.5194.14	120	05.6211.40.C6	321	05.6225.40.78	322	05.6237.40	323	05.6251.14.DA	325
05.5170.14.DA	110	05.5194.14.1V	120	05.6211.40.CB	321	05.6225.40.C6	322	05.6237.40.78	323	05.6251.40	325
05.5170.40	110	05.5194.14.DA	120	05.6211.40.DA	321	05.6225.40.CB	322	05.6237.40.C6	323	05.6251.40.78	325
05.5170.40.1V	110	05.5195.14	120	05.6211.40.YU	321	05.6225.40.DA	322	05.6237.40.CB	323	05.6251.40.C6	325
05.5170.40.DA	110	05.5195.14.1V	120	05.6211.AP	321	05.6225.40.YU	322	05.6237.40.DA	323	05.6251.40.CB	325
05.5171.14	110	05.5195.14.DA	120	05.6211.AP.CB	321	05.6225.AP	322	05.6237.40.YU	323	05.6251.40.DA	325
05.5171.14.1V	110	05.6200.14	320	05.6211.AP.DA	321	05.6225.AP.CB	322	05.6237.AP	323	05.6251.40.YU	325
05.5171.14.DA	110	05.6200.14.CB	320	05.6212.14	321	05.6225.AP.DA	322	05.6237.AP.CB	323	05.6251.AP	325
05.5171.40.1V	110	05.6200.14.DA	320	05.6212.14.CB	321	05.6226.14	322	05.6237.AP.DA	323	05.6251.AP.CB	325
05.5171.40.DA	110	05.6200.40.78	320	05.6212.14.DA	321	05.6226.14.CB	322	05.6240.14	324	05.6251.AP.DA	325
05.5172.14	110	05.6200.40.C6	320	05.6212.40.78	321	05.6226.14.DA	322	05.6240.14.CB	324	05.6252.14	325
05.5172.14.1V	110	05.6200.40.CB	320	05.6212.40.78	321	05.6226.40	322	05.6240.14.DA	324	05.6252.14.CB	325
05.5172.14.DA	110	05.6200.40.CB	320	05.6212.40.C6	321	05.6226.40.78	322	05.6240.40	324	05.6252.14.DA	325
05.5172.40	110	05.6200.40.DA	320	05.6212.40.CB	321	05.6226.40.C6	322	05.6240.40.78	324	05.6252.40	325
05.5172.40.1V	110	05.6200.40.YU	320	05.6212.40.DA	321	05.6226.40.CB	322	05.6240.40.C6	324	05.6252.40.78	325
05.5172.40.1V	110	05.6200.AP	320	05.6212.40.YU	321	05.6226.40.DA	322	05.6240.40.CB	324	05.6252.40.C6	325
05.5172.40.DA	110	05.6200.AP.CB	320	05.6212.AP	321	05.6226.40.YU	322	05.6240.40.DA	324	05.6252.40.CB	325
05.5173.14	110	05.6200.AP.DA	320	05.6212.AP.CB	321	05.6226.AP	322	05.6240.40.YU	324	05.6252.40.DA	325
05.5173.14.1V	110	05.6201.14	320	05.6212.AP.DA	321	05.6226.AP.CB	322	05.6240.AP	324	05.6252.40.YU	325
05.5173.14.DA	110	05.6201.14.CB	320	05.6215.14	321	05.6226.AP.DA	322	05.6240.AP.CB	324	05.6252.AP	325
05.5173.40	110	05.6201.14.DA	320	05.6215.14.CB	321	05.6227.14	322	05.6240.AP.DA	324	05.6252.AP.CB	325
05.5173.40.1V	110	05.6201.40	320	05.6215.14.DA	321	05.6227.14.CB	322	05.6241.14	324	05.6252.AP.DA	325
05.5173.40.DA	110	05.6201.40.78	320	05.6215.40	321	05.6227.14.DA	322	05.6241.14.CB	324	05.6255.14	325
05.5175.14	111	05.6201.40.C6	320	05.6215.40.78	321	05.6227.40	322	05.6241.14.DA	324	05.6255.14.CB	325
05.5175.14.1V	111	05.6201.40.CB	320	05.6215.40.C6	321	05.6227.40.78	322	05.6241.40	324	05.6255.14.DA	325
05.5175.14.DA	111	05.6201.40.DA	320	05.6215.40.CB	321	05.6227.40.C6	322	05.6241.40.78	324	05.6255.40	325
05.5175.40	111	05.6201.40.YU	320	05.6215.40.DA	321	05.6227.40.CB	322	05.6241.40.C6	324	05.6255.40.78	325
05.5175.40.1V	111	05.6201.AP	320	05.6215.40.78	321	05.6227.40.DA	322	05.6241.40.CB	324	05.6255.40.C6	325
05.5175.40.DA	111	05.6201.AP.CB	320	05.6215.AP	321	05.6227.40.YU	322	05.6241.40.DA	324	05.6255.40.CB	325
05.5176.14	111	05.6201.AP.DA	320	05.6215.AP.CB	321	05.6227.AP	322	05.6241.40.YU	324	05.6255.40.DA	325
05.5176.14.1V	111	05.6202.14	320	05.6215.AP.DA	321	05.6227.AP.CB	322	05.6241.AP	324	05.6255.40.YU	325
05.5176.14.DA	111	05.6202.14.CB	320	05.6216.14	321	05.6227.AP.DA	322	05.6241.AP.CB	324	05.6255.AP	325
05.5176.40	111	05.6202.14.DA	320	05.6216.14.CB	321	05.6230.14	323	05.6241.AP.DA	324	05.6255.AP.CB	325
05.5176.40.1V	111	05.6202.40	320	05.6216.14.DA	321	05.6230.14.CB	323	05.6242.14	324	05.6255.AP.DA	325
05.5176.40.DA	111	05.6202.40.78	320	05.6216.40	321	05.6230.14.DA	323	05.6242.14.CB	324	05.6256.14	325
05.5177.14	111	05.6202.40.C6	320	05.6216.40.78	321	05.6230.40	323	05.6242.14.DA	324	05.6256.14.CB	325
05.5177.14.1V	111	05.6202.40.CB	320	05.6216.40.C6	321	05.6230.40.78	323	05.6242.40	324	05.6256.14.DA	325
05.5177.14.DA	111	05.6202.40.DA	320	05.6216.40.CB	321	05.6230.40.C6	323	05.6242.40.78	324	05.6256.40	325
05.5177.40	111	05.6202.40.YU	320	05.6216.40.DA	321	05.6230.40.CB	323	05.6242.40.C6	324	05.6256.40.78	325
05.5177.40.1V	111	05.6202.AP	320	05.6216.40.YU	321	05.6230.40.DA	323	05.6242.40.CB	324	05.6256.40.C6	325
05.5177.40.DA	111	05.6202.AP.CB	320	05.6216.AP	321	05.6230.40.YU	323	05.6242.40.DA	324	05.6256.40.CB	325
05.5178.14	111	05.6202.AP.DA	320	05.6216.AP.CB	321	05.6230.AP	323	05.6242.40.YU	324	05.6256.40.DA	325
05.5178.14.1V	111	05.6205.14	320	05.6216.AP.DA	321	05.6230.AP.CB	323	05.6242.AP	324	05.6256.40.YU	325
05.5178.14.DA	111	05.6205.14.CB	320	05.6217.14	321	05.6230.AP.DA	323	05.6242.AP.CB	324	05.6256.AP	325
05.5178.40	111	05.6205.14.DA	320	05.6217.14.CB	321	05.6231.14	323	05.6242.AP.DA	324	05.6256.AP.CB	325
05.5178.40.1V	111	05.6205.40	320	05.6217.14.DA	321	05.6231.14.CB	323	05.6245.14	324	05.6256.AP.DA	325
05.51											



# QUICK SEARCH OF PRODUCT

Ref.	Page	Ref.	Page	Ref.	Page	Ref.	Page	Ref.	Page	Ref.	Page
05.6260.14.DA	326	05.6272.14.CB	327	05.6290.14	329	05.6307.AP.DA	330	05.7017.EQ	581	05.7131.B1	548
05.6260.40	326	05.6272.14.DA	327	05.6290.14.DA	329	05.6310.14	331	05.7017.GL	581	05.7131.EQ	548
05.6260.40.78	326	05.6272.40	327	05.6290.40	329	05.6310.14.DA	331	05.7020.74	583	05.7131.GL	548
05.6260.40.C6	326	05.6272.40.78	327	05.6290.40.78	329	05.6310.40	331	05.7020.B1	583	05.7135.74	550
05.6260.40.CB	326	05.6272.40.C6	327	05.6290.40.DA	329	05.6310.40.78	331	05.7020.EQ	583	05.7135.B1	550
05.6260.40.DA	326	05.6272.40.CB	327	05.6290.40.YU	329	05.6310.40.DA	331	05.7020.GL	583	05.7135.EQ	550
05.6260.40.YU	326	05.6272.40.DA	327	05.6290.AP	329	05.6310.40.YU	331	05.7021.74	583	05.7135.GL	550
05.6260.AP	326	05.6272.40.YU	327	05.6290.AP.DA	329	05.6310.AP	331	05.7021.B1	583	05.7136.74	550
05.6260.AP.CB	326	05.6272.AP	327	05.6291.14	329	05.6310.AP.DA	331	05.7021.EQ	583	05.7136.B1	550
05.6260.AP.DA	326	05.6272.AP.CB	327	05.6291.14.DA	329	05.6311.14	331	05.7021.GL	583	05.7136.EQ	550
05.6261.14	326	05.6272.AP.DA	327	05.6291.40	329	05.6311.14.DA	331	05.7030.74	580	05.7136.GL	550
05.6261.14.CB	326	05.6275.14	327	05.6291.40.78	329	05.6311.40	331	05.7030.B1	580	05.7140.74	551
05.6261.14.DA	326	05.6275.14.CB	327	05.6291.40.DA	329	05.6311.40.78	331	05.7030.EQ	580	05.7140.B1	551
05.6261.40	326	05.6275.14.DA	327	05.6291.40.YU	329	05.6311.40.DA	331	05.7030.GL	580	05.7140.EQ	551
05.6261.40.78	326	05.6275.40	327	05.6291.AP	329	05.6311.40.YU	331	05.7031.74	580	05.7140.GL	551
05.6261.40.C6	326	05.6275.40.78	327	05.6291.AP.DA	329	05.6311.AP	331	05.7031.B1	580	05.7141.74	551
05.6261.40.CB	326	05.6275.40.C6	327	05.6292.14	329	05.6311.AP.DA	331	05.7031.EQ	580	05.7141.B1	551
05.6261.40.DA	326	05.6275.40.CB	327	05.6292.14.DA	329	05.6312.14	331	05.7031.GL	580	05.7141.EQ	551
05.6261.40.YU	326	05.6275.40.DA	327	05.6292.40	329	05.6312.14.DA	331	05.7035.74	582	05.7141.GL	551
05.6261.AP	326	05.6275.40.YU	327	05.6292.40.78	329	05.6312.40	331	05.7035.B1	582	05.7150.74	552
05.6261.AP.CB	326	05.6275.AP	327	05.6292.40.DA	329	05.6312.40.78	331	05.7035.EQ	582	05.7150.B1	552
05.6261.AP.DA	326	05.6275.AP.CB	327	05.6292.40.YU	329	05.6312.40.DA	331	05.7035.GL	582	05.7150.EQ	552
05.6262.14	326	05.6275.AP.DA	327	05.6292.AP	329	05.6312.40.YU	331	05.7036.74	582	05.7150.GL	552
05.6262.14.CB	326	05.6276.14	327	05.6292.AP.DA	329	05.6312.AP	331	05.7036.B1	582	05.7151.74	552
05.6262.14.DA	326	05.6276.14.CB	327	05.6295.14	329	05.6312.AP.DA	331	05.7036.EQ	582	05.7151.B1	552
05.6262.40	326	05.6276.14.DA	327	05.6295.14.DA	329	05.6315.14	331	05.7036.GL	582	05.7151.EQ	552
05.6262.40.78	326	05.6276.40	327	05.6295.40	329	05.6315.14.DA	331	05.7040.74	584	05.7151.GL	552
05.6262.40.C6	326	05.6276.40.78	327	05.6295.40.78	329	05.6315.40	331	05.7040.B1	584	05.7152.74	552
05.6262.40.CB	326	05.6276.40.C6	327	05.6295.40.DA	329	05.6315.40.78	331	05.7040.EQ	584	05.7152.B1	552
05.6262.40.DA	326	05.6276.40.CB	327	05.6295.40.YU	329	05.6315.40.DA	331	05.7040.GL	584	05.7152.EQ	552
05.6262.40.YU	326	05.6276.40.DA	327	05.6295.AP	329	05.6315.40.YU	331	05.7041.74	584	05.7152.GL	552
05.6262.AP	326	05.6276.40.YU	327	05.6295.AP.DA	329	05.6315.AP	331	05.7041.B1	584	05.7155.74	552
05.6262.AP.CB	326	05.6276.AP	327	05.6296.14	329	05.6315.AP.DA	331	05.7041.EQ	584	05.7155.B1	552
05.6262.AP.DA	326	05.6276.AP.CB	327	05.6296.14.DA	329	05.6316.14	331	05.7041.GL	584	05.7155.EQ	552
05.6265.14	326	05.6276.AP.DA	327	05.6296.40	329	05.6316.14.DA	331	05.7100.74	546	05.7155.GL	552
05.6265.14.CB	326	05.6277.14	327	05.6296.40.78	329	05.6316.40	331	05.7100.B1	546	05.7156.74	552
05.6265.14.DA	326	05.6277.14.CB	327	05.6296.40.DA	329	05.6316.40.78	331	05.7100.EQ	546	05.7156.B1	552
05.6265.40	326	05.6277.14.DA	327	05.6296.40.YU	329	05.6316.40.DA	331	05.7100.GL	546	05.7156.EQ	552
05.6265.40.78	326	05.6277.40	327	05.6296.AP	329	05.6316.40.YU	331	05.7101.74	546	05.7156.GL	552
05.6265.40.C6	326	05.6277.40.78	327	05.6296.AP.DA	329	05.6316.AP	331	05.7101.B1	546	05.7157.74	552
05.6265.40.CB	326	05.6277.40.C6	327	05.6297.14	329	05.6316.AP.DA	331	05.7101.EQ	546	05.7157.B1	552
05.6265.40.DA	326	05.6277.40.CB	327	05.6297.14.DA	329	05.6317.14	331	05.7101.GL	546	05.7157.EQ	552
05.6265.40.YU	326	05.6277.40.DA	327	05.6297.40	329	05.6317.14.DA	331	05.7102.74	546	05.7157.GL	552
05.6265.AP	326	05.6277.40.YU	327	05.6297.40.78	329	05.6317.40	331	05.7102.B1	546	05.7200.74	558
05.6265.AP.CB	326	05.6277.AP	327	05.6297.40.DA	329	05.6317.40.78	331	05.7102.EQ	546	05.7200.B1	558
05.6265.AP.DA	326	05.6277.AP.CB	327	05.6297.40.YU	329	05.6317.40.DA	331	05.7102.GL	546	05.7200.EQ	558
05.6266.14	326	05.6277.AP.DA	327	05.6297.AP	329	05.6317.40.YU	331	05.7105.74	546	05.7200.GL	558
05.6266.14.CB	326	05.6280.14	328	05.6297.AP.DA	329	05.6317.AP	331	05.7105.B1	546	05.7201.74	558
05.6266.14.DA	326	05.6280.14.DA	328	05.6300.14	330	05.6317.AP.DA	331	05.7105.EQ	546	05.7201.B1	558
05.6266.40	326	05.6280.40	328	05.6300.14.DA	330	05.7000.74	579	05.7105.GL	546	05.7201.EQ	558
05.6266.40.78	326	05.6280.40.78	328	05.6300.40	330	05.7000.B1	579	05.7106.74	546	05.7201.GL	558
05.6266.40.C6	326	05.6280.40.DA	328	05.6300.40.78	330	05.7000.EQ	579	05.7106.B1	546	05.7202.74	558
05.6266.40.CB	326	05.6280.40.YU	328	05.6300.40.DA	330	05.7000.GL	579	05.7106.EQ	546	05.7202.B1	558
05.6266.40.DA	326	05.6280.AP	328	05.6300.40.YU	330	05.7001.74	579	05.7106.GL	546	05.7202.EQ	558
05.6266.40.YU	326	05.6280.AP.DA	328	05.6300.AP	330	05.7001.B1	579	05.7107.74	546	05.7202.GL	558
05.6266.AP	326	05.6281.14	328	05.6300.AP.DA	330	05.7001.EQ	579	05.7107.B1	546	05.7205.74	558
05.6266.AP.CB	326	05.6281.14.DA	328	05.6301.14	330	05.7001.GL	579	05.7107.EQ	546	05.7205.B1	558
05.6266.AP.DA	326	05.6281.40	328	05.6301.14.DA	330	05.7002.74	579	05.7107.GL	546	05.7205.EQ	558
05.6267.14	326	05.6281.40.78	328	05.6301.40	330	05.7002.B1	579	05.7110.74	549	05.7205.GL	558
05.6267.14.CB	326	05.6281.40.DA	328	05.6301.40.78	330	05.7002.EQ	579	05.7110.B1	549	05.7206.74	558
05.6267.14.DA	326	05.6281.40.YU	328	05.6301.40.DA	330	05.7002.GL	579	05.7110.EQ	549	05.7206.B1	558
05.6267.40	326	05.6281.AP	328	05.6301.40.YU	330	05.7005.74	579	05.7110.GL	549	05.7206.EQ	558
05.6267.40.78	326	05.6281.AP.DA	328	05.6301.AP	330	05.7005.B1	579	05.7111.74	549	05.7206.GL	558
05.6267.40.C6	326	05.6282.14	328	05.6301.AP.DA	330	05.7005.EQ	579	05.7111.B1	549	05.7207.74	558
05.6267.40.CB	326	05.6282.14.DA	328	05.6302.14	330	05.7005.GL	579	05.7111.EQ	549	05.7207.B1	558
05.6267.40.DA	326	05.6282.40	328	05.6302.14.DA	330	05.7006.74	579	05.7111.GL	549	05.7207.EQ	558
05.6267.40.YU	326	05.6282.40.78	328	05.6302.40	330	05.7006.B1	579	05.7112.74	549	05.7207.GL	558
05.6267.AP	326	05.6282.40.DA	328	05.6302.40.78	330	05.7006.EQ	579	05.7112.B1	549	05.7210.74	559
05.6267.AP.CB	326	05.6282.40.YU	328	05.6302.40.DA	330	05.7006.GL	579	05.7112.EQ	549	05.7210.B1	559
05.6267.AP.DA	326	05.6282.AP	328	05.6302.40.YU	330	05.7007.74	579	05.7112.GL	549	05.7210.EQ	559
05.6270.14	327	05.6282.AP.DA	328	05.6302.AP	330	05.7007.B1	579	05.7115.74	549	05.7210.GL	559
05.6270.14.CB	327	05.6285.14	328	05.6302.AP.DA	330	05.7007.EQ	579	05.7115.B1	549	05.7211.74	559
05.6270.14.DA	327	05.6285.14.DA	328	05.6305.14	330	05.7007.GL	579	05.7115.EQ	549	05.7211.B1	559
05.6270.40	327	05.6285.40	328	05.6305.14.DA	330	05.7010.74	581	05.7115.GL	549	05.7211.EQ	559
05.6270.40.78	327	05.6285.40.78	328	05.6305.40	330	05.7010.B1	581	05.7116.74	549	05.7211.GL	559
05.6270.40.C6	327	05.6285.40.DA	328	05.6305.40.78	330	05.7010.EQ	581	05.7116.B1	549	05.7212.74	559
05.6270.40.CB	327	05.6285.40.YU	328	05.6305.40.DA	330	05.7010.GL	581	05.7116.EQ	549	05.7212.B1	559
05.6270.40.DA	327	05.6285.AP	328	05.6305.40.YU	330	05.7011.74	581	05.7116.GL	549	05.7212.EQ	559
05.6270.40.YU	327	05.6285.AP.DA	328	05.6305.AP	330	05.7011.B1	581	05.7117.74	549	05.7212.GL	559
05.6270.AP	327	05.6286.14	328	05.6305.AP.DA	330	05.7011.EQ	581	05.7117.B1	549	05.7215.74	559
05.6270.AP.CB	327	05.6286.14.DA	328	05.6306.14	330	05.7011.GL	581	05.7117.EQ	549	05.7215.B1	559
05.6270.AP.DA	327	05.6286.40	328	05.6306.14.DA	330	05.7012.74	581	05.7117.GL	549	05.7215.EQ	559
05.6271.14	327	05.6286.40.78	328	05.6306.40	330	05.7012.B1	581	05.7120.74	551	05.7215.GL	559
05.6271.14.CB	327	05.6286.40.DA	328	05.6306.40.78	330	05.7012.EQ	581	05.7120.B1	551	05.7216.74	559
05.6271.14.DA	327	05.6286.40.YU	328	05.6306.40.DA	330	05.7012.GL	581	05.712			



# QUICK SEARCH OF PRODUCT

Ref.	Page	Ref.	Page	Ref.	Page	Ref.	Page	Ref.	Page	Ref.	Page
05.7301.74	525	05.7412.GL	531	05.7444.EQ	571	05.7605.B1	554	05.7635.74	556	05.8103.40	494
05.7301.B1	525	05.7413.74	531	05.7444.GL	571	05.7605.EQ	554	05.7635.B1	556	05.8105.14	496
05.7301.EQ	525	05.7413.B1	531	05.7445.74	571	05.7605.GL	554	05.7635.EQ	556	05.8105.40	496
05.7301.GL	525	05.7413.EQ	531	05.7445.B1	571	05.7606.74	554	05.7635.GL	556	05.8106.14	496
05.7302.74	525	05.7413.GL	531	05.7445.EQ	571	05.7606.B1	554	05.7636.74	556	05.8106.40	496
05.7302.B1	525	05.7414.74	535	05.7445.GL	571	05.7606.EQ	554	05.7636.B1	556	05.8107.14	496
05.7302.EQ	525	05.7414.B1	535	05.7446.74	561	05.7606.GL	554	05.7636.EQ	556	05.8107.40	496
05.7302.GL	525	05.7414.EQ	535	05.7446.B1	561	05.7607.74	555	05.7636.GL	556	05.8108.14	496
05.7305.74	525	05.7414.GL	535	05.7446.EQ	561	05.7607.B1	555	05.7637.74	557	05.8108.40	496
05.7305.B1	525	05.7415.74	535	05.7446.GL	561	05.7607.EQ	555	05.7637.B1	557	05.8110.14	498
05.7305.EQ	525	05.7415.B1	535	05.7447.74	561	05.7607.GL	555	05.7637.EQ	557	05.8110.40	498
05.7305.GL	525	05.7415.EQ	535	05.7447.B1	561	05.7608.74	555	05.7637.GL	557	05.8111.14	498
05.7306.74	525	05.7415.GL	535	05.7447.EQ	561	05.7608.B1	555	05.7638.74	557	05.8111.40	498
05.7306.B1	525	05.7416.74	538	05.7447.GL	561	05.7608.EQ	555	05.7638.B1	557	05.8112.14	498
05.7306.EQ	525	05.7416.B1	538	05.7450.74	528	05.7608.GL	555	05.7638.EQ	557	05.8112.40	498
05.7306.GL	525	05.7416.EQ	538	05.7450.B1	528	05.7610.74	556	05.7638.GL	557	05.8113.14	498
05.7307.74	525	05.7416.GL	538	05.7450.EQ	528	05.7610.B1	556	05.8000.14	486	05.8113.40	498
05.7307.B1	525	05.7417.74	538	05.7450.GL	528	05.7610.EQ	556	05.8000.40	486	05.8120.14	494
05.7307.EQ	525	05.7417.B1	538	05.7451.74	528	05.7610.GL	556	05.8001.14	486	05.8120.40	494
05.7307.GL	525	05.7417.EQ	538	05.7451.B1	528	05.7611.74	556	05.8001.40	486	05.8121.14	494
05.7310.74	526	05.7417.GL	538	05.7451.EQ	528	05.7611.B1	556	05.8002.14	486	05.8121.40	494
05.7310.B1	526	05.7420.74	541	05.7451.GL	528	05.7611.EQ	556	05.8002.40	486	05.8122.14	494
05.7310.EQ	526	05.7420.B1	541	05.7452.74	528	05.7611.GL	556	05.8003.14	487	05.8122.40	494
05.7310.GL	526	05.7420.EQ	541	05.7452.B1	528	05.7612.74	557	05.8003.40	487	05.8123.14	494
05.7311.74	526	05.7420.GL	541	05.7452.EQ	528	05.7612.B1	557	05.8004.14	487	05.8123.40	494
05.7311.B1	526	05.7421.74	541	05.7452.GL	528	05.7612.EQ	557	05.8004.40	487	05.8125.14	496
05.7311.EQ	526	05.7421.B1	541	05.7453.74	528	05.7612.GL	557	05.8005.14	487	05.8125.40	496
05.7311.GL	526	05.7421.EQ	541	05.7453.B1	528	05.7613.74	557	05.8005.40	487	05.8126.14	496
05.7312.74	526	05.7421.GL	541	05.7453.EQ	528	05.7613.B1	557	05.8006.14	488	05.8126.40	496
05.7312.B1	526	05.7422.74	543	05.7453.GL	528	05.7613.EQ	557	05.8006.40	488	05.8127.14	496
05.7312.EQ	526	05.7422.B1	543	05.7454.74	531	05.7613.GL	557	05.8007.14	488	05.8127.40	496
05.7312.GL	526	05.7422.EQ	543	05.7454.B1	531	05.7615.74	556	05.8007.40	488	05.8128.14	496
05.7315.74	526	05.7422.GL	543	05.7454.EQ	531	05.7615.B1	556	05.8008.14	488	05.8128.40	496
05.7315.B1	526	05.7423.74	543	05.7454.GL	531	05.7615.EQ	556	05.8008.40	488	05.8130.14	498
05.7315.EQ	526	05.7423.B1	543	05.7455.74	531	05.7615.GL	556	05.8010.14	486	05.8130.40	498
05.7315.GL	526	05.7423.EQ	543	05.7455.B1	531	05.7616.74	556	05.8010.40	486	05.8131.14	498
05.7316.74	526	05.7423.GL	543	05.7455.EQ	531	05.7616.B1	556	05.8011.14	486	05.8131.40	498
05.7316.B1	526	05.7430.74	561	05.7455.GL	531	05.7616.EQ	556	05.8011.40	486	05.8132.14	498
05.7316.EQ	526	05.7430.B1	561	05.7456.74	531	05.7616.GL	556	05.8012.14	486	05.8132.40	498
05.7316.GL	526	05.7430.EQ	561	05.7456.B1	531	05.7617.74	557	05.8012.40	486	05.8133.14	498
05.7317.74	526	05.7430.GL	561	05.7456.EQ	531	05.7617.B1	557	05.8013.14	487	05.8133.40	498
05.7317.B1	526	05.7431.74	561	05.7456.GL	531	05.7617.EQ	557	05.8013.40	487	05.8140.14	500
05.7317.EQ	526	05.7431.B1	561	05.7457.74	531	05.7617.GL	557	05.8014.14	487	05.8140.40	500
05.7317.GL	526	05.7431.EQ	561	05.7457.B1	531	05.7618.74	557	05.8014.40	487	05.8141.14	500
05.7400.74	568	05.7431.GL	561	05.7457.EQ	531	05.7618.B1	557	05.8015.14	487	05.8141.40	500
05.7400.B1	568	05.7432.74	564	05.7457.GL	531	05.7618.EQ	557	05.8015.40	487	05.8142.14	500
05.7400.EQ	568	05.7432.B1	564	05.7458.74	535	05.7618.GL	557	05.8016.14	488	05.8142.40	500
05.7400.GL	568	05.7432.EQ	564	05.7458.B1	535	05.7620.74	554	05.8016.40	488	05.8143.14	500
05.7401.74	568	05.7432.GL	564	05.7458.EQ	535	05.7620.B1	554	05.8017.14	488	05.8143.40	500
05.7401.B1	568	05.7433.74	564	05.7458.GL	535	05.7620.EQ	554	05.8017.40	488	05.8145.14	502
05.7401.EQ	568	05.7433.B1	564	05.7459.74	535	05.7620.GL	554	05.8018.14	488	05.8145.40	502
05.7401.GL	568	05.7433.EQ	564	05.7459.B1	535	05.7621.74	554	05.8018.40	488	05.8146.14	502
05.7402.74	568	05.7433.GL	564	05.7459.EQ	535	05.7621.B1	554	05.8020.14	489	05.8146.40	502
05.7402.B1	568	05.7434.74	574	05.7459.GL	535	05.7621.EQ	554	05.8020.40	489	05.8147.14	502
05.7402.EQ	568	05.7434.B1	574	05.7460.74	535	05.7621.GL	554	05.8021.14	489	05.8147.40	502
05.7402.GL	568	05.7434.EQ	574	05.7460.B1	535	05.7622.74	555	05.8021.40	489	05.8148.14	502
05.7403.74	568	05.7434.GL	574	05.7460.EQ	535	05.7622.B1	555	05.8022.14	489	05.8148.40	502
05.7403.B1	568	05.7435.74	574	05.7460.GL	535	05.7622.EQ	555	05.8022.40	489	05.8150.14	504
05.7403.EQ	568	05.7435.B1	574	05.7461.74	535	05.7622.GL	555	05.8023.14	490	05.8150.40	504
05.7403.GL	568	05.7435.EQ	574	05.7461.B1	535	05.7623.74	555	05.8023.40	490	05.8151.14	504
05.7404.74	568	05.7435.GL	574	05.7461.EQ	535	05.7623.B1	555	05.8024.14	490	05.8151.40	504
05.7404.B1	568	05.7436.74	576	05.7461.GL	535	05.7623.EQ	555	05.8024.40	490	05.8152.14	504
05.7404.EQ	568	05.7436.B1	576	05.7462.74	538	05.7623.GL	555	05.8025.14	490	05.8152.40	504
05.7404.GL	568	05.7436.EQ	576	05.7462.B1	538	05.7625.74	554	05.8025.40	490	05.8153.14	504
05.7405.74	568	05.7436.GL	576	05.7462.EQ	538	05.7625.B1	554	05.8026.14	491	05.8153.40	504
05.7405.B1	568	05.7437.74	576	05.7462.GL	538	05.7625.EQ	554	05.8026.40	491	05.8160.14	500
05.7405.EQ	568	05.7437.B1	576	05.7463.74	538	05.7625.GL	554	05.8027.14	491	05.8160.40	500
05.7405.GL	568	05.7437.EQ	576	05.7463.B1	538	05.7626.74	554	05.8027.40	491	05.8161.14	500
05.7406.74	564	05.7437.GL	576	05.7463.EQ	538	05.7626.B1	554	05.8028.14	491	05.8161.40	500
05.7406.B1	564	05.7438.74	571	05.7463.GL	538	05.7626.EQ	554	05.8028.40	491	05.8162.14	500
05.7406.EQ	564	05.7438.B1	571	05.7464.74	538	05.7626.GL	554	05.8030.14	489	05.8162.40	500
05.7406.GL	564	05.7438.EQ	571	05.7464.B1	538	05.7627.74	555	05.8030.40	489	05.8163.14	500
05.7407.74	564	05.7438.GL	571	05.7464.EQ	538	05.7627.B1	555	05.8031.14	489	05.8163.40	500
05.7407.B1	564	05.7439.74	571	05.7464.GL	538	05.7627.EQ	555	05.8031.40	489	05.8165.14	502
05.7407.EQ	564	05.7439.B1	571	05.7465.74	538	05.7627.GL	555	05.8032.14	489	05.8165.40	502
05.7407.GL	564	05.7439.EQ	571	05.7465.B1	538	05.7628.74	555	05.8032.40	489	05.8166.14	502
05.7408.74	564	05.7439.GL	571	05.7465.EQ	538	05.7628.B1	555	05.8033.14	490	05.8166.40	502
05.7408.B1	564	05.7440.74	561	05.7465.GL	538	05.7628.EQ	555	05.8033.40	490	05.8167.14	502
05.7408.EQ	564	05.7440.B1	561	05.7600.74	554	05.7628.GL	555	05.8034.14	490	05.8167.40	502
05.7408.GL	564	05.7440.EQ	561	05.7600.B1	554	05.7630.74	556	05.8034.40	490	05.8168.14	502
05.7409.74	564	05.7440.GL	561	05.7600.EQ	554	05.7630.B1	556	05.8035.14	490	05.8168.40	502
05.7409.B1	564	05.7441.74	561	05.7600.GL	554	05.7630.EQ	556	05.8035.40	490	05.8170.14	504
05.7409.EQ	564	05.7441.B1	561	05.7601.74	554	05.7630.GL	556	05.8036.14	491	05.8170.40	504
05.7409.GL	564	05.7441.EQ	561	05.7601.B1	554	05.7631.74	556	05.8036.40	491	05.8171.14	504
05.7410.74	528	05.7441.GL	561	05.7601.EQ	554	05.7631.B1	556	05.8037.14	491	05.8171.40	504
05.7410.B1	528	05.7442.74	571	05.7601.GL	554	05.7631.EQ	556	05.8037.40	491	05.8172.14	504
05.7410.EQ	528	05.7442.B1	571	05.7602.74	555	05.7631.GL	556	05.8038.14	491	05.8172.40	504
05.7410.GL	528	05.7442.EQ	571	05.7602.B1	555	05.7632.74	557	05.8038.40	491	05.8173.14	504</

# QUICK SEARCH OF PRODUCT

Ref.	Page	Ref.	Page	Ref.	Page	Ref.	Page	Ref.	Page	Ref.	Page
05.8203.14	497	05.8307.40.CB	506	05.9000.ER.CB	54	05.9003.14.1V	227	05.9006.EQ.1V	54	05.9008.ES	227
05.8203.40	497	05.8307.40.DA	506	05.9000.ER.CB	226	05.9003.14.CB	55	05.9006.EQ.1V	226	05.9008.ES.1V	55
05.8204.14	497	05.8307.40.NI	506	05.9000.ER.DA	54	05.9003.14.CB	227	05.9006.EQ.CB	54	05.9008.ES.1V	227
05.8204.40	497	05.8311.14.1V	507	05.9000.ER.DA	226	05.9003.14.DA	55	05.9006.EQ.CB	226	05.9008.ES.CB	55
05.8205.14	497	05.8311.14.CB	507	05.9000.ES	54	05.9003.14.DA	227	05.9006.EQ.DA	54	05.9008.ES.CB	227
05.8205.40	497	05.8311.14.DA	507	05.9000.ES	226	05.9003.40	55	05.9006.EQ.DA	226	05.9008.ES.DA	55
05.8206.14	499	05.8311.14.NI	507	05.9000.ES.1V	54	05.9003.40	227	05.9006.ER	54	05.9008.ES.DA	227
05.8206.40	499	05.8311.40.1V	507	05.9000.ES.1V	226	05.9003.40.1V	55	05.9006.ER	226	05.9030.14	56
05.8207.14	499	05.8311.40.CB	507	05.9000.ES.CB	54	05.9003.40.1V	227	05.9006.ER.1V	54	05.9030.14	228
05.8207.40	499	05.8311.40.DA	507	05.9000.ES.CB	226	05.9003.40.CB	55	05.9006.ER.1V	226	05.9030.14.1V	56
05.8208.14	499	05.8311.40.NI	507	05.9000.ES.DA	54	05.9003.40.CB	227	05.9006.ER.CB	54	05.9030.14.1V	228
05.8208.40	499	05.8312.14.1V	507	05.9000.ES.DA	226	05.9003.40.DA	55	05.9006.ER.CB	226	05.9030.14.CB	56
05.8210.14	495	05.8312.14.CB	507	05.9001.14	54	05.9003.40.DA	227	05.9006.ER.DA	54	05.9030.14.CB	228
05.8210.40	495	05.8312.14.DA	507	05.9001.14	226	05.9003.EQ	55	05.9006.ER.DA	226	05.9030.14.DA	56
05.8211.14	495	05.8312.14.NI	507	05.9001.14.1V	54	05.9003.EQ	227	05.9006.ES	54	05.9030.14.DA	228
05.8211.40	495	05.8312.40.1V	507	05.9001.14.1V	226	05.9003.EQ.1V	55	05.9006.ES	226	05.9030.40	56
05.8212.14	495	05.8312.40.CB	507	05.9001.14.CB	54	05.9003.EQ.1V	227	05.9006.ES.1V	54	05.9030.40	228
05.8212.40	495	05.8312.40.DA	507	05.9001.14.CB	226	05.9003.EQ.CB	55	05.9006.ES.1V	226	05.9030.40.1V	56
05.8213.14	497	05.8312.40.NI	507	05.9001.14.DA	54	05.9003.EQ.CB	227	05.9006.ES.CB	54	05.9030.40.1V	228
05.8213.40	497	05.8341.14.1V	508	05.9001.14.DA	226	05.9003.EQ.DA	55	05.9006.ES.CB	226	05.9030.40.CB	56
05.8214.14	497	05.8341.14.CB	508	05.9001.40	54	05.9003.EQ.DA	227	05.9006.ES.DA	54	05.9030.40.CB	228
05.8214.40	497	05.8341.14.DA	508	05.9001.40	226	05.9003.EQ.DA	55	05.9006.ES.DA	226	05.9030.40.DA	56
05.8215.14	497	05.8341.14.NI	508	05.9001.40.1V	54	05.9003.ER	227	05.9007.14	55	05.9030.40.DA	228
05.8215.40	497	05.8341.40.1V	508	05.9001.40.1V	226	05.9003.ER.1V	55	05.9007.14	227	05.9030.EQ	56
05.8216.14	499	05.8341.40.CB	508	05.9001.40.CB	54	05.9003.ER.1V	227	05.9007.14.1V	55	05.9030.EQ	228
05.8216.40	499	05.8341.40.DA	508	05.9001.40.CB	226	05.9003.ER.CB	55	05.9007.14.1V	227	05.9030.EQ.1V	56
05.8217.14	499	05.8341.40.NI	508	05.9001.40.DA	54	05.9003.ER.CB	227	05.9007.14.CB	55	05.9030.EQ.1V	228
05.8217.40	499	05.8342.14.1V	508	05.9001.40.DA	226	05.9003.ER.DA	55	05.9007.14.CB	227	05.9030.EQ.CB	56
05.8218.14	499	05.8342.14.CB	508	05.9001.EQ	54	05.9003.ER.DA	227	05.9007.14.DA	55	05.9030.EQ.CB	228
05.8218.40	499	05.8342.14.DA	508	05.9001.EQ	226	05.9003.ES	55	05.9007.14.DA	227	05.9030.EQ.DA	56
05.8220.14	501	05.8342.14.NI	508	05.9001.EQ.1V	54	05.9003.ES	227	05.9007.40	55	05.9030.EQ.DA	228
05.8220.40	501	05.8342.40.1V	508	05.9001.EQ.1V	226	05.9003.ES.1V	55	05.9007.40	227	05.9030.ER	56
05.8221.14	501	05.8342.40.CB	508	05.9001.EQ.CB	54	05.9003.ES.1V	227	05.9007.40.1V	55	05.9030.ER	228
05.8221.40	501	05.8342.40.DA	508	05.9001.EQ.CB	226	05.9003.ES.CB	55	05.9007.40.1V	227	05.9030.ER.1V	56
05.8222.14	501	05.8342.40.NI	508	05.9001.EQ.DA	54	05.9003.ES.CB	227	05.9007.40.CB	55	05.9030.ER.1V	228
05.8222.40	501	05.8346.14.1V	508	05.9001.EQ.DA	226	05.9003.ES.DA	55	05.9007.40.CB	227	05.9030.ER.CB	56
05.8223.14	503	05.8346.14.CB	508	05.9001.ER	54	05.9003.ES.DA	227	05.9007.40.DA	55	05.9030.ER.CB	228
05.8223.40	503	05.8346.14.DA	508	05.9001.ER	226	05.9003.ES.DA	54	05.9007.40.DA	227	05.9030.ER.DA	56
05.8224.14	503	05.8346.14.NI	508	05.9001.ER.1V	54	05.9005.14	226	05.9007.EQ	55	05.9030.ER.DA	228
05.8224.40	503	05.8346.40.1V	508	05.9001.ER.1V	226	05.9005.14.1V	54	05.9007.EQ	227	05.9030.ES	56
05.8225.14	503	05.8346.40.CB	508	05.9001.ER.CB	54	05.9005.14.1V	226	05.9007.EQ.1V	55	05.9030.ES	228
05.8225.40	503	05.8346.40.DA	508	05.9001.ER.CB	226	05.9005.14.CB	54	05.9007.EQ.1V	227	05.9030.ES.1V	56
05.8226.14	505	05.8346.40.NI	508	05.9001.ER.DA	54	05.9005.14.CB	226	05.9007.EQ.CB	55	05.9030.ES.1V	228
05.8226.40	505	05.8347.14.1V	508	05.9001.ER.DA	226	05.9005.14.DA	54	05.9007.EQ.CB	227	05.9030.ES.CB	56
05.8227.14	505	05.8347.14.CB	508	05.9001.ES	54	05.9005.14.DA	226	05.9007.EQ.DA	55	05.9030.ES.CB	228
05.8227.40	505	05.8347.14.DA	508	05.9001.ES	226	05.9005.40	54	05.9007.EQ.DA	227	05.9030.ES.DA	56
05.8228.14	505	05.8347.14.NI	508	05.9001.ES.1V	54	05.9005.40	226	05.9007.ER	55	05.9030.ES.DA	228
05.8228.40	505	05.8347.40.1V	508	05.9001.ES.1V	226	05.9005.40.1V	54	05.9007.ER	227	05.9031.14	56
05.8230.14	501	05.8347.40.CB	508	05.9001.ES.CB	54	05.9005.40.1V	226	05.9007.ER.1V	55	05.9031.14	228
05.8230.40	501	05.8347.40.DA	508	05.9001.ES.CB	226	05.9005.40.CB	54	05.9007.ER.1V	227	05.9031.14.1V	56
05.8231.14	501	05.8347.40.NI	508	05.9001.ES.DA	54	05.9005.40.CB	226	05.9007.ER.CB	55	05.9031.14.1V	228
05.8231.40	501	05.8351.14.1V	509	05.9001.ES.DA	226	05.9005.40.DA	54	05.9007.ER.CB	227	05.9031.14.CB	56
05.8232.14	501	05.8351.14.CB	509	05.9002.14	55	05.9005.40.DA	226	05.9007.ER.DA	55	05.9031.14.CB	228
05.8232.40	501	05.8351.14.DA	509	05.9002.14	227	05.9005.EQ	54	05.9007.ER.DA	227	05.9031.14.DA	56
05.8233.14	503	05.8351.14.NI	509	05.9002.14.1V	55	05.9005.EQ	226	05.9007.ES	55	05.9031.14.DA	228
05.8233.40	503	05.8351.40.1V	509	05.9002.14.1V	227	05.9005.EQ.1V	54	05.9007.ES	227	05.9031.40	56
05.8234.14	503	05.8351.40.CB	509	05.9002.14.CB	55	05.9005.EQ.1V	226	05.9007.ES.1V	55	05.9031.40	228
05.8234.40	503	05.8351.40.DA	509	05.9002.14.CB	227	05.9005.EQ.CB	54	05.9007.ES.1V	227	05.9031.40.1V	56
05.8235.14	503	05.8351.40.NI	509	05.9002.14.DA	55	05.9005.EQ.CB	226	05.9007.ES.CB	55	05.9031.40.1V	228
05.8235.40	503	05.8352.14.1V	509	05.9002.14.DA	227	05.9005.EQ.DA	54	05.9007.ES.CB	227	05.9031.40.CB	56
05.8236.14	505	05.8352.14.CB	509	05.9002.40	55	05.9005.EQ.DA	226	05.9007.ES.DA	55	05.9031.40.CB	228
05.8236.40	505	05.8352.14.DA	509	05.9002.40	227	05.9005.ER	54	05.9007.ES.DA	227	05.9031.40.DA	56
05.8237.14	505	05.8352.14.NI	509	05.9002.40.1V	55	05.9005.ER	226	05.9008.14	55	05.9031.40.DA	228
05.8237.40	505	05.8352.40.1V	509	05.9002.40.1V	227	05.9005.ER.1V	54	05.9008.14	227	05.9031.EQ	56
05.8238.14	505	05.8352.40.CB	509	05.9002.40.CB	55	05.9005.ER.1V	226	05.9008.14.1V	55	05.9031.EQ	228
05.8238.40	505	05.8352.40.DA	509	05.9002.40.CB	227	05.9005.ER.CB	54	05.9008.14.1V	227	05.9031.EQ.1V	56
05.8301.14.1V	506	05.8352.40.NI	509	05.9002.40.DA	55	05.9005.ER.CB	226	05.9008.14.CB	55	05.9031.EQ.1V	228
05.8301.14.CB	506	05.9000.14	54	05.9002.40.DA	227	05.9005.ER.DA	54	05.9008.14.CB	227	05.9031.EQ.CB	56
05.8301.14.DA	506	05.9000.14	226	05.9002.EQ	55	05.9005.ER.DA	226	05.9008.14.DA	55	05.9031.EQ.CB	228
05.8301.14.NI	506	05.9000.14.1V	54	05.9002.EQ	227	05.9005.ES	54	05.9008.14.DA	227	05.9031.EQ.DA	56
05.8301.40.1V	506	05.9000.14.1V	226	05.9002.EQ.1V	55	05.9005.ES	226	05.9008.40	55	05.9031.EQ.DA	228
05.8301.40.CB	506	05.9000.14.CB	54	05.9002.EQ.1V	227	05.9005.ES.1V	54	05.9008.40	227	05.9031.ER	56
05.8301.40.DA	506	05.9000.14.CB	226	05.9002.EQ.CB	55	05.9005.ES.1V	226	05.9008.40.1V	55	05.9031.ER	228
05.8301.40.NI	506	05.9000.14.DA	54	05.9002.EQ.CB	227	05.9005.ES.CB	54	05.9008.40.1V	227	05.9031.ER.1V	56
05.8302.14.1V	506	05.9000.14.DA	226	05.9002.EQ.DA	55	05.9005.ES.CB	226	05.9008.40.CB	55	05.9031.ER.1V	228
05.8302.14.CB	506	05.9000.40	54	05.9002.EQ.DA	227	05.9005.ES.DA	54	05.9008.40.CB	227	05.9031.ER.CB	56
05.8302.14.DA	506	05.9000.40	226	05.9002.ER	55	05.9005.ES.DA	226	05.9008.40.DA	55	05.9031.ER.CB	228
05.8302.14.NI	506	05.9000.40.1V	54	05.9002.ER	227	05.9006.14	54	05.9008.40.DA	227	05.9031.ER.DA	56
05.8302.40.1V	506	05.9000.40.1V	226	05.9002.ER.1V	55	05.9006.14	226	05.9008.EQ	55	05.9031.ER.DA	228
05.8302.40.CB	506	05.9000.40.CB	54	05.9002.ER.1V	227	05.9006.14.1V	54	05.9008.EQ	227	05.9031.ES	56
05.8302.40.DA	506	05.9000.40.CB	226	05.9002.ER.CB	55	05.9006.14.1V	226	05.9008.EQ.1V	55	05.9031.ES	228
05.8302.40.NI	506	05.9000.40.DA	54	05.9002.ER.CB	227	05.9006.14.CB	54	05.9008.EQ.1V	227	05.9031.ES.1V	56
05.8306.14.1V	506	05.9000.40.DA	226	05.9002							

# QUICK SEARCH OF PRODUCT

Ref.	Page	Ref.	Page	Ref.	Page	Ref.	Page	Ref.	Page	Ref.	Page
05.9032.40	57	05.9036.EQ.DA	228	05.9060.ES.DA	58	05.9063.40.CB	231	05.9065.ER.CB	58	05.9068.14.1V	231
05.9032.40	229	05.9036.ER	56	05.9060.ES.DA	230	05.9063.40.DA	59	05.9065.ER.CB	230	05.9068.14.CB	59
05.9032.40.1V	57	05.9036.ER	228	05.9061.40	58	05.9063.40.DA	231	05.9065.ER.DA	58	05.9068.14.CB	231
05.9032.40.1V	229	05.9036.ER.1V	56	05.9061.40	230	05.9063.EQ	59	05.9065.ER.DA	230	05.9068.14.DA	59
05.9032.40.CB	57	05.9036.ER.1V	228	05.9061.14.1V	58	05.9063.EQ	231	05.9065.ES	58	05.9068.14.DA	231
05.9032.40.CB	229	05.9036.ER.CB	56	05.9061.14.1V	230	05.9063.EQ.1V	59	05.9065.ES	230	05.9068.40	59
05.9032.40.DA	57	05.9036.ER.CB	228	05.9061.14.CB	58	05.9063.EQ.1V	231	05.9065.ES.1V	58	05.9068.40	231
05.9032.40.DA	229	05.9036.ER.DA	56	05.9061.14.CB	230	05.9063.EQ.CB	59	05.9065.ES.1V	230	05.9068.40.1V	59
05.9032.EQ	57	05.9036.ER.DA	228	05.9061.14.DA	58	05.9063.EQ.CB	231	05.9065.ES.CB	58	05.9068.40.1V	231
05.9032.EQ	229	05.9036.ES	56	05.9061.14.DA	230	05.9063.EQ.DA	59	05.9065.ES.CB	230	05.9068.40.CB	59
05.9032.EQ.1V	57	05.9036.ES	228	05.9061.40	58	05.9063.EQ.DA	231	05.9065.ES.DA	58	05.9068.40.CB	231
05.9032.EQ.1V	229	05.9036.ES.1V	56	05.9061.40	230	05.9063.ER	59	05.9065.ES.DA	230	05.9068.40.DA	59
05.9032.EQ.CB	57	05.9036.ES.1V	228	05.9061.40.1V	58	05.9063.ER	231	05.9066.14	58	05.9068.40.DA	231
05.9032.EQ.CB	229	05.9036.ES.CB	56	05.9061.40.1V	230	05.9063.ER.1V	59	05.9066.14	230	05.9068.EQ	59
05.9032.EQ.DA	57	05.9036.ES.CB	228	05.9061.40.CB	58	05.9063.ER.1V	231	05.9066.14.1V	58	05.9068.EQ	231
05.9032.EQ.DA	229	05.9036.ES.DA	56	05.9061.40.CB	230	05.9063.ER.CB	59	05.9066.14.1V	230	05.9068.EQ.1V	59
05.9032.ER	57	05.9036.ES.DA	228	05.9061.40.DA	58	05.9063.ER.CB	231	05.9066.14.CB	58	05.9068.EQ.1V	231
05.9032.ER	229	05.9037.14	57	05.9061.40.DA	230	05.9063.ER.DA	59	05.9066.14.CB	230	05.9068.EQ.CB	59
05.9032.ER.1V	57	05.9037.14	229	05.9061.EQ	58	05.9063.ER.DA	231	05.9066.14.DA	58	05.9068.EQ.CB	231
05.9032.ER.1V	229	05.9037.14.1V	57	05.9061.EQ	230	05.9063.ES	59	05.9066.14.DA	230	05.9068.EQ.DA	59
05.9032.ER.CB	57	05.9037.14.1V	229	05.9061.EQ.1V	58	05.9063.ES	231	05.9066.40	58	05.9068.EQ.DA	231
05.9032.ER.CB	229	05.9037.14.CB	57	05.9061.EQ.1V	230	05.9063.ES.1V	59	05.9066.40	230	05.9068.ER	59
05.9032.ER.DA	57	05.9037.14.CB	229	05.9061.EQ.CB	58	05.9063.ES.1V	231	05.9066.40.1V	58	05.9068.ER	231
05.9032.ER.DA	229	05.9037.14.DA	57	05.9061.EQ.CB	230	05.9063.ES.CB	59	05.9066.40.1V	230	05.9068.ER.1V	59
05.9032.ES	57	05.9037.14.DA	229	05.9061.EQ.CB	230	05.9063.ES.CB	231	05.9066.40.CB	58	05.9068.ER.1V	231
05.9032.ES	229	05.9037.40	57	05.9061.EQ.CB	230	05.9063.ES.DA	59	05.9066.40.CB	230	05.9068.ER.CB	59
05.9032.ES.1V	57	05.9037.40	229	05.9061.EQ.CB	230	05.9063.ES.DA	231	05.9066.40.DA	58	05.9068.ER.CB	231
05.9032.ES.1V	229	05.9037.40.1V	57	05.9061.ER	230	05.9064.14	60	05.9066.40.DA	230	05.9068.ER.DA	59
05.9032.ES.CB	57	05.9037.40.1V	229	05.9061.ER.1V	58	05.9064.14	232	05.9066.EQ	58	05.9068.ER.DA	231
05.9032.ES.CB	229	05.9037.40.CB	57	05.9061.ER.1V	230	05.9064.14.1V	60	05.9066.EQ	230	05.9068.ES	59
05.9032.ES.DA	57	05.9037.40.CB	229	05.9061.ER.CB	58	05.9064.14.1V	232	05.9066.EQ.1V	58	05.9068.ES	231
05.9032.ES.DA	229	05.9037.40.DA	57	05.9061.ER.CB	230	05.9064.14.CB	60	05.9066.EQ.1V	230	05.9068.ES.1V	59
05.9035.14	56	05.9037.40.DA	229	05.9061.ER.DA	58	05.9064.14.CB	232	05.9066.EQ.CB	58	05.9068.ES.1V	231
05.9035.14	228	05.9037.EQ	57	05.9061.ER.DA	230	05.9064.14.DA	60	05.9066.EQ.CB	230	05.9068.ES.CB	59
05.9035.14.1V	56	05.9037.EQ	229	05.9061.ES	58	05.9064.14.DA	232	05.9066.EQ.CB	230	05.9068.ES.CB	231
05.9035.14.1V	228	05.9037.EQ.1V	57	05.9061.ES	230	05.9064.14.DA	60	05.9066.EQ.DA	230	05.9068.ES.DA	59
05.9035.14.CB	56	05.9037.EQ.1V	229	05.9061.ES.1V	58	05.9064.40	232	05.9066.ER	58	05.9068.ES.DA	231
05.9035.14.CB	228	05.9037.EQ.CB	57	05.9061.ES.1V	230	05.9064.40.1V	60	05.9066.ER	230	05.9068.14	60
05.9035.14.DA	56	05.9037.EQ.CB	229	05.9061.ES.CB	58	05.9064.40.1V	232	05.9066.ER.1V	58	05.9069.14	232
05.9035.14.DA	228	05.9037.EQ.DA	57	05.9061.ES.CB	230	05.9064.40.CB	60	05.9066.ER.1V	230	05.9069.14.1V	60
05.9035.40	56	05.9037.EQ.DA	229	05.9061.ES.DA	58	05.9064.40.CB	232	05.9066.ER.CB	58	05.9069.14.1V	232
05.9035.40	228	05.9037.ER	57	05.9061.ES.DA	230	05.9064.40.DA	60	05.9066.ER.CB	230	05.9069.14.CB	60
05.9035.40.1V	56	05.9037.ER	229	05.9062.14	59	05.9064.40.DA	232	05.9066.ER.DA	58	05.9069.14.CB	232
05.9035.40.1V	228	05.9037.ER.1V	57	05.9062.14	231	05.9064.40.DA	60	05.9066.ER.DA	230	05.9069.14.DA	60
05.9035.40.CB	56	05.9037.ER.1V	229	05.9062.14.1V	59	05.9064.EQ	232	05.9066.ES	58	05.9069.14.DA	232
05.9035.40.CB	228	05.9037.ER.CB	57	05.9062.14.1V	231	05.9064.EQ.1V	60	05.9066.ES	230	05.9069.40	60
05.9035.40.DA	56	05.9037.ER.CB	229	05.9062.14.CB	59	05.9064.EQ.1V	232	05.9066.ES.1V	58	05.9069.40	232
05.9035.40.DA	228	05.9037.ER.DA	57	05.9062.14.CB	231	05.9064.EQ.CB	60	05.9066.ES.1V	230	05.9069.40.1V	60
05.9035.40	56	05.9037.ER.DA	229	05.9062.14.CB	231	05.9064.EQ.CB	232	05.9066.ES.CB	58	05.9069.40.1V	232
05.9035.EQ	228	05.9037.ER.DA	229	05.9062.14.DA	59	05.9064.EQ.CB	232	05.9066.ES.CB	230	05.9069.40.CB	60
05.9035.EQ	228	05.9037.ES	57	05.9062.14.DA	231	05.9064.EQ.DA	60	05.9066.ES.CB	230	05.9069.40.CB	60
05.9035.EQ.1V	56	05.9037.ES	229	05.9062.40	59	05.9064.EQ.DA	232	05.9066.ES.DA	58	05.9069.40.CB	232
05.9035.EQ.1V	228	05.9037.ES.1V	57	05.9062.40	231	05.9064.EQ.DA	231	05.9066.ES.DA	230	05.9069.40.DA	60
05.9035.EQ.CB	56	05.9037.ES.1V	229	05.9062.40.1V	59	05.9064.ER	232	05.9067.14	59	05.9069.40.DA	232
05.9035.EQ.CB	228	05.9037.ES.CB	57	05.9062.40.1V	231	05.9064.ER.1V	60	05.9067.14	231	05.9069.EQ	60
05.9035.EQ.DA	56	05.9037.ES.CB	229	05.9062.40.CB	59	05.9064.ER.1V	232	05.9067.14.1V	59	05.9069.EQ	232
05.9035.EQ.DA	228	05.9037.ES.DA	57	05.9062.40.CB	231	05.9064.ER.CB	60	05.9067.14.1V	231	05.9069.EQ.1V	60
05.9035.ER	56	05.9037.ES.DA	229	05.9062.40.DA	59	05.9064.ER.CB	232	05.9067.14.CB	59	05.9069.EQ.1V	232
05.9035.ER	228	05.9060.14	58	05.9062.40.DA	231	05.9064.ER.DA	60	05.9067.14.CB	231	05.9069.EQ.CB	60
05.9035.ER.1V	56	05.9060.14	230	05.9062.40.DA	231	05.9064.ER.DA	232	05.9067.14.DA	59	05.9069.EQ.CB	232
05.9035.ER.1V	228	05.9060.14.1V	58	05.9062.EQ	231	05.9064.ES	60	05.9067.14.DA	231	05.9069.EQ.DA	60
05.9035.ER.CB	56	05.9060.14.1V	230	05.9062.EQ	59	05.9064.ES	232	05.9067.40	59	05.9069.EQ.DA	232
05.9035.ER.CB	228	05.9060.14.CB	58	05.9062.EQ.1V	231	05.9064.ES.1V	60	05.9067.40	231	05.9069.ER	60
05.9035.ER.DA	56	05.9060.14.CB	230	05.9062.EQ.CB	59	05.9064.ES.1V	232	05.9067.40.1V	59	05.9069.ER	232
05.9035.ER.DA	228	05.9060.14.DA	58	05.9062.EQ.CB	231	05.9064.ES.CB	60	05.9067.40.1V	231	05.9069.ER.1V	60
05.9035.ES	56	05.9060.14.DA	230	05.9062.EQ.DA	59	05.9064.ES.CB	232	05.9067.40.CB	59	05.9069.ER.1V	232
05.9035.ES	228	05.9060.40	58	05.9062.EQ.DA	231	05.9064.ES.DA	60	05.9067.40.CB	231	05.9069.ER.CB	60
05.9035.ES.1V	56	05.9060.40	230	05.9062.ER	59	05.9064.ES.DA	232	05.9067.40.DA	59	05.9069.ER.CB	232
05.9035.ES.1V	228	05.9060.40.1V	58	05.9062.ER	231	05.9065.14	58	05.9067.40.DA	231	05.9069.ER.CB	232
05.9035.ES.CB	56	05.9060.40.1V	230	05.9062.ER.1V	59	05.9065.14	230	05.9067.EQ	59	05.9069.ER.DA	232
05.9035.ES.CB	228	05.9060.40.CB	58	05.9062.ER.1V	231	05.9065.14.1V	58	05.9067.EQ	231	05.9069.ES	60
05.9035.ES.DA	56	05.9060.40.CB	230	05.9062.ER.CB	59	05.9065.14.1V	230	05.9067.EQ.1V	59	05.9069.ES	232
05.9035.ES.DA	228	05.9060.40.DA	58	05.9062.ER.CB	231	05.9065.14.CB	58	05.9067.EQ.1V	231	05.9069.ES.1V	60
05.9036.14	56	05.9060.40.DA	230	05.9062.ER.DA	59	05.9065.14.CB	230	05.9067.EQ.CB	59	05.9069.ES.1V	232
05.9036.14	228	05.9060.EQ	58	05.9062.ER.DA	231	05.9065.14.DA	58	05.9067.EQ.CB	231	05.9069.ES.CB	60
05.9036.14.1V	56	05.9060.EQ	230	05.9062.ES	59	05.9065.14.DA	230	05.9067.EQ.CB	231	05.9069.ES.CB	232
05.9036.14.1V	228	05.9060.EQ.1V	58	05.9062.ES	231	05.9065.40	58	05.9067.EQ.DA	231	05.9069.ES.DA	60
05.9036.14.CB	56	05.9060.EQ.1V	230	05.9062.ES.1V	59	05.9065.40	230	05.9067.ER	59	05.9069.ES.DA	232
05.9036.14.CB	228	05.9060.EQ.CB	58	05.9062.ES.1V	231	05.9065.40.1V	58	05.9067.ER	231	05.9100.14	176
05.9036.14.DA	56	05.9060.EQ.CB	230	05.9062.ES.CB	59	05.9065.40.1V	230	05.9067.ER.1V	59	05.9100.14.1V	176
05.9036.14.DA	228	05.9060.EQ.DA	58	05.9062.ES.CB	231	05.9065.40.CB	58	05.9067.ER.1V	231	05.9100.14.CB	176
05.9036.40	56	05.9060.EQ.DA	230	05.9062.ES.DA	59	05.9065.40.CB	230	05.9067.ER.CB	59	05.9100.14.DA	176
05.9036.40	228	05.9060.ER	58	05.9062.ES.DA	231	05.9065.40.DA	58	05.9067.ER.CB	231	05.9100.40	176



# QUICK SEARCH OF PRODUCT

Ref.	Page	Ref.	Page	Ref.	Page	Ref.	Page	Ref.	Page	Ref.	Page
05.9100.ES.CB	176	05.9106.ER.1V	176	05.9132.EQ	179	05.9206.40AC6	636	05.9235.EQACB	638	05.9240.ES	638
05.9100.ES.DA	176	05.9106.ER.CB	176	05.9132.EQ.1V	179	05.9206.40ACB	636	05.9235.EQADA	638	05.9240.ESACB	638
05.9101.14	176	05.9106.ER.DA	176	05.9132.EQ.CB	179	05.9206.40ADA	636	05.9235.ER	638	05.9240.ESADA	638
05.9101.14.1V	176	05.9106.ES	176	05.9132.EQ.DA	179	05.9206.40AYU	636	05.9235.ERACB	638	05.9241.14	638
05.9101.14.CB	176	05.9106.ES.1V	176	05.9132.ER	179	05.9206.EQ	636	05.9235.ERADA	638	05.9241.14ACB	638
05.9101.14.DA	176	05.9106.ES.CB	176	05.9132.ER.1V	179	05.9206.EQACB	636	05.9235.ES	638	05.9241.14ADA	638
05.9101.40	176	05.9106.ES.DA	176	05.9132.ER.CB	179	05.9206.EQADA	636	05.9235.ESACB	638	05.9241.40	638
05.9101.40.1V	176	05.9107.14	177	05.9132.ER.DA	179	05.9206.ER	636	05.9235.ESADA	638	05.9241.40.78	638
05.9101.40.CB	176	05.9107.14.1V	177	05.9132.ES	179	05.9206.ERACB	636	05.9236.14	638	05.9241.40AC6	638
05.9101.40.DA	176	05.9107.14.CB	177	05.9132.ES.1V	179	05.9206.ERADA	636	05.9236.14ACB	638	05.9241.40ACB	638
05.9101.EQ	176	05.9107.14.DA	177	05.9132.ES.CB	179	05.9206.ES	636	05.9236.14ADA	638	05.9241.40ADA	638
05.9101.EQ.1V	176	05.9107.40	177	05.9132.ES.DA	179	05.9206.ESACB	636	05.9236.40	638	05.9241.40AYU	638
05.9101.EQ.CB	176	05.9107.40.1V	177	05.9135.14	178	05.9206.ESADA	636	05.9236.40.78	638	05.9241.EQ	638
05.9101.EQ.DA	176	05.9107.40.CB	177	05.9135.14.1V	178	05.9207.14	637	05.9236.40AC6	638	05.9241.EQACB	638
05.9101.ER	176	05.9107.40.DA	177	05.9135.14.CB	178	05.9207.14ACB	637	05.9236.40ACB	638	05.9241.EQADA	638
05.9101.ER.1V	176	05.9107.EQ	177	05.9135.14.DA	178	05.9207.14ADA	637	05.9236.40ADA	638	05.9241.ER	638
05.9101.ER.CB	176	05.9107.EQ.1V	177	05.9135.40	178	05.9207.40	637	05.9236.40AYU	638	05.9241.ERACB	638
05.9101.ER.DA	176	05.9107.EQ.CB	177	05.9135.40.1V	178	05.9207.40.78	637	05.9236.EQ	638	05.9241.ERADA	638
05.9101.ES	176	05.9107.EQ.DA	177	05.9135.40.CB	178	05.9207.40AC6	637	05.9236.EQACB	638	05.9241.ES	638
05.9101.ES.1V	176	05.9107.ER	177	05.9135.40.DA	178	05.9207.40ACB	637	05.9236.EQADA	638	05.9241.ESACB	638
05.9101.ES.CB	176	05.9107.ER.1V	177	05.9135.EQ	178	05.9207.40ADA	637	05.9236.ER	638	05.9241.ESADA	638
05.9101.ES.DA	176	05.9107.ER.CB	177	05.9135.EQ.1V	178	05.9207.40AYU	637	05.9236.ERACB	638	05.9242.14	639
05.9102.14	177	05.9107.ER.DA	177	05.9135.EQ.CB	178	05.9207.EQ	637	05.9236.ERADA	638	05.9242.14ACB	639
05.9102.14.1V	177	05.9107.ES	177	05.9135.EQ.DA	178	05.9207.EQACB	637	05.9236.ES	638	05.9242.14ADA	639
05.9102.14.CB	177	05.9107.ES.1V	177	05.9135.ER	178	05.9207.EQADA	637	05.9236.ESACB	638	05.9242.40	639
05.9102.14.DA	177	05.9107.ES.CB	177	05.9135.ER.1V	178	05.9207.ER	637	05.9236.ESADA	638	05.9242.40.78	639
05.9102.40	177	05.9107.ES.DA	177	05.9135.ER.CB	178	05.9207.ERACB	637	05.9237.14	639	05.9242.40AC6	639
05.9102.40.1V	177	05.9108.14	177	05.9135.ER.DA	178	05.9207.ERADA	637	05.9237.14ACB	639	05.9242.40ACB	639
05.9102.40.CB	177	05.9108.14.1V	177	05.9135.ES	178	05.9207.ES	637	05.9237.14ADA	639	05.9242.40ADA	639
05.9102.40.DA	177	05.9108.14.CB	177	05.9135.ES.1V	178	05.9207.ESACB	637	05.9237.40	639	05.9242.40AYU	639
05.9102.EQ	177	05.9108.14.DA	177	05.9135.ES.CB	178	05.9207.ESADA	637	05.9237.40.78	639	05.9242.EQ	639
05.9102.EQ.1V	177	05.9108.40	177	05.9135.ES.DA	178	05.9210.14	636	05.9237.40AC6	639	05.9242.EQACB	639
05.9102.EQ.CB	177	05.9108.40.1V	177	05.9136.14	178	05.9210.14ACB	636	05.9237.40ACB	639	05.9242.EQADA	639
05.9102.EQ.DA	177	05.9108.40.CB	177	05.9136.14.1V	178	05.9210.14ADA	636	05.9237.40ADA	639	05.9242.ER	639
05.9102.ER	177	05.9108.40.DA	177	05.9136.14.CB	178	05.9210.40	636	05.9237.40AYU	639	05.9242.ERACB	639
05.9102.ER.1V	177	05.9108.EQ	177	05.9136.14.DA	178	05.9210.40.78	636	05.9237.EQ	639	05.9242.ERADA	639
05.9102.ER.CB	177	05.9108.EQ.1V	177	05.9136.40	178	05.9210.40AC6	636	05.9237.EQACB	639	05.9242.ES	639
05.9102.ER.DA	177	05.9108.EQ.CB	177	05.9136.40.1V	178	05.9210.40ACB	636	05.9237.EQADA	639	05.9242.ESACB	639
05.9102.ES	177	05.9108.EQ.DA	177	05.9136.40.CB	178	05.9210.40ADA	636	05.9237.ER	639	05.9242.ESADA	639
05.9102.ES.1V	177	05.9108.ER	177	05.9136.40.DA	178	05.9210.40AYU	636	05.9237.ERACB	639	05.9243.14	639
05.9102.ES.CB	177	05.9108.ER.1V	177	05.9136.40.DA	178	05.9210.EQ	636	05.9237.ERADA	639	05.9243.14ACB	639
05.9102.ES.DA	177	05.9108.ER.CB	177	05.9136.EQ.1V	178	05.9210.EQACB	636	05.9237.ES	639	05.9243.14ADA	639
05.9103.14	177	05.9108.ER.DA	177	05.9136.EQ.CB	178	05.9210.EQADA	636	05.9237.ESACB	639	05.9243.40	639
05.9103.14.1V	177	05.9108.ES	177	05.9136.EQ.DA	178	05.9210.ER	636	05.9237.ESADA	639	05.9243.40.78	639
05.9103.14.CB	177	05.9108.ES.1V	177	05.9136.ER	178	05.9210.ERACB	636	05.9238.14	639	05.9243.40AC6	639
05.9103.14.DA	177	05.9108.ES.CB	177	05.9136.ER.1V	178	05.9210.ERADA	636	05.9238.14ACB	639	05.9243.40ACB	639
05.9103.40	177	05.9108.ES.DA	177	05.9136.ER.CB	178	05.9210.ES	636	05.9238.14ADA	639	05.9243.40ADA	639
05.9103.40.1V	177	05.9130.14	178	05.9136.ER.DA	178	05.9210.ESACB	636	05.9238.40	639	05.9243.40AYU	639
05.9103.40.CB	177	05.9130.14.1V	178	05.9136.ES	178	05.9210.ESADA	636	05.9238.40.78	639	05.9243.EQ	639
05.9103.40.DA	177	05.9130.14.CB	178	05.9136.ES.1V	178	05.9211.14	636	05.9238.40AC6	639	05.9243.EQACB	639
05.9103.EQ	177	05.9130.14.DA	178	05.9136.ES.CB	178	05.9211.14ACB	636	05.9238.40ACB	639	05.9243.EQADA	639
05.9103.EQ.1V	177	05.9130.40	178	05.9136.ES.DA	178	05.9211.14ADA	636	05.9238.40ADA	639	05.9243.ER	639
05.9103.EQ.CB	177	05.9130.40.1V	178	05.9137.14	179	05.9211.40	636	05.9238.40AYU	639	05.9243.ERACB	639
05.9103.EQ.DA	177	05.9130.40.CB	178	05.9137.14.1V	179	05.9211.40.78	636	05.9238.EQ	639	05.9243.ERADA	639
05.9103.ER	177	05.9130.40.DA	178	05.9137.14.CB	179	05.9211.40AC6	636	05.9238.EQACB	639	05.9243.ES	639
05.9103.ER.1V	177	05.9130.EQ	178	05.9137.14.DA	179	05.9211.40ACB	636	05.9238.EQADA	639	05.9243.ESACB	639
05.9103.ER.CB	177	05.9130.EQ.1V	178	05.9137.40	179	05.9211.40ADA	636	05.9238.ER	639	05.9243.ESADA	639
05.9103.ER.DA	177	05.9130.EQ.CB	178	05.9137.40.1V	179	05.9211.40AYU	636	05.9238.ERACB	639	05.9244.14	639
05.9103.ES	177	05.9130.EQ.DA	178	05.9137.40.CB	179	05.9211.EQ	636	05.9238.ERADA	639	05.9244.14ACB	639
05.9103.ES.1V	177	05.9130.ER	178	05.9137.40.DA	179	05.9211.EQACB	636	05.9238.ES	639	05.9244.14ADA	639
05.9103.ES.CB	177	05.9130.ER.1V	178	05.9137.EQ	179	05.9211.EQADA	636	05.9238.ESACB	639	05.9244.40	639
05.9103.ES.DA	177	05.9130.ER.CB	178	05.9137.EQ.1V	179	05.9211.ER	636	05.9238.ESADA	639	05.9244.40.78	639
05.9105.14	176	05.9130.ER.DA	178	05.9137.EQ.CB	179	05.9211.ERACB	636	05.9239.14	639	05.9244.40AC6	639
05.9105.14.1V	176	05.9130.ES	178	05.9137.EQ.DA	179	05.9211.ERADA	636	05.9239.14ACB	639	05.9244.40ACB	639
05.9105.14.CB	176	05.9130.ES.1V	178	05.9137.ER	179	05.9211.ES	636	05.9239.14ADA	639	05.9244.40ADA	639
05.9105.14.DA	176	05.9130.ES.CB	178	05.9137.ER.1V	179	05.9211.ESACB	636	05.9239.40	639	05.9244.40AYU	639
05.9105.40	176	05.9130.ES.DA	178	05.9137.ER.CB	179	05.9211.ESADA	636	05.9239.40.78	639	05.9244.EQ	639
05.9105.40.1V	176	05.9131.14	178	05.9137.ER.DA	179	05.9212.14	637	05.9239.40AC6	639	05.9244.EQACB	639
05.9105.40.CB	176	05.9131.14.1V	178	05.9137.ES	179	05.9212.14ACB	637	05.9239.40ACB	639	05.9244.EQADA	639
05.9105.40.DA	176	05.9131.14.CB	178	05.9137.ES.1V	179	05.9212.14ADA	637	05.9239.40ADA	639	05.9244.ER	639
05.9105.EQ	176	05.9131.14.DA	178	05.9137.ES.CB	179	05.9212.40	637	05.9239.40AYU	639	05.9244.ERACB	639
05.9105.EQ.1V	176	05.9131.40	178	05.9137.ES.DA	179	05.9212.40.78	637	05.9239.EQ	639	05.9244.ERADA	639
05.9105.EQ.CB	176	05.9131.40.1V	178	05.9205.14	636	05.9212.40AC6	637	05.9239.EQACB	639	05.9244.ES	639
05.9105.EQ.DA	176	05.9131.40.CB	178	05.9205.14ACB	636	05.9212.40ACB	637	05.9239.EQADA	639	05.9244.ESACB	639
05.9105.ER	176	05.9131.40.DA	178	05.9205.14ADA	636	05.9212.40ADA	637	05.9239.ER	639	05.9244.ESADA	639
05.9105.ER.1V	176	05.9131.EQ	178	05.9205.40	636	05.9212.40AYU	637	05.9239.ERACB	639	05.9300.40	454
05.9105.ER.CB	176	05.9131.EQ.1V	178	05.9205.40.78	636	05.9212.EQ	637	05.9239.ERADA	639	05.9301.40	454
05.9105.ER.DA	176	05.9131.EQ.CB	178	05.9205.40AC6	636	05.9212.EQACB	637	05.9239.ES	639	05.9302.40	454
05.9105.ES	176	05.9131.EQ.DA	178	05.9205.40ACB	636	05.9212.EQADA	637	05.9239.ESACB	639	05.9303.40	454
05.9105.ES.1V	176	05.9131.ER	178	05.9205.40ADA	636	05.9212.ER	637	05.9239.ESADA	639	05.9304.14	454
05.9105.ES.CB	176	05.9131.ER.1V	178	05.9205.40AYU	636	05.9212.ERACB	637	05.9240.14	638	05.9304.40	454
05.9105.ES.DA	176	05.9131.ER.CB	178	05.9205.EQ	636	05.9212.ERADA	637	05.9240.14ACB	638	05.9304.EQ	454
05.9106.14	176	05.9131.ER.DA									

# QUICK SEARCH OF PRODUCT

Ref.	Page	Ref.	Page	Ref.	Page	Ref.	Page	Ref.	Page	Ref.	Page
05.9310.40	455	05.9366.TK	455	05.9425.14	456	05.9534.40	464	05.9580.40	466	06.1601.40	166
05.9311.40	455	05.9367.14	455	05.9425.40	456	05.9534.EQ	464	05.9581.40	466	06.1602.14	166
05.9312.40	455	05.9367.40	455	05.9426.14	456	05.9534.ER	464	05.9582.40	466	06.1602.40	166
05.9313.40	455	05.9367.ER	455	05.9426.40	456	05.9534.ES	464	05.9583.40	466	06.1603.14	166
05.9314.14	455	05.9368.ES	455	05.9426.EQ	456	05.9534.TK	464	05.9584.14	466	06.1603.40	166
05.9314.40	455	05.9370.40	456	05.9426.TK	456	05.9535.14	464	05.9584.40	466	06.1604.14	166
05.9314.EQ	455	05.9371.40	456	05.9427.14	456	05.9535.40	464	05.9584.EQ	466	06.1604.40	166
05.9314.ER	455	05.9372.40	456	05.9427.40	456	05.9536.14	464	05.9584.ER	466	06.1605.14	166
05.9314.ES	455	05.9373.40	456	05.9427.ER	456	05.9536.40	464	05.9584.ES	466	06.1605.40	166
05.9314.TK	455	05.9374.14	456	05.9428.ES	456	05.9536.EQ	464	05.9584.TK	466	06.1606.14	166
05.9315.14	455	05.9374.40	456	05.9430.40	457	05.9536.TK	464	05.9585.14	466	06.1606.40	166
05.9315.40	455	05.9374.EQ	456	05.9431.40	457	05.9537.14	464	05.9585.40	466	06.1607.14	166
05.9316.14	455	05.9374.ER	456	05.9432.40	457	05.9537.40	464	05.9586.14	466	06.1607.40	166
05.9316.40	455	05.9374.ES	456	05.9433.40	457	05.9537.ER	464	05.9586.40	466	06.1608.14	166
05.9316.EQ	455	05.9374.TK	456	05.9434.14	457	05.9538.ES	464	05.9586.EQ	466	06.1608.40	166
05.9316.TK	455	05.9375.14	456	05.9434.40	457	05.9540.40	465	05.9586.TK	466	06.1609.14	166
05.9317.14	455	05.9375.40	456	05.9434.EQ	457	05.9541.40	465	05.9587.14	466	06.1609.40	166
05.9317.40	455	05.9376.14	456	05.9434.ER	457	05.9542.40	465	05.9587.40	466	06.1610.14	167
05.9317.ER	455	05.9376.40	456	05.9434.ES	457	05.9543.40	465	05.9587.ER	466	06.1610.40	167
05.9318.ES	455	05.9376.EQ	456	05.9434.TK	457	05.9544.14	465	05.9588.ES	466	06.1612.14	167
05.9320.40	456	05.9376.TK	456	05.9435.14	457	05.9544.40	465	06.0157.00	213	06.1612.40	167
05.9321.40	456	05.9377.14	456	05.9435.40	457	05.9544.EQ	465	06.0173.14	39	06.1614.14A	170
05.9322.40	456	05.9377.40	456	05.9436.14	457	05.9544.ER	465	06.0301.00	255	06.1614.40A	170
05.9323.40	456	05.9377.ER	456	05.9436.40	457	05.9544.ES	465	06.0303.00	255	06.1615.14A	170
05.9324.14	456	05.9378.ES	456	05.9436.EQ	457	05.9544.TK	465	06.0330.C5	20	06.1615.40A	170
05.9324.40	456	05.9380.40	457	05.9436.TK	457	05.9545.14	465	06.0331.C5	20	06.1616.14A	170
05.9324.EQ	456	05.9381.40	457	05.9437.14	457	05.9545.40	465	06.0332.C5	20	06.1616.40A	170
05.9324.ER	456	05.9382.40	457	05.9437.40	457	05.9546.14	465	06.0335.00	20	06.1617.14A	170
05.9324.ES	456	05.9383.40	457	05.9437.ER	457	05.9546.40	465	06.0336.00	20	06.1617.40A	170
05.9324.TK	456	05.9384.14	457	05.9438.ES	457	05.9546.EQ	465	06.0337.00	21	06.1618.14A	170
05.9325.14	456	05.9384.40	457	05.9500.40	464	05.9546.TK	465	06.0338.00	21	06.1618.40A	170
05.9325.40	456	05.9384.EQ	457	05.9501.40	464	05.9547.14	465	06.0339.00	22	06.1619.14A	170
05.9326.14	456	05.9384.ER	457	05.9502.40	464	05.9547.40	465	06.0340.00	22	06.1619.40A	170
05.9326.40	456	05.9384.ES	457	05.9503.40	464	05.9547.ER	465	06.0341.00	23	06.1620.14A	170
05.9326.EQ	456	05.9384.TK	457	05.9504.14	464	05.9548.ES	465	06.0342.00	23	06.1620.40A	170
05.9326.TK	456	05.9385.14	457	05.9504.40	464	05.9550.40	466	06.0350.C5	24	06.1621.14A	170
05.9327.14	456	05.9385.40	457	05.9504.EQ	464	05.9551.40	466	06.0351.C5	24	06.1621.40A	170
05.9327.40	456	05.9386.14	457	05.9504.ER	464	05.9552.40	466	06.0352.C5	24	06.1622.14A	170
05.9327.ER	456	05.9386.40	457	05.9504.ES	464	05.9553.40	466	06.0353.C5	24	06.1622.40A	170
05.9328.ES	456	05.9386.EQ	457	05.9504.TK	464	05.9554.14	466	06.0354.C5	25	06.1623.14A	170
05.9330.40	457	05.9386.TK	457	05.9505.14	464	05.9554.40	466	06.0355.C5	25	06.1623.40A	170
05.9331.40	457	05.9387.14	457	05.9505.40	464	05.9554.EQ	466	06.0366.00	20	06.1624.14	171
05.9332.40	457	05.9387.40	457	05.9506.14	464	05.9554.ER	466	06.0367.00	20	06.1624.40	171
05.9333.40	457	05.9387.ER	457	05.9506.40	464	05.9554.ES	466	06.0368.00	20	06.1626.14	168
05.9334.14	457	05.9388.ES	457	05.9506.EQ	464	05.9554.TK	466	06.0369.00	20	06.1626.40	168
05.9334.40	457	05.9400.40	454	05.9506.TK	464	05.9555.14	466	06.0370.00	20	06.1627.14	168
05.9334.EQ	457	05.9401.40	454	05.9507.14	464	05.9555.40	466	06.0371.00	20	06.1627.40	168
05.9334.ER	457	05.9402.40	454	05.9507.40	464	05.9556.14	466	06.0372.00	20	06.1628.14	168
05.9334.ES	457	05.9403.40	454	05.9507.ER	464	05.9556.40	466	06.0373.00	21	06.1628.40	168
05.9334.TK	457	05.9404.14	454	05.9508.ES	464	05.9556.EQ	466	06.0374.00	21	06.1629.14	168
05.9335.14	457	05.9404.40	454	05.9510.40	465	05.9556.TK	466	06.0375.00	21	06.1629.40	168
05.9335.40	457	05.9404.EQ	454	05.9511.40	465	05.9557.14	466	06.0376.00	21	06.1630.14	168
05.9336.14	457	05.9404.ER	454	05.9512.40	465	05.9557.40	466	06.0377.00	21	06.1630.40	168
05.9336.40	457	05.9404.ES	454	05.9513.40	465	05.9557.ER	466	06.0378.00	21	06.1631.14	168
05.9336.EQ	457	05.9404.TK	454	05.9514.14	465	05.9558.ES	466	06.0379.00	21	06.1631.40	168
05.9336.TK	457	05.9405.14	454	05.9514.40	465	05.9560.40	464	06.0380.00	21	06.1632.14	168
05.9337.14	457	05.9405.40	454	05.9514.EQ	465	05.9561.40	464	06.0381.00	22	06.1632.40	168
05.9337.40	457	05.9406.14	454	05.9514.ER	465	05.9562.40	464	06.0382.00	22	06.1633.14	168
05.9337.ER	457	05.9406.40	454	05.9514.ES	465	05.9563.40	464	06.0383.00	22	06.1633.40	168
05.9338.ES	457	05.9406.EQ	454	05.9514.TK	465	05.9564.14	464	06.0384.00	22	06.1634.14	168
05.9350.40	454	05.9406.TK	454	05.9515.14	465	05.9564.40	464	06.0385.00	22	06.1634.40	168
05.9351.40	454	05.9407.14	454	05.9515.40	465	05.9564.EQ	464	06.0386.00	22	06.1635.14	168
05.9352.40	454	05.9407.40	454	05.9516.14	465	05.9564.ER	464	06.0387.00	22	06.1635.40	168
05.9353.40	454	05.9407.ER	454	05.9516.40	465	05.9564.ES	464	06.0388.00	22	06.1638.14	164
05.9354.14	454	05.9408.ES	454	05.9516.EQ	465	05.9564.TK	464	06.0389.00	23	06.1639.14	164
05.9354.40	454	05.9410.40	455	05.9516.TK	465	05.9565.14	464	06.0390.00	23	06.1640.14	164
05.9354.EQ	454	05.9411.40	455	05.9517.14	465	05.9565.40	464	06.0391.00	23	06.1641.14	164
05.9354.ER	454	05.9412.40	455	05.9517.40	465	05.9566.14	464	06.0392.00	23	06.1642.14	164
05.9354.ES	454	05.9413.40	455	05.9517.ER	465	05.9566.40	464	06.0393.00	23	06.1643.14	164
05.9354.TK	454	05.9414.14	455	05.9518.ES	465	05.9566.EQ	464	06.0394.00	23	06.1644.14	164
05.9355.14	454	05.9414.40	455	05.9520.40	466	05.9566.TK	464	06.0395.00	23	06.1645.14	164
05.9355.40	454	05.9414.EQ	455	05.9521.40	466	05.9567.14	464	06.0396.00	23	06.1646.14	164
05.9356.14	454	05.9414.ER	455	05.9522.40	466	05.9567.40	464	06.0403.C5	25	06.1647.14	164
05.9356.40	454	05.9414.ES	455	05.9523.40	466	05.9567.ER	464	06.0404.C5	25	06.1648.14	165
05.9356.EQ	454	05.9414.TK	455	05.9524.14	466	05.9568.ES	464	06.0420.14	264	06.1650.14	165
05.9356.TK	454	05.9415.14	455	05.9524.40	466	05.9570.40	465	06.0420.30	264	06.1651.14	165
05.9357.14	454	05.9415.40	455	05.9524.EQ	466	05.9571.40	465	06.1005.00E	774	06.1656.14	169
05.9357.40	454	05.9416.14	455	05.9524.ER	466	05.9572.40	465	06.1012.00E	774	06.1656.40	169
05.9357.ER	454	05.9416.40	455	05.9524.ES	466	05.9573.40	465	06.1013.00E	774	06.1657.14	169
05.9358.ES	454	05.9416.EQ	455	05.9524.TK	466	05.9574.14	465	06.1014.00E	774	06.1657.40	169
05.9360.40	455	05.9416.TK	455	05.9525.14	466	05.9574.40	465	06.1016.00	754	06.1740.14	169
05.9361.40	455	05.9417.14	455	05.9525.40	466	05.9574.EQ	465	06.1016.00	774	06.1741.14	169
05.9362.40	455	05.9417.40	455	05.9526.14	466	05.9574.ER	465	06.1019.00E	774	06.1742.14	169
05.9363.40	455	05.9417.ER	455	05.9526.40	466	05.9574.ES	465	06.1020.00E	774	06.1800.14	240
05.9364.14	455	05.9418.ES	455	05.9526.EQ	466	05.9574.TK	465	06.1022.00E	754	06.1801.14	240
05.9364.40	455	05.9420.40	456	05.9526.TK	466	05.9575.14	465	06.1022.00E	774	06.1804.14	240
05.9364.EQ	455	05.9421.40	456	05.9527.14	466	05.9575.40	465				

# QUICK SEARCH OF PRODUCT

Ref.	Page	Ref.	Page	Ref.	Page	Ref.	Page	Ref.	Page	Ref.	Page
06.1861.14	255	06.2604.40	100	06.5060.14	210	06.5302.1A	88	08.0050.00	225	08.0507.14	627
06.1861.40	255	06.2605.14	98	06.5060.40	210	06.5302.14	88	08.0052.90	437	08.0507.40	627
06.1862.14	255	06.2605.14	100	06.5061.05	210	06.5302.40	88	08.0059.90	437	08.0507.CE	627
06.1862.40	255	06.2605.40	98	06.5061.14	210	06.5302.CZ	88	08.0109.00	273	08.0507.TK	627
06.1863.14	255	06.2605.40	100	06.5061.40	210	06.5304.1A	89	08.0110.00	273	08.0510.00	437
06.1863.40	255	06.2606.14	99	06.5062.05	210	06.5304.14	89	08.0112.00	273	08.0511.00	437
06.1974.00	734	06.2606.40	99	06.5062.14	210	06.5304.40	89	08.0113.00	273	08.0512.00	437
06.1987.14	201	06.2607.14	99	06.5062.40	210	06.5304.CZ	89	08.0131.14	264	08.0513.00	437
06.1987.14	259	06.2607.40	99	06.5063.05	210	06.5305.1A	89	08.0131.29	264	08.0515.00	437
06.1987.40	201	06.2608.14	99	06.5063.14	210	06.5305.14	89	08.0131.40	264	08.0516.00	437
06.1987.40	259	06.2608.40	99	06.5063.40	210	06.5305.40	89	08.0132.00	553	08.0517.00	437
06.1988.14	47	06.2609.14	99	06.5064.14	210	06.5305.CZ	89	08.0139.00	264	08.0518.00	437
06.1988.14	67	06.2609.40	99	06.5064.40	210	06.5306.1A	89	08.0160.14	482	08.0520.02A	706
06.1988.14	235	06.2610.14	99	06.5070.05	214	06.5306.14	89	08.0160.40	482	08.0520.14A	706
06.1988.40	47	06.2610.40	99	06.5070.14	214	06.5306.40	89	08.0161.14	483	08.0520.40A	706
06.1988.40	67	06.2611.14	101	06.5070.40	214	06.5306.CZ	89	08.0161.40	483	08.0520.ETA	706
06.1988.40	235	06.2611.40	101	06.5071.05	214	06.5400.14	71	08.0164.14	482	08.0520.EUA	706
06.2500.06	126	06.2612.14	101	06.5071.14	214	06.5400.40	71	08.0164.40	482	08.0521.02A	706
06.2500.14	126	06.2612.40	101	06.5071.40	214	06.5401.14	71	08.0165.14	483	08.0521.14A	706
06.2500.18	126	06.2613.14	99	06.5072.05	214	06.5401.40	71	08.0165.40	483	08.0521.40A	706
06.2500.40	126	06.2613.40	99	06.5072.14	214	06.5402.14	71	08.0166.00	482	08.0521.ETA	706
06.2500.CZ	126	06.2614.14	99	06.5072.40	214	06.5402.40	71	08.0167.00	483	08.0521.EUA	706
06.2501.06	126	06.2614.40	99	06.5073.05	214	06.5403.14	71	08.0175.14	61	08.0522.02A	706
06.2501.14	126	06.2615.14	101	06.5073.14	214	06.5403.40	71	08.0175.14	233	08.0522.14A	706
06.2501.18	126	06.2615.40	101	06.5073.40	214	06.5404.14	71	08.0175.14	248	08.0522.40A	706
06.2501.40	126	06.2616.14	101	06.5074.14	214	06.5404.40	71	08.0175.14	640	08.0522.ETA	706
06.2501.CZ	126	06.2616.40	101	06.5074.40	214	06.5405.14	71	08.0175.14	644	08.0522.EUA	706
06.2502.06	126	06.2617.14	101	06.5100.14	45	06.5405.40	71	08.0175.14	645	08.0523.02A	706
06.2502.14	126	06.2617.40	101	06.5100.40	45	06.5410.14	71	08.0175.14	646	08.0523.14A	706
06.2502.18	126	06.2618.14	101	06.5101.14	45	06.5410.40	71	08.0176.14	61	08.0523.40A	706
06.2502.40	126	06.2618.40	101	06.5101.40	45	06.5411.14	71	08.0176.14	233	08.0523.ETA	706
06.2502.CZ	126	06.2619.14	121	06.5110.14	46	06.5411.40	71	08.0176.14	248	08.0523.EUA	706
06.2506.14	126	06.2619.40	121	06.5110.40	46	06.5412.14	71	08.0176.14	640	08.0524.02	707
06.2506.40	126	06.2620.14	121	06.5111.14	46	06.5412.40	71	08.0176.14	644	08.0524.14	707
06.2509.14	127	06.2620.40	121	06.5111.40	46	06.5413.14	71	08.0176.14	645	08.0524.40	707
06.2509.18	127	06.2621.14	99	06.5112.14	46	06.5413.40	71	08.0176.14	646	08.0524.ET	707
06.2509.40	127	06.2621.40	99	06.5112.40	46	06.5414.14	71	08.0177.14	248	08.0524.EU	707
06.2509.CZ	127	06.5008.14	209	06.5113.14	46	06.5414.40	71	08.0177.14	647	08.0525.02A	707
06.2510.06A	134	06.5010.05	210	06.5113.40	46	06.5415.14	71	08.0177.14	648	08.0525.14A	707
06.2510.14A	134	06.5010.14	210	06.5115.14	45	06.5415.40	71	08.0177.14	649	08.0525.40A	707
06.2510.18A	134	06.5010.40	210	06.5115.40	45	06.5420.14	71	08.0178.14	248	08.0525.ETA	707
06.2510.40A	134	06.5011.05	210	06.5116.14	45	06.5420.40	71	08.0178.14	647	08.0525.EUA	707
06.2510.CZA	134	06.5011.14	210	06.5116.40	45	06.5421.14	71	08.0178.14	648	08.0526.00	63
06.2511.06A	134	06.5011.40	210	06.5117.14	45	06.5421.40	71	08.0178.14	649	08.0526.00	223
06.2511.14A	134	06.5012.05	210	06.5117.40	45	06.5430.14	71	08.0180.00	39	08.0526.00	248
06.2511.18A	134	06.5012.14	210	06.5118.14	45	06.5430.40	71	08.0181.00	39	08.0526.00	258
06.2511.40A	134	06.5012.40	210	06.5118.40	45	06.6000.14	142	08.0182.00	39	08.0526.00	596
06.2511.CZA	134	06.5013.05	210	06.5120.14	47	06.6001.14	142	08.0190.14	156	08.0526.00	628
06.2540.14	126	06.5013.14	210	06.5120.40	47	06.6002.14	142	08.0191.14	156	08.0526.00	675
06.2540.18	126	06.5013.40	210	06.5121.14	47	06.6003.14	142	08.0192.00	482	08.0526.00	691
06.2540.40	126	06.5014.14	210	06.5121.40	47	06.6004.14	142	08.0193.00	483	08.0526.40	63
06.2540.CZ	126	06.5014.40	210	06.5122.14	47	06.6010.14	143	08.0194.00	39	08.0526.40	223
06.2541.14	126	06.5015.05	211	06.5122.40	47	06.6010.40	143	08.0195.00	39	08.0526.40	248
06.2541.18	126	06.5015.14	211	06.5123.14	47	06.6011.14	143	08.0205.00A	687	08.0526.40	258
06.2541.40	126	06.5015.40	211	06.5123.40	47	06.6011.40	143	08.0206.00	687	08.0526.40	596
06.2541.CZ	126	06.5016.05	211	06.5125.14	45	06.6012.14	143	08.0207.00A	687	08.0526.40	675
06.2542.14	126	06.5016.14	211	06.5125.40	45	06.6012.40	143	08.0208.00	687	08.0526.40	691
06.2542.18	126	06.5016.40	211	06.5126.14	45	06.6013.14	143	08.0209.DR	687	08.0526.BW	63
06.2542.40	126	06.5017.05	211	06.5126.40	45	06.6013.40	143	08.0209.DY	687	08.0526.BW	223
06.2542.CZ	126	06.5017.14	211	06.5127.14	45	06.6014.14	143	08.0209.EQ	687	08.0526.BW	248
06.2543.14	126	06.5017.40	211	06.5127.40	45	06.6014.40	143	08.0209.ER	687	08.0526.BW	258
06.2543.18	126	06.5020.05	214	06.5128.14	45	06.6030.14	142	08.0209.ES	687	08.0526.BW	596
06.2543.40	126	06.5020.14	214	06.5128.40	45	06.6031.14	143	08.0210.00A	687	08.0526.BW	675
06.2543.CZ	126	06.5020.40	214	06.5135.14A	45	06.6031.40	143	08.0211.DR	687	08.0526.BW	691
06.2544.14	126	06.5021.05	214	06.5135.40A	45	06.6032.14	142	08.0211.DY	687	08.0550.00	627
06.2544.18	126	06.5021.14	214	06.5140.14	45	06.6033.14	143	08.0211.EQ	687	08.0551.00	627
06.2544.40	126	06.5021.40	214	06.5140.40	45	06.6033.40	143	08.0211.ER	687	08.0555.00	627
06.2544.CZ	126	06.5022.05	214	06.5141.14	45	06.6034.14	142	08.0211.ES	687	08.0556.14	627
06.2545.14	127	06.5022.14	214	06.5141.40	45	06.6034.14	143	08.0212.DRA	687	08.0556.40	627
06.2545.18	127	06.5022.40	214	06.5142.14A	45	06.6034.40	143	08.0212.DYA	687	08.0556.CE	627
06.2545.40	127	06.5023.05	214	06.5142.40A	45	06.6035.14	142	08.0212.EQA	687	08.0556.TK	627
06.2545.CZ	127	06.5023.14	214	06.5150.14	47	06.6035.14	143	08.0212.ERA	687	08.0557.14	627
06.2546.14	127	06.5023.40	214	06.5150.40	47	06.6036.14	142	08.0212.ESA	687	08.0557.40	627
06.2546.18	127	06.5024.14	214	06.5151.14	47	06.6036.14	143	08.0226.00A	687	08.0557.CE	627
06.2546.40	127	06.5024.40	214	06.5151.40	47	06.6036.40	143	08.0227.00	687	08.0557.TK	627
06.2546.CZ	127	06.5025.05	215	06.5152.14	47	07.9630.70	714	08.0228.DR	687	08.0580.00	460
06.2600.14	98	06.5025.14	215	06.5152.40	47	07.9630.70	714	08.0228.DY	687	08.0581.00	460
06.2600.14	100	06.5025.40	215	06.5153.14	47	07.9630.76	715	08.0228.EQ	687	08.0582.00	460
06.2600.40	98	06.5026.05	215	06.5153.40	47	07.9630.76	715	08.0228.ER	687	08.0583.00	460
06.2600.40	100	06.5026.14	215	06.5155.14	45	07.9630.AN	714	08.0228.ES	687	08.0584.00	460
06.2601.14	98	06.5026.40	215	06.5155.40	45	07.9630.AN	714	08.0231.00	687	08.0586.00	460
06.2601.14	100	06.5040.14	208	06.5156.14	45	07.9630.AP	714	08.0254.00A	687	08.0600.14	213
06.2601.40	98	06.5041.14	208	06.5156.40	45	07.9630.AP	714	08.0255.00	687	08.0600.40	213
06.2601.40	100	06.5042.14	208	06.5157.14	45	07.9630.CE	715	08.0269.00	437	08.0611.14	209
06.2602.14	98	06.5043.14	208	06.5157.40	45	07.9630.CE	715	08.0270.00	437	08.0611.14	211
06.2602.14	100	06.5044.14	208	06.5158.14	45	07.9641.14A	714	08.0360.14	481	08.0612.14	209
06.2602.40	98	06.5045.14	209	06.5158.40	45	07.9641.14ADA	714				



# QUICK SEARCH OF PRODUCT

Ref.	Page	Ref.	Page	Ref.	Page	Ref.	Page	Ref.	Page	Ref.	Page
08.0627.00	213	08.0793.00	233	08.8428.00	248	08.8663.14D1V	515	08.9102.00	625	09.2125.05BDA	717
08.0630.14	127	08.0793.00	465	08.8428.00	258	08.8663.14DDA	514	08.9103.00	553	09.2125.14B	717
08.0630.40	127	08.0793.00	467	08.8428.00	596	08.8663.14DDA	514	08.9103.00	625	09.2125.14BDA	717
08.0631.14	215	08.0793.00	640	08.8428.00	628	08.8663.14DDA	515	08.9104.00	553	09.2125.40B	717
08.0631.40	215	08.0794.00	61	08.8428.00	675	08.8701.14	276	08.9105.00	625	09.2125.40BDA	717
08.0632.14A	215	08.0794.00	179	08.8428.00	691	08.8701.30	276	08.9107.00	248	09.2126.05B	717
08.0632.40A	215	08.0794.00	233	08.8429.00	63	08.8702.14	276	08.9107.00	675	09.2126.05BDA	717
08.0640.02	706	08.0794.00	465	08.8429.00	223	08.8702.30	276	08.9107.00	691	09.2126.14B	717
08.0640.14	706	08.0794.00	467	08.8429.00	248	08.8705.14	276	08.9108.00	248	09.2126.14BDA	717
08.0640.40	706	08.0794.00	640	08.8429.00	258	08.8705.30	276	08.9108.00	675	09.2126.40B	717
08.0640.ET	706	08.0795.00	61	08.8429.00	596	08.8706.14	276	08.9108.00	691	09.2126.40BDA	717
08.0640.EU	706	08.0795.00	179	08.8429.00	628	08.8706.30	276	08.9109.00	248	09.2127.05B	717
08.0641.02	706	08.0795.00	233	08.8429.00	675	08.8707.14	276	08.9109.00	675	09.2127.05BDA	717
08.0641.14	706	08.0795.00	465	08.8429.00	691	08.8707.30	276	08.9109.00	691	09.2127.14B	717
08.0641.40	706	08.0795.00	467	08.8431.00	63	08.8708.14	276	08.9110.00	248	09.2127.14BDA	717
08.0641.ET	706	08.0795.00	640	08.8431.00	223	08.8708.30	276	08.9110.00	675	09.2127.40B	717
08.0641.EU	706	08.0796.00	61	08.8431.00	248	08.8709.14	276	08.9110.00	691	09.2127.40BDA	717
08.0642.02	707	08.0796.00	233	08.8431.00	258	08.8709.30	276	08.9111.00	248	09.3200.29A	721
08.0642.14	707	08.0796.00	640	08.8431.00	596	08.8710.14	276	08.9111.00	675	09.3200.30A	721
08.0642.40	707	08.0797.00	61	08.8431.00	628	08.8710.30	276	08.9111.00	691	09.3200.55A	721
08.0642.ET	707	08.0797.00	233	08.8431.00	675	08.8711.00	276	08.9111.40	675	09.3200.ANA	721
08.0642.EU	707	08.0797.00	640	08.8431.00	691	08.8720.14	276	08.9111.BW	675	09.3200.BZA	721
08.0661.14	460	08.0798.00	61	08.8432.00	63	08.8720.30	276	08.9114.00	553	09.3201.29A	721
08.0661.40	460	08.0798.00	233	08.8432.00	223	08.8721.14	276	09.0045.29B	719	09.3201.30A	721
08.0670.14	493	08.0798.00	640	08.8432.00	248	08.8721.30	276	09.0045.30B	719	09.3201.55A	721
08.0670.40	493	08.0799.00	61	08.8432.00	258	08.8759.00	197	09.0045.BZB	719	09.3201.ANA	721
08.0671.14	511	08.0799.00	233	08.8432.00	596	08.8760.00	197	09.0100.29B	719	09.3201.BZA	721
08.0671.40	511	08.0799.00	640	08.8432.00	628	08.8761.00	197	09.0100.30B	719	09.3310.01C	723
08.0672.00	493	08.0824.14	24	08.8432.00	675	08.8775.14	715	09.0100.BZB	719	09.3310.04C	723
08.0673.00	511	08.0824.14	39	08.8432.00	691	08.8775.40	715	09.0101.29B	719	09.3310.72C	723
08.0711.00	493	08.0824.14	47	08.8439.14	240	08.8782.30	655	09.0101.30B	719	09.3600.14	656
08.0712.00	493	08.0824.14	87	08.8450.00	615	08.8783.06	655	09.0101.BZB	719	09.3600.14.CB	656
08.0713.00	493	08.0824.14	134	08.8451.00	615	08.8783.14	655	09.0102.29B	719	09.3600.14.DA	656
08.0714.00	511	08.0824.14	156	08.8452.00	615	08.8783.30	655	09.0102.30B	719	09.3600.40	656
08.0715.00	511	08.0824.14	201	08.8453.14	615	08.8865.14A	165	09.0102.BZB	719	09.3600.40.CB	656
08.0715.00	511	08.0950.00	305	08.8453.40	615	08.8866.14	165	09.0103.29B	719	09.3600.40.DA	656
08.0716.00	511	08.0951.00	305	08.8479.00	553	08.8866.14	209	09.0103.30B	719	09.3601.14	656
08.0716.00	511	08.0952.00	305	08.8495.14	596	08.8866.14	254	09.0103.BZB	719	09.3601.14.CB	656
08.0717.00	511	08.0953.00	305	08.8495.14	675	08.8867.14	165	09.0104.29A	719	09.3601.14.DA	656
08.0718.00	511	08.0954.14	305	08.8501.64.OD	279	08.8867.14	209	09.0104.30A	719	09.3601.40	656
08.0719.00	511	08.0954.40	305	08.8501.65.OD	279	08.8867.14	254	09.0104.BZA	719	09.3601.40.CB	656
08.0720.00	511	08.0955.14	305	08.8501.66.OD	279	08.8883.14A	169	09.0120.29B	719	09.3601.40.DA	656
08.0721.14	493	08.0955.40	305	08.8501.67.OD	279	08.8883.14A	213	09.0120.30B	719	09.3602.14	656
08.0721.40	493	08.0956.14	305	08.8501.69	279	08.8883.40A	169	09.0120.BZB	719	09.3602.14.CB	656
08.0722.14	493	08.0956.14	305	08.8501.CL	279	08.8883.40A	213	09.0203.14	278	09.3602.14.DA	656
08.0722.40	493	08.0956.40	305	08.8501.DL	279	08.8886.14	169	09.0203.30	278	09.3602.40	656
08.0723.14	493	08.0956.40	305	08.8501.ND	279	08.8886.14.CB	169	09.0217.14C	277	09.3602.40.CB	656
08.0723.40	493	08.0958.00	285	08.8512.00C	754	08.8886.14.DA	169	09.0217.30C	277	09.3602.40.DA	656
08.0724.14	511	08.3309.14	279	08.8513.00C	754	08.8886.40	169	09.0218.14C	277	09.3603.14	656
08.0724.40	511	08.3310.19	279	08.8572.14D	514	08.8886.40.CB	169	09.0218.30C	277	09.3603.14.CB	656
08.0725.14	511	08.8049.14	615	08.8572.14D	514	08.8886.40.DA	169	09.0219.14C	277	09.3603.14.DA	656
08.0725.40	511	08.8118.68	615	08.8572.14D	515	08.8887.14A	167	09.0219.30C	277	09.3603.40	656
08.0726.14	511	08.8119.00	614	08.8572.14D1V	514	08.8887.14A	169	09.0220.14C	278	09.3603.40.CB	656
08.0726.40	511	08.8137.00	614	08.8572.14D1V	514	08.8887.14A	171	09.0220.30C	278	09.3603.40.DA	656
08.0727.00	493	08.8163.68	596	08.8572.14D1V	515	08.8887.40A	167	09.0221.14C	278	09.3604.14	656
08.0728.00	511	08.8163.68	675	08.8572.14DDA	514	08.8887.40A	169	09.0221.30C	278	09.3604.14.CB	656
08.0729.00	493	08.8175.68	596	08.8572.14DDA	514	08.8887.40A	171	09.0230.14	278	09.3604.14.DA	656
08.0730.00	511	08.8175.68	675	08.8572.14DDA	515	08.8889.14	169	09.0230.30	278	09.3604.40	656
08.0731.00	493	08.8182.14	279	08.8573.14D	514	08.8889.14	213	09.0231.14	278	09.3604.40.CB	656
08.0732.00	493	08.8230.64.OD	279	08.8573.14D	514	08.8889.40	169	09.0231.30	278	09.3604.40.DA	656
08.0735.00	511	08.8230.65.OD	279	08.8573.14D	515	08.8889.40	213	09.0232.14	278	09.3605.14	656
08.0736.00	511	08.8230.66.OD	279	08.8573.14D1V	514	08.8974.00	589	09.0232.30	278	09.3605.14.CB	656
08.0739.00	493	08.8230.67.OD	279	08.8573.14D1V	514	08.8975.00	589	09.0233.14	278	09.3605.14.DA	656
08.0740.00	493	08.8230.69	279	08.8573.14D1V	515	08.8976.14	589	09.0233.30	278	09.3605.40	656
08.0741.00	511	08.8230.98.OD	279	08.8573.14DDA	514	08.8977.00	589	09.0360.14	277	09.3605.40.CB	656
08.0742.00	511	08.8230.CL	279	08.8573.14DDA	514	08.8978.00	589	09.0360.30	277	09.3605.40.DA	656
08.0744.00	285	08.8230.DL	279	08.8573.14DDA	515	08.8979.00	589	09.0361.14	277	09.3707.06C	654
08.0745.00	285	08.8230.ND	279	08.8590.06A	758	08.8980.14	589	09.0361.30	277	09.3707.14C	654
08.0746.00	285	08.8242.14	615	08.8590.40A	758	08.8994.14	596	09.0362.14	277	09.3707.30C	654
08.0747.00	285	08.8297.00	755	08.8590.AAA	758	08.8994.30	596	09.0362.30	277	09.3708.06C	654
08.0748.00	285	08.8297.00	774	08.8591.06A	758	08.8995.14	596	09.0365.14A	277	09.3708.14C	654
08.0756.00	460	08.8298.00	774	08.8591.40A	758	08.8995.30	596	09.0365.30A	277	09.3708.30C	654
08.0757.00	481	08.8359.00	614	08.8591.AAA	758	08.9050.02	273	09.0366.14A	277	09.3710.06C	655
08.0761.14	285	08.8363.14	279	08.8595.06A	758	08.9050.40	273	09.0366.30A	277	09.3710.14C	655
08.0761.30	285	08.8363.30	279	08.8595.40A	758	08.9050.NS	273	09.0367.14A	277	09.3710.30C	655
08.0790.00	61	08.8377.14	615	08.8595.AAA	758	08.9051.02	273	09.0367.30A	277	09.3711.06C	655
08.0790.00	153	08.8380.14	279	08.8596.06A	758	08.9051.40	273	09.2110.05C	717	09.3711.14C	655
08.0790.00	177	08.8380.30	279	08.8596.40A	758	08.9051.NS	273	09.2110.05CDA	717	09.3711.30C	655
08.0790.00	233	08.8410.00	596	08.8596.AAA	758	08.9052.02	273	09.2110.14C	717	09.3750.06A	653
08.0790.00	455	08.8410.00	675	08.8627.68	279	08.9052.40	273	09.2110.14CDA	717	09.3750.14A	653
08.0790.00	457	08.8411.00	596	08.8634.00	213	08.9052.NS	273	09.2110.40C	717	09.3750.30A	653
08.0791.00	61	08.8411.00	675	08.8662.14D	514	08.9053.02	273	09.2110.40CDA	717	09.3751.06A	653
08.0791.00	153	08.8413.00	614	08.8662.14D	514	08.9053.40	273	09.2111.05C	717	09.3751.14A	653
08.0791.00	177	08.8414.00	614	08.8662.14D	515	08.9053.NS	273	09.2111.05CDA	717	09.3751.30A	653

# QUICK SEARCH OF PRODUCT

Ref.	Page	Ref.	Page	Ref.	Page	Ref.	Page	Ref.	Page	Ref.	Page
09.3781.30A	652	09.3833.CZA	86	09.3903.18A	128	09.3942.40A	86	09.4271.30ADA	663	09.4483.14A	668
09.3800.06A	128	09.3833.CZA	132	09.3903.40A	128	09.3942.40A	133	09.4272.14	663	09.4483.30A	668
09.3800.14A	128	09.3840.1AA	86	09.3903.CZA	128	09.3942.CZA	86	09.4272.14.DA	663	09.4484.14A	668
09.3800.18A	128	09.3840.06A	133	09.3910.06A	129	09.3942.CZA	133	09.4272.30	663	09.4484.30A	668
09.3800.40A	128	09.3840.14A	86	09.3910.14A	129	09.3943.06A	133	09.4272.30.DA	663	09.4485.14A	668
09.3800.CZA	128	09.3840.14A	133	09.3910.18A	129	09.3943.14A	86	09.4281.14	670	09.4485.30A	668
09.3801.06A	128	09.3840.18A	133	09.3910.40A	129	09.3943.14A	133	09.4281.30	670	09.4486.14A	668
09.3801.14A	128	09.3840.40A	86	09.3910.CZA	129	09.3943.18A	133	09.4283.14A	670	09.4486.30A	668
09.3801.18A	128	09.3840.40A	133	09.3911.06A	129	09.3943.40A	86	09.4283.30A	670	09.4487.14A	668
09.3801.40A	128	09.3840.CZA	86	09.3911.14A	129	09.3943.40A	133	09.4285.14	670	09.4487.30A	668
09.3801.CZA	128	09.3840.CZA	133	09.3911.18A	129	09.3943.CZA	86	09.4285.30	670	09.4488.14A	668
09.3802.06A	128	09.3841.1AA	86	09.3911.40A	129	09.3943.CZA	133	09.4286.14	670	09.4488.30A	668
09.3802.14A	128	09.3841.06A	133	09.3911.CZA	129	09.3950.06	133	09.4286.30	670	09.4510.14A	592
09.3802.18A	128	09.3841.14A	86	09.3912.06A	129	09.3950.14	133	09.4287.14A	670	09.4510.14ADA	592
09.3802.40A	128	09.3841.14A	133	09.3912.14A	129	09.3950.18	133	09.4287.30A	670	09.4510.30A	592
09.3802.CZA	128	09.3841.18A	133	09.3912.18A	129	09.3950.40	133	09.4288.14	670	09.4510.30ADA	592
09.3803.06A	128	09.3841.40A	86	09.3912.40A	129	09.3950.CZ	133	09.4288.30	670	09.4511.14A	592
09.3803.14A	128	09.3841.40A	133	09.3912.CZA	129	09.3951.06	133	09.4440.14A	668	09.4511.14ADA	592
09.3803.18A	128	09.3841.CZA	86	09.3913.06A	129	09.3951.14	133	09.4440.14ADA	668	09.4511.30A	592
09.3803.40A	128	09.3841.CZA	133	09.3913.14A	129	09.3951.18	133	09.4440.30A	668	09.4511.30ADA	592
09.3803.CZA	128	09.3842.1AA	86	09.3913.18A	129	09.3951.40	133	09.4440.30ADA	668	09.4512.14A	592
09.3810.06A	129	09.3842.06A	133	09.3913.40A	129	09.3951.CZ	133	09.4441.14A	668	09.4512.14ADA	592
09.3810.14A	129	09.3842.14A	86	09.3913.CZA	129	09.3960.06A	130	09.4441.14ADA	668	09.4512.30A	592
09.3810.18A	129	09.3842.14A	133	09.3920.06A	131	09.3960.14A	130	09.4441.30A	668	09.4512.30ADA	592
09.3810.40A	129	09.3842.18A	133	09.3920.14A	131	09.3960.18A	130	09.4441.30ADA	668	09.4513.14A	592
09.3810.CZA	129	09.3842.40A	86	09.3920.18A	131	09.3960.40A	130	09.4442.14A	668	09.4513.14ADA	592
09.3811.06A	129	09.3842.40A	133	09.3920.40A	131	09.3960.CZA	130	09.4442.14ADA	668	09.4513.30A	592
09.3811.14A	129	09.3842.CZA	86	09.3920.CZA	131	09.3961.06A	130	09.4442.30A	668	09.4513.30ADA	592
09.3811.18A	129	09.3842.CZA	133	09.3921.06A	131	09.3961.14A	130	09.4442.30ADA	668	09.4514.14A	592
09.3811.40A	129	09.3843.1AA	86	09.3921.14A	131	09.3961.18A	130	09.4443.14A	668	09.4514.14ADA	592
09.3811.CZA	129	09.3843.06A	133	09.3921.18A	131	09.3961.40A	130	09.4443.14ADA	668	09.4514.30A	592
09.3812.06A	129	09.3843.14A	86	09.3921.40A	131	09.3961.CZA	130	09.4443.30A	668	09.4514.30ADA	592
09.3812.14A	129	09.3843.14A	133	09.3921.CZA	131	09.3962.06A	130	09.4443.30ADA	668	09.4515.14A	592
09.3812.18A	129	09.3843.18A	133	09.3922.06A	131	09.3962.14A	130	09.4444.14A	668	09.4515.14ADA	592
09.3812.40A	129	09.3843.40A	86	09.3922.14A	131	09.3962.18A	130	09.4444.14ADA	668	09.4515.30A	592
09.3812.CZA	129	09.3843.40A	133	09.3922.18A	131	09.3962.40A	130	09.4444.30A	668	09.4515.30ADA	592
09.3813.06A	129	09.3843.CZA	86	09.3922.40A	131	09.3962.CZA	130	09.4444.30ADA	668	09.4516.14A	592
09.3813.14A	129	09.3843.CZA	133	09.3922.CZA	131	09.3963.06A	130	09.4445.14A	668	09.4516.14ADA	592
09.3813.18A	129	09.3850.06	133	09.3923.06A	131	09.3963.14A	130	09.4445.14ADA	668	09.4516.30A	592
09.3813.40A	129	09.3850.14	133	09.3923.14A	131	09.3963.18A	130	09.4445.30A	668	09.4516.30ADA	592
09.3813.CZA	129	09.3850.18	133	09.3923.18A	131	09.3963.40A	130	09.4445.30ADA	668	09.4517.14A	592
09.3820.06A	131	09.3850.40	133	09.3923.40A	131	09.3963.CZA	130	09.4445.14A	668	09.4517.14ADA	592
09.3820.14A	131	09.3850.CZ	133	09.3923.CZA	131	09.3964.06A	130	09.4450.14ADA	668	09.4517.30A	592
09.3820.18A	131	09.3851.06	133	09.3930.06A	132	09.3964.14A	130	09.4450.30A	668	09.4517.30ADA	592
09.3820.40A	131	09.3851.14	133	09.3930.14A	86	09.3964.18A	130	09.4450.30ADA	668	09.4518.14A	592
09.3820.CZA	131	09.3851.18	133	09.3930.14A	132	09.3964.40A	130	09.4451.14A	668	09.4518.14ADA	592
09.3821.06A	131	09.3851.40	133	09.3930.18A	132	09.3964.CZA	130	09.4451.14ADA	668	09.4518.30A	592
09.3821.14A	131	09.3851.CZ	133	09.3930.40A	86	09.3965.06A	130	09.4451.30A	668	09.4518.30ADA	592
09.3821.18A	131	09.3860.06A	130	09.3930.40A	132	09.3965.14A	130	09.4451.30ADA	668	09.4519.14A	593
09.3821.40A	131	09.3860.14A	130	09.3930.CZA	86	09.3965.18A	130	09.4452.14A	668	09.4519.14ADA	593
09.3821.CZA	131	09.3860.18A	130	09.3930.CZA	132	09.3965.40A	130	09.4452.14ADA	668	09.4519.30A	593
09.3822.06A	131	09.3860.40A	130	09.3931.06A	132	09.3965.CZA	130	09.4452.30A	668	09.4519.30ADA	593
09.3822.14A	131	09.3860.CZA	130	09.3931.14A	86	09.4243.14	670	09.4452.30ADA	668	09.4520.14A	593
09.3822.18A	131	09.3861.06A	130	09.3931.14A	132	09.4243.14.DA	670	09.4460.14A	661	09.4520.14ADA	593
09.3822.40A	131	09.3861.14A	130	09.3931.18A	132	09.4243.30	670	09.4460.14ADA	661	09.4520.30A	593
09.3822.CZA	131	09.3861.18A	130	09.3931.40A	86	09.4243.30.DA	670	09.4460.30A	661	09.4520.30ADA	593
09.3823.06A	131	09.3861.40A	130	09.3931.40A	132	09.4244.14A	670	09.4460.30ADA	661	09.4521.14A	593
09.3823.14A	131	09.3861.CZA	130	09.3931.CZA	86	09.4244.14ADA	670	09.4461.14A	661	09.4521.14ADA	593
09.3823.18A	131	09.3862.06A	130	09.3931.CZA	132	09.4244.30A	670	09.4461.14ADA	661	09.4521.30A	593
09.3823.40A	131	09.3862.14A	130	09.3932.06A	132	09.4244.30ADA	670	09.4461.30A	661	09.4521.30ADA	593
09.3823.CZA	131	09.3862.18A	130	09.3932.14A	86	09.4245.14	670	09.4461.30ADA	661	09.4522.14A	593
09.3830.1AA	86	09.3862.40A	130	09.3932.14A	132	09.4245.14.DA	670	09.4462.14A	661	09.4522.14ADA	593
09.3830.06A	132	09.3862.CZA	130	09.3932.18A	132	09.4245.30	670	09.4462.14ADA	661	09.4522.30A	593
09.3830.14A	86	09.3863.06A	130	09.3932.40A	86	09.4245.30.DA	670	09.4462.30A	661	09.4522.30ADA	593
09.3830.14A	132	09.3863.14A	130	09.3932.40A	132	09.4250.14	670	09.4462.30ADA	661	09.4523.14A	593
09.3830.18A	132	09.3863.18A	130	09.3932.CZA	86	09.4250.14.DA	670	09.4463.14A	661	09.4523.14ADA	593
09.3830.40A	86	09.3863.40A	130	09.3932.CZA	132	09.4250.30	670	09.4463.14ADA	661	09.4523.30A	593
09.3830.40A	132	09.3863.CZA	130	09.3933.06A	132	09.4250.30.DA	670	09.4463.30A	661	09.4523.30ADA	593
09.3830.CZA	86	09.3864.06A	130	09.3933.14A	86	09.4251.14A	670	09.4463.30ADA	661	09.4524.14A	593
09.3830.CZA	132	09.3864.14A	130	09.3933.14A	132	09.4251.14ADA	670	09.4464.14A	661	09.4524.14ADA	593
09.3831.1AA	86	09.3864.18A	130	09.3933.18A	132	09.4251.30A	670	09.4464.14ADA	661	09.4524.30A	593
09.3831.06A	132	09.3864.40A	130	09.3933.40A	86	09.4251.30ADA	670	09.4464.30A	661	09.4524.30ADA	593
09.3831.14A	86	09.3864.CZA	130	09.3933.40A	132	09.4252.14	670	09.4464.30ADA	661	09.4525.14A	593
09.3831.14A	132	09.3865.06A	130	09.3933.CZA	86	09.4252.14.DA	670	09.4465.14A	661	09.4525.14ADA	593
09.3831.18A	132	09.3865.14A	130	09.3933.CZA	132	09.4252.30	670	09.4465.14ADA	661	09.4525.30A	593
09.3831.40A	86	09.3865.18A	130	09.3940.06A	133	09.4252.30.DA	670	09.4465.30A	661	09.4525.30ADA	593
09.3831.40A	132	09.3865.40A	130	09.3940.14A	86	09.4263.14	663	09.4465.30ADA	661	09.4526.14A	593
09.3831.CZA	86	09.3865.CZA	130	09.3940.14A	133	09.4263.14.DA	663	09.4470.14A	661	09.4526.14ADA	593
09.3831.CZA	132	09.3900.06A	128	09.3940.18A	133	09.4263.30	663	09.4470.14ADA	661	09.4526.30A	593
09.3832.1AA	86	09.3900.14A	128	09.3940.40A	86	09.4263.30.DA	663	09.4470.30A	661	09.4526.30ADA	593
09.3832.06A	132	09.3900.18A	128	09.3940.40A	133	09.4264.14A	663	09.4470.30ADA	661	09.4527.14A	593
09.3832.14A	86	09.3900.40A	128	09.3940.CZA	86	09.4264.14ADA	663	09.4471.14A	661	09.4527.14ADA	593
09.3832.14A	132	09.3900.CZA	128	09.3940.CZA	133	09.4264.30A	663	09.4471.14ADA	661	09.4527.30A	593
09.3832.18A	132	09.3901.06A	128	09							



# QUICK SEARCH OF PRODUCT

Ref.	Page	Ref.	Page	Ref.	Page	Ref.	Page	Ref.	Page	Ref.	Page
09.4842.30ADA	669	09.4914.14A	594	09.5021.30BDA	709	09.7300.40A78	244	09.7504.14.DA	674	09.7735.14	666
09.4843.14A	669	09.4914.14BDA	594	09.5025.30B	709	09.7301.14A	244	09.7504.40	674	09.7735.14.DA	666
09.4843.14ADA	669	09.4914.30A	594	09.5025.30BDA	709	09.7301.40A	244	09.7504.40.78	674	09.7735.30	666
09.4843.30A	669	09.4914.30BDA	594	09.5026.30B	709	09.7301.40A78	244	09.7504.40.DA	674	09.7735.30.78	666
09.4843.30ADA	669	09.4915.14A	594	09.5026.30BDA	709	09.7302.14A	244	09.7504.40.YU	674	09.7735.30.DA	666
09.4844.14A	669	09.4915.14BDA	594	09.5040.30B	710	09.7302.40A	244	09.7505.14	674	09.7735.30.YU	666
09.4844.14ADA	669	09.4915.30A	594	09.5040.30BDA	710	09.7302.40A78	244	09.7505.14.DA	674	09.7750.14A	665
09.4844.30A	669	09.4915.30BDA	594	09.5041.30B	710	09.7303.14A	244	09.7505.40	674	09.7750.14ADA	665
09.4844.30ADA	669	09.4916.14A	594	09.5041.30BDA	710	09.7303.40A	244	09.7505.40.78	674	09.7750.30A	665
09.4845.14A	669	09.4916.14BDA	594	09.5045.30B	710	09.7303.40A78	244	09.7505.40.DA	674	09.7750.30A78	665
09.4845.14ADA	669	09.4916.30A	594	09.5045.30BDA	710	09.7304.14A	244	09.7505.40.YU	674	09.7750.30ADA	665
09.4845.30A	669	09.4916.30BDA	594	09.5046.30B	710	09.7304.40A	244	09.7700.14A	664	09.7750.30AYU	665
09.4845.30ADA	669	09.4917.14A	594	09.5046.30BDA	710	09.7304.40A78	244	09.7700.14ADA	664	09.7751.14A	665
09.4850.14A	669	09.4917.14BDA	594	09.6020.30B	711	09.7305.14A	244	09.7700.30A	664	09.7751.14ADA	665
09.4850.14ADA	669	09.4917.30A	594	09.6020.30BDA	711	09.7305.40A	244	09.7700.30A78	664	09.7751.30A	665
09.4850.30A	669	09.4917.30BDA	594	09.6021.30B	711	09.7305.40A78	244	09.7700.30ADA	664	09.7751.30A78	665
09.4850.30ADA	669	09.4918.14A	594	09.6021.30BDA	711	09.7306.14A	244	09.7700.30AYU	664	09.7751.30ADA	665
09.4851.14A	669	09.4918.14BDA	594	09.6040.30B	711	09.7306.40A	244	09.7701.14A	664	09.7751.30AYU	665
09.4851.14ADA	669	09.4918.30A	594	09.6040.30BDA	711	09.7306.40A78	244	09.7701.14ADA	664	09.7752.14A	665
09.4851.30A	669	09.4918.30BDA	594	09.6041.30B	711	09.7307.14A	244	09.7701.30A	664	09.7752.14ADA	665
09.4851.30ADA	669	09.4919.14A	595	09.6041.30BDA	711	09.7307.40A	244	09.7701.30A78	664	09.7752.30A	665
09.4852.14A	669	09.4919.14BDA	595	09.7210.14B	243	09.7307.40A78	244	09.7701.30ADA	664	09.7752.30A78	665
09.4852.14ADA	669	09.4919.30A	595	09.7210.40B	243	09.7308.14A	244	09.7701.30AYU	664	09.7752.30ADA	665
09.4852.30A	669	09.4919.30BDA	595	09.7210.40B78	243	09.7308.40A	244	09.7702.14A	664	09.7752.30AYU	665
09.4852.30ADA	669	09.4920.14A	595	09.7211.14B	243	09.7308.40A78	244	09.7702.14ADA	664	09.7753.14A	665
09.4860.14A	662	09.4920.14BDA	595	09.7211.40B	243	09.7310.14A	673	09.7702.30A	664	09.7753.14ADA	665
09.4860.14BDA	662	09.4920.30A	595	09.7211.40B78	243	09.7310.40A	673	09.7702.30A78	664	09.7753.30A	665
09.4860.30A	662	09.4920.30BDA	595	09.7212.14B	243	09.7310.40A78	673	09.7702.30ADA	664	09.7753.30A78	665
09.4860.30BDA	662	09.4921.14A	595	09.7212.40B	243	09.7311.14A	673	09.7702.30AYU	664	09.7753.30ADA	665
09.4861.14A	662	09.4921.14BDA	595	09.7212.40B78	243	09.7311.40A	673	09.7703.14A	664	09.7753.30AYU	665
09.4861.14BDA	662	09.4921.30A	595	09.7213.14B	243	09.7311.40A78	673	09.7703.14ADA	664	09.7754.14A	665
09.4861.30A	662	09.4921.30BDA	595	09.7213.40B	243	09.7312.14A	673	09.7703.30A	664	09.7754.14ADA	665
09.4861.30BDA	662	09.4922.14A	595	09.7213.40B78	243	09.7312.40A	673	09.7703.30A78	664	09.7754.30A	665
09.4862.14A	662	09.4922.14BDA	595	09.7214.14B	243	09.7312.40A78	673	09.7703.30ADA	664	09.7754.30A78	665
09.4862.14BDA	662	09.4922.30A	595	09.7214.40B	243	09.7313.14A	673	09.7703.30AYU	664	09.7754.30ADA	665
09.4862.30A	662	09.4922.30BDA	595	09.7214.40B78	243	09.7313.40A	673	09.7704.14A	664	09.7754.30AYU	665
09.4862.30BDA	662	09.4923.14A	595	09.7215.14B	243	09.7313.40A78	673	09.7704.14ADA	664	09.7755.14A	665
09.4863.14A	662	09.4923.14BDA	595	09.7215.40B	243	09.7314.14A	673	09.7704.30A	664	09.7755.14ADA	665
09.4863.14BDA	662	09.4923.30A	595	09.7215.40B78	243	09.7314.40A	673	09.7704.30A78	664	09.7755.30A	665
09.4863.30A	662	09.4923.30BDA	595	09.7216.14B	243	09.7314.40A78	673	09.7704.30ADA	664	09.7755.30A78	665
09.4863.30BDA	662	09.4924.14A	595	09.7216.40B	243	09.7315.14A	673	09.7704.30AYU	664	09.7755.30ADA	665
09.4864.14A	662	09.4924.14BDA	595	09.7216.40B78	243	09.7315.40A	673	09.7705.14A	664	09.7755.30AYU	665
09.4864.14BDA	662	09.4924.30A	595	09.7217.14B	243	09.7315.40A78	673	09.7705.14ADA	664	09.7756.14A	665
09.4864.30A	662	09.4924.30BDA	595	09.7217.40B	243	09.7316.14A	673	09.7705.30A	664	09.7756.14ADA	665
09.4864.30BDA	662	09.4925.14A	595	09.7217.40B78	243	09.7316.40A	673	09.7705.30A78	664	09.7756.30A	665
09.4865.14A	662	09.4925.14BDA	595	09.7218.14B	243	09.7316.40A78	673	09.7705.30ADA	664	09.7756.30A78	665
09.4865.14BDA	662	09.4925.30A	595	09.7218.40B	243	09.7317.14A	673	09.7705.30AYU	664	09.7756.30ADA	665
09.4865.30A	662	09.4925.30BDA	595	09.7218.40B78	243	09.7317.40A	673	09.7706.14A	664	09.7756.30AYU	665
09.4865.30BDA	662	09.4926.14A	595	09.7270.14B	672	09.7317.40A78	673	09.7706.14ADA	664	09.7757.14A	665
09.4870.14A	662	09.4926.14BDA	595	09.7270.40B	672	09.7318.14A	673	09.7706.30A	664	09.7757.14ADA	665
09.4870.14BDA	662	09.4926.30A	595	09.7270.40B78	672	09.7318.40A	673	09.7706.30A78	664	09.7757.30A	665
09.4870.30A	662	09.4926.30BDA	595	09.7271.14B	672	09.7318.40A78	673	09.7706.30ADA	664	09.7757.30A78	665
09.4870.30BDA	662	09.4927.14A	595	09.7271.40B	672	09.7320.14A	690	09.7706.30AYU	664	09.7757.30ADA	665
09.4871.14A	662	09.4927.14BDA	595	09.7271.40B78	672	09.7320.40A	690	09.7707.14A	664	09.7757.30AYU	665
09.4871.14BDA	662	09.4927.30A	595	09.7272.14B	672	09.7321.14A	690	09.7707.14ADA	664	09.7758.14A	665
09.4871.30A	662	09.4927.30BDA	595	09.7272.40B	672	09.7321.40A	690	09.7707.30A	664	09.7758.14ADA	665
09.4871.30BDA	662	09.4950.14A	671	09.7272.40B78	672	09.7322.14A	690	09.7707.30A78	664	09.7758.30A	665
09.4872.14A	662	09.4950.14ADA	671	09.7273.14B	672	09.7322.40A	690	09.7707.30ADA	664	09.7758.30A78	665
09.4872.14BDA	662	09.4950.30A	671	09.7273.40B	672	09.7323.14A	690	09.7707.30AYU	664	09.7758.30ADA	665
09.4872.30A	662	09.4950.30ADA	671	09.7273.40B78	672	09.7323.40A	690	09.7708.14A	664	09.7758.30AYU	665
09.4872.30BDA	662	09.4951.14A	671	09.7274.14B	672	09.7324.14A	690	09.7708.14ADA	664	09.7770.14A	667
09.4880.14A	669	09.4951.30A	671	09.7274.40B	672	09.7324.40A	690	09.7708.30A	664	09.7770.14ADA	667
09.4880.30A	669	09.4953.14A	671	09.7274.40B78	672	09.7325.14A	690	09.7708.30A78	664	09.7770.30A	667
09.4881.14A	669	09.4953.14ADA	671	09.7275.14B	672	09.7325.40A	690	09.7708.30ADA	664	09.7770.30A78	667
09.4881.30A	669	09.4953.30A	671	09.7275.40B	672	09.7326.14A	690	09.7708.30AYU	664	09.7770.30ADA	667
09.4882.14A	669	09.4953.30ADA	671	09.7275.40B78	672	09.7326.40A	690	09.7730.14	666	09.7770.30AYU	667
09.4882.30A	669	09.4954.14A	671	09.7276.14B	672	09.7327.14A	690	09.7730.14.DA	666	09.7771.14A	667
09.4883.14A	669	09.4954.30A	671	09.7276.40B	672	09.7327.40A	690	09.7730.30	666	09.7771.14ADA	667
09.4883.30A	669	09.4956.14A	671	09.7276.40B78	672	09.7328.14A	690	09.7730.30.78	666	09.7771.30A	667
09.4884.14A	669	09.4956.14ADA	671	09.7277.14B	672	09.7328.40A	690	09.7730.30.DA	666	09.7771.30A78	667
09.4884.30A	669	09.4956.30A	671	09.7277.40B	672	09.7370.14	245	09.7730.30.YU	666	09.7771.30ADA	667
09.4885.14A	669	09.4956.30ADA	671	09.7277.40B78	672	09.7370.40	245	09.7731.14A	666	09.7771.30AYU	667
09.4885.30A	669	09.4957.14A	671	09.7278.14B	672	09.7370.40.78	245	09.7731.14ADA	666	09.7772.14A	667
09.4886.14A	669	09.4957.30A	671	09.7278.40B	672	09.7371.14	245	09.7731.30A	666	09.7772.14ADA	667
09.4886.30A	669	09.4980.14	671	09.7278.40B78	672	09.7371.40	245	09.7731.30A78	666	09.7772.30A	667
09.4887.14A	669	09.4980.14ADA	671	09.7290.14B	689	09.7371.40.78	245	09.7731.30ADA	666	09.7772.30A78	667
09.4887.30A	669	09.4980.30	671	09.7290.40B	689	09.7372.14	245	09.7731.30AYU	666	09.7772.30ADA	667
09.4888.14A	669	09.4980.30ADA	671	09.7291.14B	689	09.7372.40	245	09.7732.14	666	09.7772.30AYU	667
09.4888.30A	669	09.4981.14	671	09.7291.40B	689	09.7372.40.78	245	09.7732.14.DA	666	09.8000.1A	82
09.4910.14A	594	09.4981.14ADA	671	09.7292.14B	689	09.7373.14	674	09.7732.30	666	09.8000.14	82
09.4910.14BDA	594	09.4981.30	671	09.7292.40B	689	09.7373.40	6				

# QUICK SEARCH OF PRODUCT

Ref.	Page	Ref.	Page	Ref.	Page	Ref.	Page	Ref.	Page	Ref.	Page
09.8004.14	82	09.8034.1A	85	09.8114.WA.PC	644	09.8211.WA.DA	648	09.8231.DY	309	60.3008.11	725
09.8004.40	82	09.8034.14	85	09.8115.DR	644	09.8211.WA.PC	647	09.8232.AH	309	60.3008.14	725
09.8004.CZ	82	09.8034.40	85	09.8115.DRACB	646	09.8212.DR	647	09.8232.DR	309	60.3014.11	213
09.8005.1A	82	09.8034.CZ	85	09.8115.DR.DA	645	09.8212.DRACB	649	09.8232.DV	309	60.3014.11	725
09.8005.14	82	09.8035.1A	85	09.8115.DR.PC	644	09.8212.DR.DA	648	09.8232.DW	309	60.3014.14	213
09.8005.40	82	09.8035.14	85	09.8115.WA	644	09.8212.DR.PC	647	09.8232.DX	309	60.3014.14	725
09.8005.CZ	82	09.8035.40	85	09.8115.WAACB	646	09.8212.WA	647	09.8232.DY	309	60.3016.11	726
09.8006.1A	82	09.8035.CZ	85	09.8115.WA.DA	645	09.8212.WAACB	649	09.8300.AH	307	60.3016.12	726
09.8006.14	82	09.8036.1A	85	09.8115.WA.PC	644	09.8212.WA.DA	648	09.8300.DR	307	60.3016.14	726
09.8006.40	82	09.8036.14	85	09.8116.DR	644	09.8212.WA.PC	647	09.8300.DV	307	60.3018.11	725
09.8006.CZ	82	09.8036.40	85	09.8116.DRACB	646	09.8213.DR	647	09.8300.DW	307	60.3018.14	725
09.8007.1A	82	09.8036.CZ	85	09.8116.DR.DA	645	09.8213.DRACB	649	09.8300.DX	307	60.3022.11	726
09.8007.14	82	09.8037.1A	85	09.8116.DR.PC	644	09.8213.DR.DA	648	09.8300.DY	307	60.3022.14	726
09.8007.40	82	09.8037.14	85	09.8116.WA	644	09.8213.DR.PC	647	09.8301.AH	307	60.3023.11	726
09.8007.CZ	82	09.8037.40	85	09.8116.WAACB	646	09.8213.WA	647	09.8301.DR	307	60.3023.14	726
09.8010.1A	83	09.8037.CZ	85	09.8116.WA.DA	645	09.8213.WAACB	649	09.8301.DV	307	60.3023.29	726
09.8010.14	83	09.8100.DR	246	09.8116.WA.PC	644	09.8213.WA.DA	648	09.8301.DW	307	60.3025.11	725
09.8010.40	83	09.8100.DR.PC	246	09.8117.DR	644	09.8213.WA.PC	647	09.8301.DX	307	60.3025.14	725
09.8010.CZ	83	09.8100.WA	246	09.8117.DRACB	646	09.8214.DR	647	09.8301.DY	307	60.3025.29	725
09.8011.1A	83	09.8100.WA.PC	246	09.8117.DR.DA	645	09.8214.DRACB	649	09.8302.AH	307	60.3028.11	726
09.8011.14	83	09.8101.DR	246	09.8117.DR.PC	644	09.8214.DR.DA	648	09.8302.DR	307	60.3028.11ADA	726
09.8011.40	83	09.8101.DR.PC	246	09.8117.WA	644	09.8214.DR.PC	647	09.8302.DV	307	60.3028.14	726
09.8011.CZ	83	09.8101.WA	246	09.8117.WAACB	646	09.8214.WA	647	09.8302.DW	307	60.3028.14ADA	726
09.8012.1A	83	09.8101.WA.PC	246	09.8117.WA.DA	645	09.8214.WAACB	649	09.8302.DX	307	60.3028.29	726
09.8012.14	83	09.8102.DR	246	09.8117.WA.PC	644	09.8214.WA.DA	648	09.8302.DY	307	60.3028.29ADA	726
09.8012.40	83	09.8102.DR.PC	246	09.8118.DR	644	09.8214.WA.PC	647	09.8310.AH	307	60.3029.11	726
09.8012.CZ	83	09.8102.WA	246	09.8118.DRACB	646	09.8215.DR	647	09.8310.DR	307	60.3029.11ADA	726
09.8013.1A	83	09.8102.WA.PC	246	09.8118.DR.DA	645	09.8215.DRACB	649	09.8310.DV	307	60.3029.14	726
09.8013.14	83	09.8103.DR	246	09.8118.DR.PC	644	09.8215.DR.DA	648	09.8310.DW	307	60.3029.14ADA	726
09.8013.40	83	09.8103.DR.PC	246	09.8118.WA	644	09.8215.DR.PC	647	09.8310.DX	307	60.3029.29	726
09.8013.CZ	83	09.8103.WA	246	09.8118.WAACB	646	09.8215.WA	647	09.8310.DY	307	60.3029.29ADA	726
09.8014.1A	83	09.8103.WA.PC	246	09.8118.WA.DA	645	09.8215.WAACB	649	09.8311.AH	307	60.3036.11	726
09.8014.14	83	09.8104.DR	246	09.8118.WA.PC	644	09.8215.WA.DA	648	09.8311.DR	307	60.3036.11ADA	726
09.8014.40	83	09.8104.DR.PC	246	09.8119.DR	644	09.8215.WA.PC	647	09.8311.DV	307	60.3036.14	726
09.8014.CZ	83	09.8104.WA	246	09.8119.DRACB	646	09.8216.DR	647	09.8311.DW	307	60.3036.14ADA	726
09.8015.1A	83	09.8104.WA.PC	246	09.8119.DR.DA	645	09.8216.DRACB	649	09.8311.DX	307	60.3036.29	726
09.8015.14	83	09.8105.DR	246	09.8119.DR.PC	644	09.8216.DR.DA	648	09.8311.DY	307	60.3036.29ADA	726
09.8015.40	83	09.8105.DR.PC	246	09.8119.WA	644	09.8216.DR.PC	647	09.8312.AH	307	60.3037.11	726
09.8015.CZ	83	09.8105.WA	246	09.8119.WAACB	646	09.8216.WA	647	09.8312.DR	307	60.3037.11ADA	726
09.8016.1A	83	09.8105.WA.PC	246	09.8119.WA.DA	645	09.8216.WAACB	649	09.8312.DV	307	60.3037.14	726
09.8016.14	83	09.8106.DR	246	09.8119.WA.PC	644	09.8216.WA.DA	648	09.8312.DW	307	60.3037.14ADA	726
09.8016.40	83	09.8106.DR.PC	246	09.8200.DR	247	09.8216.WA.PC	647	09.8312.DX	307	60.3037.29	726
09.8016.CZ	83	09.8106.WA	246	09.8200.DR.PC	247	09.8217.DR	647	09.8312.DY	307	60.3037.29ADA	726
09.8017.1A	83	09.8106.WA.PC	246	09.8200.WA	247	09.8217.DRACB	649	09.8400.05	284	60.3038.11	725
09.8017.14	83	09.8107.DR	246	09.8200.WA.PC	247	09.8217.DR.DA	648	09.8400.DR	284	60.3038.11ADA	725
09.8017.40	83	09.8107.DR.PC	246	09.8201.DR	247	09.8217.DR.PC	647	09.8400.DY	284	60.3038.12	725
09.8017.CZ	83	09.8107.WA	246	09.8201.DR.PC	247	09.8217.WA	647	09.8400.GX	284	60.3038.12ADA	725
09.8020.1A	84	09.8107.WA.PC	246	09.8201.WA	247	09.8217.WAACB	649	09.8400.MR	284	60.3038.14	725
09.8020.14	84	09.8108.DR	246	09.8201.WA.PC	247	09.8217.WA.DA	648	09.8400.SB	284	60.3038.14ADA	725
09.8020.40	84	09.8108.DR.PC	246	09.8202.DR	247	09.8217.WA.PC	647	09.8400.VL	284	60.3039.11	725
09.8020.CZ	84	09.8108.WA	246	09.8202.DR.PC	247	09.8218.DR	647	09.8401.05	284	60.3039.11ADA	725
09.8021.1A	84	09.8108.WA.PC	246	09.8202.WA	247	09.8218.DRACB	649	09.8401.DR	284	60.3039.12	725
09.8021.14	84	09.8109.DR	246	09.8202.WA.PC	247	09.8218.DR.DA	648	09.8401.DY	284	60.3039.12ADA	725
09.8021.40	84	09.8109.DR.PC	246	09.8203.DR	247	09.8218.DR.PC	647	09.8401.GX	284	60.3039.14	725
09.8021.CZ	84	09.8109.WA	246	09.8203.DR.PC	247	09.8218.WA	647	09.8401.MR	284	60.3039.14ADA	725
09.8022.1A	84	09.8109.WA.PC	246	09.8203.WA	247	09.8218.WAACB	649	09.8401.SB	284	60.3043.11	726
09.8022.14	84	09.8110.DR	644	09.8203.WA.PC	247	09.8218.WA.DA	648	09.8401.VL	284	60.3043.11ADA	726
09.8022.40	84	09.8110.DRACB	646	09.8204.DR	247	09.8218.WA.PC	647	09.8405.05	284	60.3043.14	726
09.8022.CZ	84	09.8110.DR.DA	645	09.8204.DR.PC	247	09.8219.DR	647	09.8405.DR	284	60.3043.14ADA	726
09.8023.1A	84	09.8110.DR.PC	644	09.8204.WA	247	09.8219.DRACB	649	09.8405.DY	284	60.3043.29	726
09.8023.14	84	09.8110.WA	644	09.8204.WA.PC	247	09.8219.DR.DA	648	09.8405.GX	284	60.3043.29ADA	726
09.8023.40	84	09.8110.WAACB	646	09.8205.DR	247	09.8219.DR.PC	647	09.8405.MR	284	60.3044.11	726
09.8023.CZ	84	09.8110.WA.DA	645	09.8205.DR.PC	247	09.8219.WA	647	09.8405.SB	284	60.3044.11ADA	726
09.8024.1A	84	09.8110.WA.PC	644	09.8205.WA	247	09.8219.WAACB	649	09.8405.VL	284	60.3044.12	726
09.8024.14	84	09.8111.DR	644	09.8205.WA.PC	247	09.8219.WA.DA	648	09.8406.05	284	60.3044.12ADA	726
09.8024.40	84	09.8111.DRACB	646	09.8206.DR	247	09.8219.WA.PC	647	09.8406.DR	284	60.3044.14	726
09.8024.CZ	84	09.8111.DR.DA	645	09.8206.DR.PC	247	09.8220.AH	309	09.8406.DY	284	60.3044.14ADA	726
09.8025.1A	84	09.8111.DR.PC	644	09.8206.WA	247	09.8220.DR	309	09.8406.GX	284	60.3046.11	726
09.8025.14	84	09.8111.WA	644	09.8206.WA.PC	247	09.8220.DV	309	09.8406.MR	284	60.3046.14	726
09.8025.40	84	09.8111.WAACB	646	09.8207.DR	247	09.8220.DW	309	09.8406.SB	284	60.3046.29	726
09.8025.CZ	84	09.8111.WA.DA	645	09.8207.DR.PC	247	09.8220.DX	309	09.8406.VL	284	60.3047.11	726
09.8026.1A	84	09.8111.WA.PC	644	09.8207.WA	247	09.8220.DY	309	09.9070.14	257	60.3047.11ADA	726
09.8026.14	84	09.8112.DR	644	09.8207.WA.PC	247	09.8221.AH	309	09.9070.BW	257	60.3047.14	726
09.8026.40	84	09.8112.DRACB	646	09.8208.DR	247	09.8221.DR	309	09.9071.14	257	60.3047.14ADA	726
09.8026.CZ	84	09.8112.DR.DA	645	09.8208.DR.PC	247	09.8221.DV	309	09.9071.BW	257	60.3047.29	726
09.8027.1A	84	09.8112.DR.PC	644	09.8208.WA	247	09.8221.DW	309	09.9072.14	257	60.3047.29ADA	726
09.8027.14	84	09.8112.WA	644	09.8208.WA.PC	247	09.8221.DX	309	09.9072.BW	257	60.3048.11	726
09.8027.40	84	09.8112.WAACB	646	09.8209.DR	247	09.8221.DY	309	09.9075.14	257	60.3048.11ADA	726
09.8027.CZ	84	09.8112.WA.DA	645	09.8209.DR.PC	247	09.8222.AH	309	09.9075.BW	257	60.3048.14	726
09.8030.1A	85	09.8112.WA.PC	644	09.8209.WA	247	09.8222.DR	309	09.9076.14	257	60.3048.14ADA	726
09.8030.14	85	09.8113.DR	644	09.8209.WA.PC	247	09.8222.DV	309	09.9076.BW	257	60.3048.29	726
09.8030.40	85	09.8113.DRACB	646	09.8210.DR	647	09.8222.DW	309	09.9077.14	257	60.3048.29ADA	726
09.8030.CZ	85	09.8113.DR.DA	645	09.8210.DRACB	649	09.8222.DX	309	09.9077.BW	257	60.3049.11	726
09.8031.1A	85	09.8113.DR.PC	644	09.8210.DR.DA	648	09.8222.DY	309	09.9083.14A	258	60.3049.11ADA	726
09.8031.14	85	09.8113.WA	644	09.8210.DR.PC	647	09.8230.AH	309	09.9083.BWA	258	60.3049.14	726
09.8031.40	85	09.8113.WAACB	646	09.8210.WA	647	09.8230.DR	309	09.9084.14A	258	60.3049.14ADA	726
09.8031.CZ	85	09.8113.WA									

# QUICK SEARCH OF PRODUCT

Ref.	Page	Ref.	Page	Ref.	Page	Ref.	Page	Ref.	Page	Ref.	Page
60.3053.14	725	60.8268	737	60.9607	39	SA.1007.4.11V	768				
60.3054	726	60.8268	755	60.9607	47	SA.1007.4.300	768				
60.3057.11	725	60.8268	775	60.9607	77	SA.1007.5E110	768				
60.3057.29	725	60.8311	739	60.9607	211	SA.1007.6E100	768				
60.3083.29	725	60.8364	739	60.9607	259	SA.1008.4.1DA	769				
60.3090.11	725	60.8437	730	60.9658	774	SA.1008.4.2DA	769				
60.3091.11	725	60.8515	519	60.9677A	156	SA.1008.4.11V	769				
60.3091.14	725	60.8515	737	60.9678A	77	SA.1008.4.21V	769				
60.3092.11	725	60.8529A	732	60.9678A	171	SA.1008.4.200	769				
60.3093.29	725	60.8530	730	60.9678A	215	SA.1008.4.300	769				
60.3094.11	725	60.8533	730	60.9681	87	SA.1008.5E110	769				
60.3094.14	725	60.8534	732	60.9681	737	SA.1008.6E100	769				
60.3095.29	725	60.8640	519	60.9683	87	SA.1009.4.1DA	769				
60.3096.29	725	60.8640	721	60.9683	737	SA.1009.4.2DA	769				
60.3097.11	213	60.8640	763	60.9692	736	SA.1009.4.11V	769				
60.3097.11	254	60.8650	730	60.9705	121	SA.1009.4.21V	769				
60.3097.11	725	60.8655	730	60.9705	738	SA.1009.4.200	769				
60.3097.14	213	60.8670	730	60.9713.0200	735	SA.1009.4.300	769				
60.3097.14	254	60.8703	519	60.9713.0300	735	SA.1009.5E110	769				
60.3097.14	725	60.8703	737	60.9713.0400	735	SA.1009.6E100	769				
60.3101.11	724	60.8703	755	60.9713.0500	735	SA.1010.4.100	770				
60.3101.11ADA	724	60.8711A	736	60.9713.0600	735	SA.1010.4.200	770				
60.3101.14	724	60.8723	24	60.9713.0700	735	SA.1010.4.300	770				
60.3101.14ADA	724	60.8837	731	60.9713.0800	735	SA.1010.5E110	770				
60.3101.29	724	60.8880	732	60.9713.0900	735	SA.1010.6E100	770				
60.3101.29ADA	724	60.8911	730	60.9713.1050	735	SA.1011.4.11V	770				
60.3102.11	724	60.8919	47	60.9716	734	SA.1011.4.300	770				
60.3102.11ADA	724	60.8919	77	60.9741	24	SA.1011.5E110	770				
60.3102.14	724	60.8919	211	60.9744	732	SA.1011.6E100	770				
60.3102.14ADA	724	60.8919	259	60.9746	731	SA.1034.3.116	765				
60.3102.29	724	60.9089	165	60.9766	519	SA.1039.1	764				
60.3102.29ADA	724	60.9089	167	60.9766	721	SA.1040.1	764				
60.3103.11	724	60.9089	171	60.9766	763	SA.1050.1	514				
60.3103.11ADA	724	60.9089	519	60.9768	736	SA.1051.1	514				
60.3103.14	724	60.9089	737	60.9777	121	SA.1052.1	515				
60.3103.14ADA	724	60.9089	755	60.9777	134	SA.2293.1	752				
60.3103.29	724	60.9157	732	60.9777	156	SA.2294.1	752				
60.3103.29ADA	724	60.9160	733	60.9777	738	SA.2295.1	752				
60.3104.11	724	60.9162	731	60.9781	24	SA.2323.1	752				
60.3104.11ADA	724	60.9170	39	60.9826	736	SA.2324.1	752				
60.3104.14	724	60.9170	47	60.9834.0500	734	SA.2325.1	752				
60.3104.14ADA	724	60.9170	77	60.9834.0600	734	SA.2423.5A145	751				
60.3104.29	724	60.9170	259	60.9834.0700	734	SA.2423.5A165	751				
60.3104.29ADA	724	60.9186	733	60.9834.0800	734	SA.2424.5A145	751				
60.3145.11	725	60.9188	731	60.9834.0900	734	SA.2424.5A165	751				
60.3145.14	725	60.9207	733	60.9834.1050	734	SA.2453.5A145	751				
60.3146.11	725	60.9208	731	60.9843	735	SA.2453.5A165	751				
60.3146.14	725	60.9222	731	60.9845	735	SA.2454.5A145	751				
60.3317.11A	241	60.9233	730	60.9848	285	SA.2454.5A165	751				
60.3317.14	241	60.9268	732	60.9880	87	SA.3010.1C	771				
60.3318.11A	241	60.9276	731	60.9880	737	SA.3011.1B	771				
60.3318.14	241	60.9312	730	60.9881	738	SA.3013.1C	772				
60.3319.11A	241	60.9352	121	60.9938	156	SA.3014.1B	772				
60.3319.14	240	60.9352	165	60.9938	171	SA.3015.1C	772				
60.3319.14	241	60.9352	167	60.9952	285	SA.3016.1C	773				
60.3320.11A	241	60.9352	171	60.9953	734	SA.5000.1	760				
60.3320.14	241	60.9352	737	60.9958	734	SA.5001.1	760				
60.3321.11A	241	60.9352	775	60.9988	734	SA.5005.1	759				
60.3321.14	241	60.9374	134	F0556020	715	SA.5006.1F	759				
60.3330.11A	241	60.9374	156	F0557020	715	SA.5007.1F	759				
60.3330.14	241	60.9387	735	M8.0160.14	482	SA.5009.1	759				
60.3331.11A	241	60.9392	77	M8.0160.40	482	SA.5100.1A	763				
60.3331.14	241	60.9394	156	M8.0161.14	483	SA.5101.1A	763				
60.3333.11A	241	60.9395	77	M8.0161.40	483	SA.5102.1A	763				
60.3333.14	241	60.9395	215	M8.0164.14	482	SA.5200.5.120	757				
60.3336.11A	241	60.9398	739	M8.0164.40	482	SA.5201.5.120	757				
60.3336.14	241	60.9398	764	M8.0165.14	483	SA.5202.5.120	757				
60.3345	241	60.9405	732	M8.0165.40	483	SA.5203.5.120	757				
60.3351.11A	241	60.9407	165	M8.0166.00	482	SA.6600.1	614				
60.3351.14	241	60.9407	167	M8.0167.00	483						
60.3810.11	724	60.9407	171	M8.0192.00	482						
60.3810.11ADA	724	60.9407	519	M8.0193.00	483						
60.3810.14	724	60.9407	737	RF25965	285						
60.3810.14ADA	724	60.9407	755	RF27576	285						
60.3810.29	724	60.9411	733	SA.1001.3.003	765						
60.3810.29ADA	724	60.9414	735	SA.1001.3.004	765						
60.3820.11	724	60.9421	732	SA.1001.3.102	765						
60.3820.11ADA	724	60.9424	739	SA.1001.3.116	765						
60.3820.14	724	60.9424	764	SA.1002.3.003	766						
60.3820.14ADA	724	60.9439	733	SA.1002.3.004	766						
60.3820.29	724	60.9443	134	SA.1002.3.102	766						
60.3820.29ADA	724	60.9443	156	SA.1002.3.116	766						
60.3830.11	724	60.9443	775	SA.1003.3.003	766						
60.3830.11ADA	724	60.9467	734	SA.1003.3.004	766						
60.3830.14	724	60.9483	733	SA.1003.3.102	766						
60.3830.14ADA	724	60.9515	134	SA.1004.3.003	767						
60.3830.29	724	60.9515	156	SA.1004.3.004	767						
60.3830.29ADA	724	60.9515	737	SA.1004.3.102	767						
60.3840.11	724	60.9516	134	SA.1005.3.003	767						
60.3840.11ADA	724	60.9516	156	SA.1005.3.004	767						
60.3840.14	724	60.9516	737	SA.1005.3.102	767						
60.3840.14ADA	724	60.9592	730	SA.1006.4.11V	768						
60.3840.29	724	60.9601	732	SA.1006.4.300	768						
60.3840.29ADA	724	60.9602	736	SA.1006.5E110	768						
60.8079	732	60.9604	733	SA.1006.6E100	768						

# DISTRIBUTION

## DISTRIBUTION

**BELGIUM  
AND LUXEMBOURG**  
Flos Belux  
M +32 474 739 080  
flosbelux@flos.com

**NORWAY**  
Drammensveien 120  
0277 Oslo - Norway  
Tel +47 2212 86 00  
Fax +47 2212 86 08  
info.norge@flos.com

**SWEDEN**  
FLOS Sweden  
Lützensgatan 1  
11520 Stockholm  
Sweden  
Tel +4686604405  
info.se@flos.com

**DENMARK**  
FLOS Scandinavia A/S  
Kuglegaardsvej 13-17  
1434 Copenhagen K  
Denmark  
Tel +4533886000  
info.dk@flos.com

**AMSTERDAM**  
Cruquiusweg 109S  
1019 AG Amsterdam  
The Netherlands  
Tel +31 (0) 20 560 50 60  
flosnetherlands@flos.com

**FRANCE**  
Flos France  
20-22, Passage Dauphine  
75006 Paris  
Tel +33 (0) 1 40 64 17 44  
flos.france@flos.com

**AUSTRIA - GERMANY  
SWITZERLAND**  
Flos GmbH  
Obermünsterstraße 18  
93047 Regensburg,  
Germany  
Tel +49 941 630837 00  
Fax +49 941 630837 60  
info@flos-gmbh.de

**UNITED KINGDOM**  
Atrium Ltd.  
28 Leonard Street  
EC2A 4BY London  
Tel +44 (0) 20 7681 9933  
Fax +44 (0) 20 7681 9943  
flos@atrium.ltd.uk

**UNITED KINGDOM**  
International Projects  
Boccia Giandonato  
tel +44(0)20 7681 9933  
giandonato.boccia@flos.com

## DISTRIBUTION

**JAPAN**  
Flos Japan K.K.  
Hulic Aoyama 2nd Bldg 2F  
1-3-3 Shibuya Shibuya-ku  
Tokyo - Japan  
Tel: +81 (0)3 6421 0840  
flos.japan@flos.com

**ASIA PACIFIC**  
Flos Representative Office  
Antares Iluminacion Pte Ltd  
50 Raffles Place, #30-00  
Singapore Land Tower  
Singapore 048623  
+6590056328  
+6591267780

**CHINA**  
Flos Illumination  
(Shanghai) Co. Ltd.  
Unit 101, Floor 1, Building B9  
No. 800 of Chang De road  
Jing An District, Shanghai,  
200040, China  
Tel +86 021 62176187  
floschina@flos.com  
(South China)  
Tel +86 1392 9975 703  
alan.wong@flos.com

**LATIN AMERICA**  
Flos LatAm  
M +52 55 6960 1772  
flos.latinamerica@flos.com

**INDIA**  
Flos Representative Office  
1, Commonwealth Lane  
#08-12, 149544 Singapore  
Tel +91 9999306667  
Fax +65 (0) 6372 7607  
flosindia@flos.com

**U.S.A.**  
Flos USA Inc.  
40-20 22nd Street - 3rd Floor  
Long Island City, NY 11101  
Tel +1 (800) 841 4011  
info@flosusa.com

**MIDDLE EAST**  
Antares Iluminacion S.A.  
Dubai Design District  
Building 1B, Office 303  
P.O.Box number 333025  
Dubai, United Arab Emirates  
Tel: +971 4 566 0123  
Mob: +971 543567356

**HONG KONG**  
M +852 9307 3713  
flosasia@flos.com

## SHOWROOMS

**STOCKHOLM**  
FLOS Sweden  
Lützensgatan 1  
11520 Stockholm  
Sweden  
Tel +4686604405  
info.se@flos.com

**COPENHAGEN**  
FLOS Scandinavia A/S  
Kuglegaardsvej 13-17  
1434 Copenhagen K  
Denmark  
Tel +4533886000  
info.dk@flos.com

**AMSTERDAM**  
Cruquiusweg 109S  
1019 AG Amsterdam  
The Netherlands  
Tel +31 (0) 20 560 50 60  
showroom.amsterdam@flos.com

**OSLO**  
Drammensveien 120  
0277 Oslo - Norway  
Tel +47 (0) 2212 86 00  
Fax +47 (0) 2212 86 08  
info.norge@flos.com

**MILANO**  
Corso Monforte, 15  
20122 Milano  
Tel +39 02 79 84 57  
Fax +39 02 89 78 56 41  
showroom.milan@flos.com

**PARIS**  
20-22, Passage Dauphine  
75006 Paris  
Tel +33 (0) 1 40 64 17 44  
flos.france@flos.com

**TOKYO**  
PMC Building 8F  
1-23-5 Higashiazabu  
Minato-Ku  
Tokyo 104-0044  
Tel: +81 (0)3 3582 1468  
Fax: +81 (0)3 3582 0974  
showroom.tokyo@flos.com

## FLAGSHIP STORES

**MILANO**  
Corso Monforte, 9  
20122 - Milano  
Tel +39 02 37011080  
Fax +39 02 780833  
shop.milan@flos.com

**ROMA**  
Via del Babuino, 85  
00187 - Roma  
Tel +39 06 3207631  
Fax +39 06 3207690  
flosroma@flos.com

**NEW YORK**  
135 Madison Ave  
New York, NY 10016  
Tel +1 212 941 4760  
Fax +1 212 941 4763  
info@flosusa.com

**PARIS**  
15, Rue de Bourgogne  
75007 - Paris  
Tel +33 (0) 1 53 85 49 93  
Fax +33 (0) 1 53 85 49 99  
flosparis@flos.com

**LYON**  
17 Rue Jarente  
69002 - Lyon  
Tel +33 478621301  
Fax +33 478622119  
floslyon@flos.com

**STOCKHOLM**  
FLOS Sverige  
Lützensgatan 1  
11520 Stockholm  
Sweden  
Tel +46086604405  
info.se@flos.com

## CONTACT

ITALY  
Flos Spa  
Via Angelo Faini, 2  
25073 Bovezzo (Brescia)  
Tel +39 0302438.1  
Fax +39 0302438.250  
info@flos.com

SPAIN  
Antares Iluminación S.A.U.  
Calle Mallorca, 1  
Polígono Industrial Reva  
46394 Ribarroja (Valencia)  
Tel +34 96 166 95 20  
Fax +34 96 166 82 86  
flos.architectural@flos.com

## CREDITS

ART DIRECTION  
Apartamento Studios

GRAPHIC DESIGN  
Apartamento Studios

PHOTO PRODUCT / RENDERING  
Piero Fasanotto  
Jorge Herrera  
Mozing Studio  
Salvador Martín

LAYOUT  
Flos Architectural Team

PRODUCT INFORMATION UPDATE  
01-02-2024

EDITION  
01-02-2024  
Copyright © Flos 2024  
All rights reserved

As our world is in constant evolution, technical upgrades happens every day in our business.

Flos aim is to offer always the best reliable technology available, constantly reviewing our products and upgrading them as soon as technologic evolutions offers benefits for our partners and clients.

This philosophy means that our technical catalogue and product data sheets also are in constant evolution, requiring upgrades and constants reviewing.

Thus, when you need technical details and the most recent product information, please browse the product section of our Flos.com official website: it is updated daily, and there you'll find the latest product details, all available part numbers, all product documents available for immediate download.

Nuestro mundo está en constante evolución. Diariamente se presentan avances técnicos en nuestro sector.

El objetivo de Flos es ofrecer siempre la mejor tecnología disponible, revisando nuestros productos constantemente y mejorándolos tan pronto como la evolución tecnológica ofrezca ventajas para nuestros socios y clientes.

Esta filosofía implica que nuestro catálogo y nuestras fichas técnicas de producto también se encuentren en constante evolución y requieran mejoras y revisiones constantes.

Por tanto, si necesita consultar detalles técnicos y la información más reciente, dirjase a la sección de productos de nuestra página web oficial Flos.com: se actualiza a diario y en ella encontrará los últimos detalles sobre los productos, los códigos de los artículos disponibles y los documentos para su descarga inmediata.







THE RUNNING MAGNET, THE TRACKING MAGNET,  
THE TRACKING POWER, THE FAST TRACK, IN-  
FINITY, LIGHT CUT MINI, GUSTAVE, EMI, OBLIQUE,  
OBLIQUE FLOOR, WORKMATES, LIGHT SHADOW,  
LIGHT SHADOW DOTS, LIGHT SHADOW PRO,  
ECLECTIC, CIRCLE OF LIGHT, LED CURTAIN, KAP,  
BON JOUR, UT DOWNLIGHT, LIGHT SUPPLY, WAN  
DOWNLIGHT, JOHNNY, LIGHT SHADOW SPOT,  
CAMERA, FIND ME, UT SPOT, WAN SPOT, C1, UT  
PRO SURFACE, KAP SURFACE, SUPER LINE, SUPER  
LINE PRO, SUPER FLAT, LIGHT BELL, FORT KNOX  
WALL, THIN LED, G-O, THEBLOCKOFFLIGHT, WALL  
RUPTURE, SOFTPROFILE, JUNCOS, SOFT SPUN,  
ABAJOURD'HUI, G-O IN, TEARDROP, USO, USO COVE  
LIGHTING, ROUND, SQUARE & VERTICAL LIGHT.