

NEW

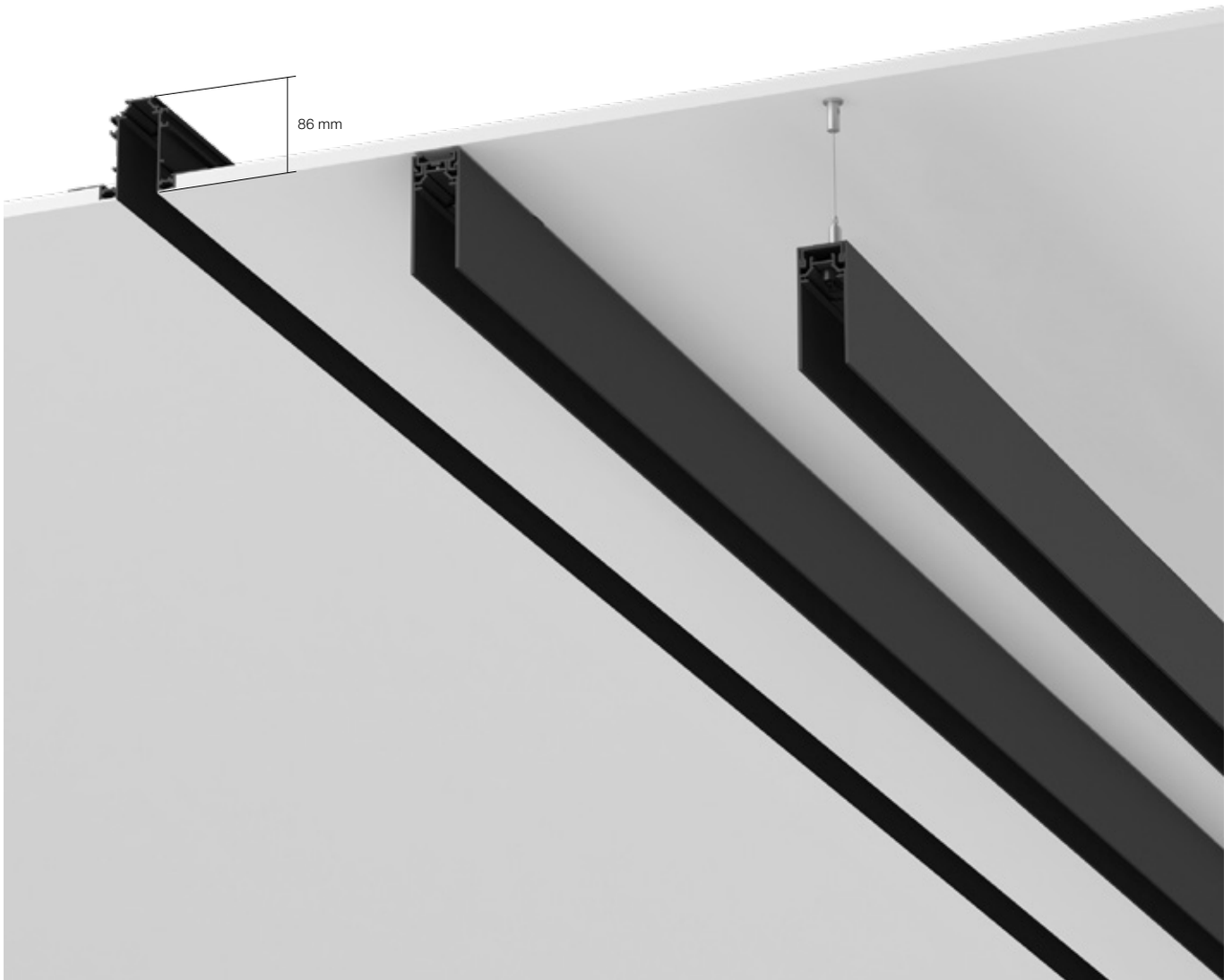
THE RUNNING MAGNET

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



THE RUNNING MAGNET

LIGHT MODULES

LIGHT STRIPE



LIGHT SOURCE
TOP LED
25W/m
2060 lm/m
2700K/CRI 90
2178 lm/m
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

LIGHT SHADOW
SPOT 30

LIGHT SOURCE
POWER LED
4W
298 lm
2700K/CRI 90
318 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
SMALL

LIGHT SOURCE
TOP LED
HIGH EFFICIENCY
Up to 10,5W
CRI 90
1382 lm / 3000K
1416 lm / 3500K
1440 lm / 4000K

LIGHT SOURCE
TOP LED
FULL SPECTRUM
Up to 10,5W
CRI 98
1013 lm / 3000K
1021 lm / 3500K
1032 lm / 4000K

WORKMATES
LARGE

LIGHT SOURCE
TOP LED
HIGH EFFICIENCY
Up to 13,5W
CRI 90
1853 lm / 3000K
1886 lm / 3500K
1896 lm / 4000K

LIGHT SOURCE
TOP LED
FULL SPECTRUM
Up to 13,5W
CRI 98
1358 lm / 3000K
1368 lm / 3500K
1382 lm / 4000K

LIGHT SHADOW



LIGHT SOURCE
POWER LED
10,8W
4x298 lm
2700K/CRI 90
4x318 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

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
- ER Brushed Steel / ER Acero Cepillado
- ES Brushed Bronze / ES Bronce Cepillado



Workmates

- All White / All White
- White / Blanco
- Black / Negro
- Anodized Silver / Anodized Silver



Light Shadow

- White / Blanco
- Black / Negro
- Steel / Acero
- Bronze / Bronce



- White / Blanco
- Black / Negro
- Steel / Acero
- Bronze / Bronce



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

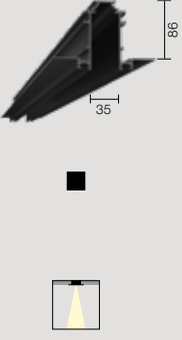
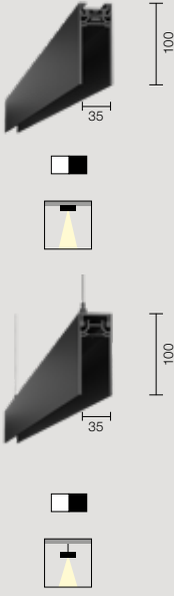
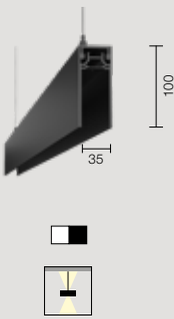
- 40 White / 40 Blanco
- 05 Polished Silver / 05 Plata Pulida
- 14 Black / 14 Negro



Multifunction Smart Device

- 40 White / 40 Blanco
- 14 Black / 14 Negro



| 1 CHOOSE YOUR PROFILE AND LENGTH | 2 COMPLETE WITH MOUNTING ACCESSORIES | | | | | | | | | | | | | | | |
|---|--|--|--|---|--|---|--|---|---|---|--|--|--|--|--|---|
| <p>RECESSED PROFILE</p>  <p>L: 1 / 1,5 / 2 / 2,5 / 3 m</p> | <table border="1"> <tr> <td> <p>End cap</p>  <p>Included with feed profile</p> </td> <td> <p>90° Corner</p>  <p>Electrical / mechanical joint</p> </td> </tr> <tr> <td> <p>Inner corner</p>  <p>Electrical / mechanical joint</p> </td> <td> <p>Outer corner</p>  <p>Electrical / mechanical joint</p> </td> </tr> </table> | <p>End cap</p>  <p>Included with feed profile</p> | <p>90° Corner</p>  <p>Electrical / mechanical joint</p> | <p>Inner corner</p>  <p>Electrical / mechanical joint</p> | <p>Outer corner</p>  <p>Electrical / mechanical joint</p> | <p>Accessories</p> <table border="1"> <tr> <td> <p>Fixed ceiling kit</p>  </td> <td> <p>Adjustable ceiling kit</p>  </td> </tr> </table> <p>or</p> | <p>Fixed ceiling kit</p>  | <p>Adjustable ceiling kit</p>  | | | | | | | | |
| <p>End cap</p>  <p>Included with feed profile</p> | <p>90° Corner</p>  <p>Electrical / mechanical joint</p> | | | | | | | | | | | | | | | |
| <p>Inner corner</p>  <p>Electrical / mechanical joint</p> | <p>Outer corner</p>  <p>Electrical / mechanical joint</p> | | | | | | | | | | | | | | | |
| <p>Fixed ceiling kit</p>  | <p>Adjustable ceiling kit</p>  | | | | | | | | | | | | | | | |
| <p>SURFACE / SUSPENSION DOWN PROFILE</p>  <p>L: 1 / 1,5 / 2 / 2,5 / 3 m</p> | <table border="1"> <tr> <td colspan="3"> <p>Surface</p> <p>Inner corner</p>  <p>Electrical / mechanical joint</p> </td> </tr> <tr> <td colspan="3"> <p>Surface / Suspension Down</p> <table border="1"> <tr> <td> <p>End cap</p>  <p>Included with feed profile</p> </td> <td> <p>90° Corner</p>  <p>Electrical / mechanical joint</p> </td> </tr> </table> </td> </tr> <tr> <td colspan="3"> <p>Suspension Down</p> <table border="1"> <tr> <td> <p>Corner 90° Grid</p>  </td> <td> <p>T-Joint</p>  </td> <td> <p>X-Joint</p>  </td> </tr> </table> <p>Electrical / mechanical joint</p> </td> </tr> </table> | <p>Surface</p> <p>Inner corner</p>  <p>Electrical / mechanical joint</p> | | | <p>Surface / Suspension Down</p> <table border="1"> <tr> <td> <p>End cap</p>  <p>Included with feed profile</p> </td> <td> <p>90° Corner</p>  <p>Electrical / mechanical joint</p> </td> </tr> </table> | | | <p>End cap</p>  <p>Included with feed profile</p> | <p>90° Corner</p>  <p>Electrical / mechanical joint</p> | <p>Suspension Down</p> <table border="1"> <tr> <td> <p>Corner 90° Grid</p>  </td> <td> <p>T-Joint</p>  </td> <td> <p>X-Joint</p>  </td> </tr> </table> <p>Electrical / mechanical joint</p> | | | <p>Corner 90° Grid</p>  | <p>T-Joint</p>  | <p>X-Joint</p>  | <p>Surface Accessories</p> <p>Fixed ceiling kit (Included)</p>  <p>Suspension Accessories</p> <p>Suspension kit (Included)</p>   <p>+</p> <p>Surface rose (not Included)</p>  <p>or</p> <p>Recessed rose (not Included)</p>  |
| <p>Surface</p> <p>Inner corner</p>  <p>Electrical / mechanical joint</p> | | | | | | | | | | | | | | | | |
| <p>Surface / Suspension Down</p> <table border="1"> <tr> <td> <p>End cap</p>  <p>Included with feed profile</p> </td> <td> <p>90° Corner</p>  <p>Electrical / mechanical joint</p> </td> </tr> </table> | | | <p>End cap</p>  <p>Included with feed profile</p> | <p>90° Corner</p>  <p>Electrical / mechanical joint</p> | | | | | | | | | | | | |
| <p>End cap</p>  <p>Included with feed profile</p> | <p>90° Corner</p>  <p>Electrical / mechanical joint</p> | | | | | | | | | | | | | | | |
| <p>Suspension Down</p> <table border="1"> <tr> <td> <p>Corner 90° Grid</p>  </td> <td> <p>T-Joint</p>  </td> <td> <p>X-Joint</p>  </td> </tr> </table> <p>Electrical / mechanical joint</p> | | | <p>Corner 90° Grid</p>  | <p>T-Joint</p>  | <p>X-Joint</p>  | | | | | | | | | | | |
| <p>Corner 90° Grid</p>  | <p>T-Joint</p>  | <p>X-Joint</p>  | | | | | | | | | | | | | | |
| <p>SUSPENSION UP&DOWN PROFILE</p>  <p>L: 1 / 1,5 / 2 / 2,5 / 3 m</p> | <table border="1"> <tr> <td> <p>End cap</p>  <p>Included with feed profile</p> </td> <td> <p>90° Corner</p>  <p>Electrical / mechanical joint</p> </td> </tr> </table> | <p>End cap</p>  <p>Included with feed profile</p> | <p>90° Corner</p>  <p>Electrical / mechanical joint</p> | <p>Suspension Accessories</p> <p>Suspension kit (Included)</p>   <p>+</p> <p>Surface rose (not Included)</p>  <p>or</p> <p>Recessed rose (not Included)</p>  | | | | | | | | | | | | |
| <p>End cap</p>  <p>Included with feed profile</p> | <p>90° Corner</p>  <p>Electrical / mechanical joint</p> | | | | | | | | | | | | | | | |

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

DALI



120W

DALI



200W

Casambi

Surface power supply

Profile: Surface



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



Light Shadow Spot 30



Light Shadow Spot 45



Spot Module



Spot 120



Anthony Spot Track



Multi Spot 4



Light Shadow



Light Shadow W-W



Workmates Small



Workmates Large



String Light



Mini Glo-Ball



Find Me Suspension



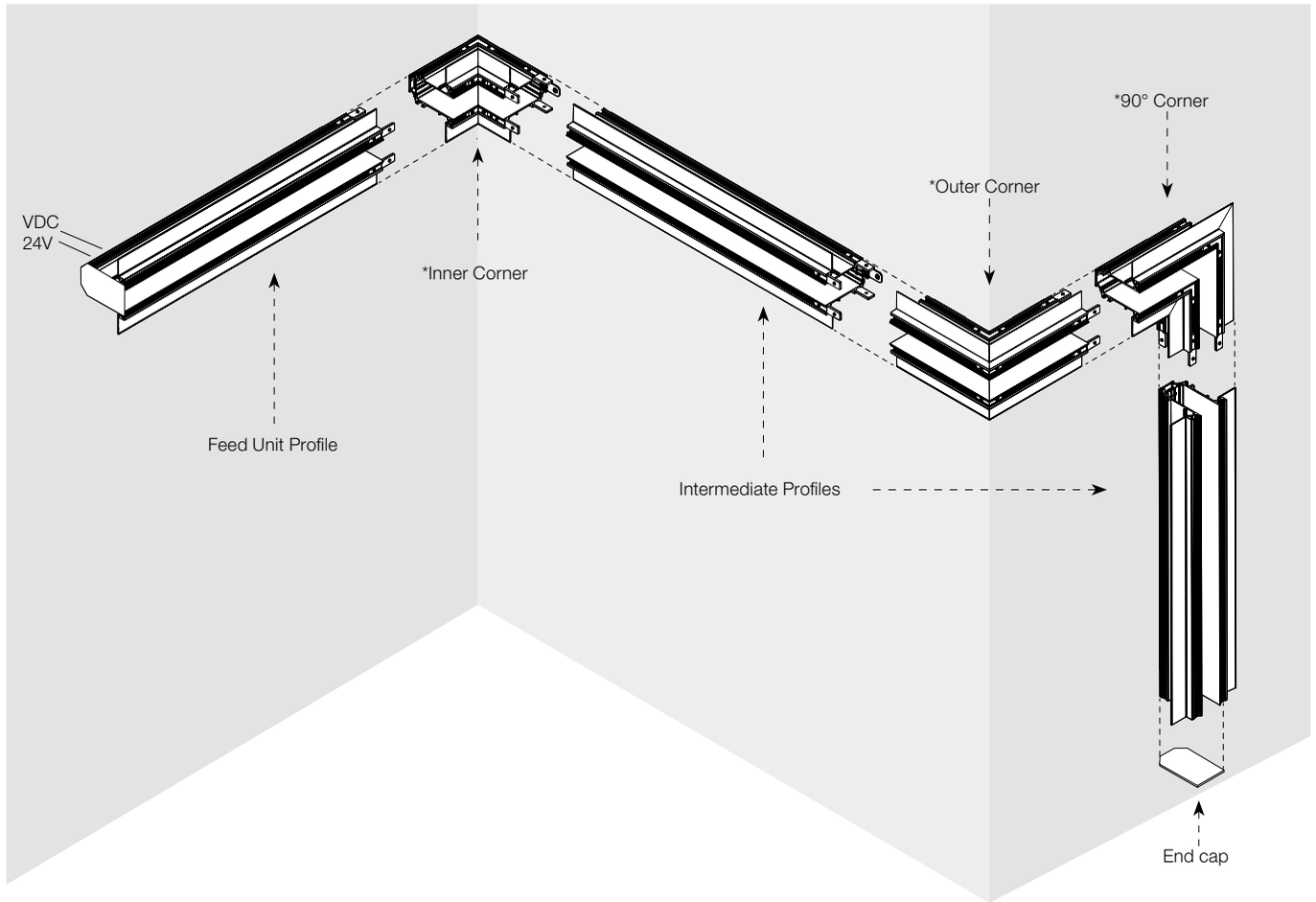
Multifunction Smart Device

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

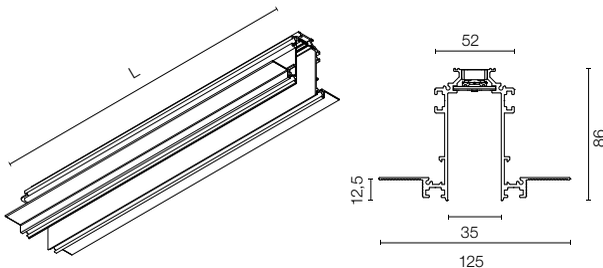
Perfil electro-mecánico para instalaciones empotradas en techos/paredes de cartón yeso.

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

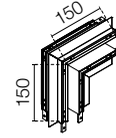
L: 3000 mm

■ 06.1647.14

THE RUNNING MAGNET RECESSED – PROFILES

90° Corner.
Can be powered.

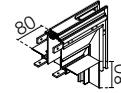
Esquina 90°.
Alimentable.



06.1648.14

Inner corner.
Can be powered.

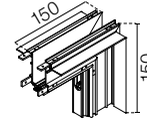
Esquina interior.
Alimentable.



06.1650.14

Outer corner.
Can be powered.

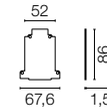
Esquina exterior.
Alimentable.



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.

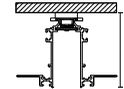
Las tapas van incluidas con todos los perfiles de alimentación. Se deben pedir por separado, solo si la instalación está compuesta por perfiles intermedios y alimentada en las esquinas, exclusivamente.



08.8865.14A

Fixed ceiling kit (optional).
2 unit kit.

Kit de sujeción a techo fijo (opcional).
Kit de 2 unidades.

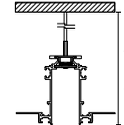


08.8866.14

| 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.



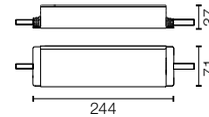
08.8867.14

| 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.

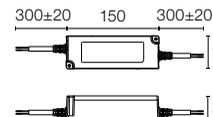
Fuente de alimentación LED para instalación remota en cuadro eléctrico 24V/200W. Para evitar problemas de sobrecarga se recomienda instalar una fuente de alimentación cada 185W. 100/240V.



60.9352

Electronic transformer with constant voltage (24V) for LED. 100/240V.

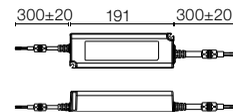
Transformador electrónico de tensión constante (24V) para LED. 100/240V.



60W
60.9089

Electronic transformer with constant voltage (24V) for LED. 100/240V.

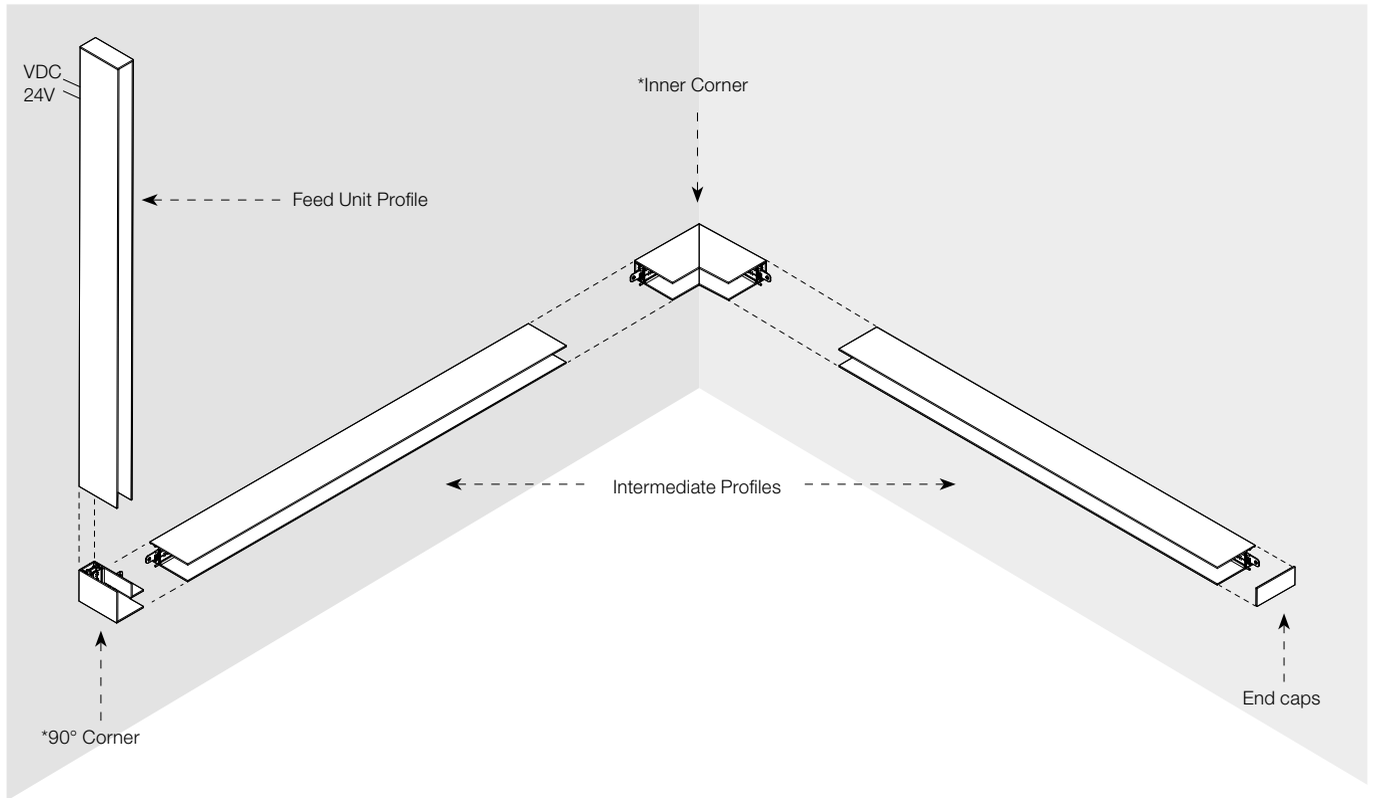
Transformador electrónico de tensión constante (24V) para LED. 100/240V.



120W
60.9407

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

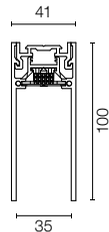
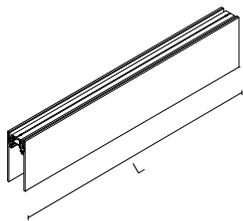
Perfil electro-mecánico para instalaciones en superficie.

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.

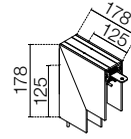
Esquina 90°.
Alimentable.



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.

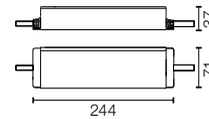


08.8887.40A
08.8887.14A

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.

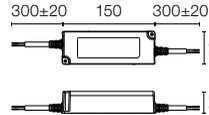
Fuente de alimentación LED para instalación remota en cuadro eléctrico 24V/200W. Para evitar problemas de sobrecarga se recomienda instalar una fuente de alimentación cada 185W. 100/240V.



60.9352

Electronic transformer with constant voltage (24V) for LED. 100/240V.

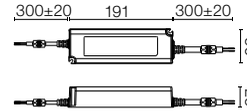
Transformador electrónico de tensión constante (24V) para LED. 100/240V.



60W
60.9089

Electronic transformer with constant voltage (24V) for LED. 100/240V.

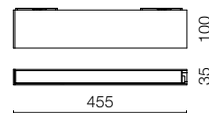
Transformador electrónico de tensión constante (24V) para LED. 100/240V.



120W
60.9407

Power Supply Surface Profile. 24V/250W. 220-240 Vac.

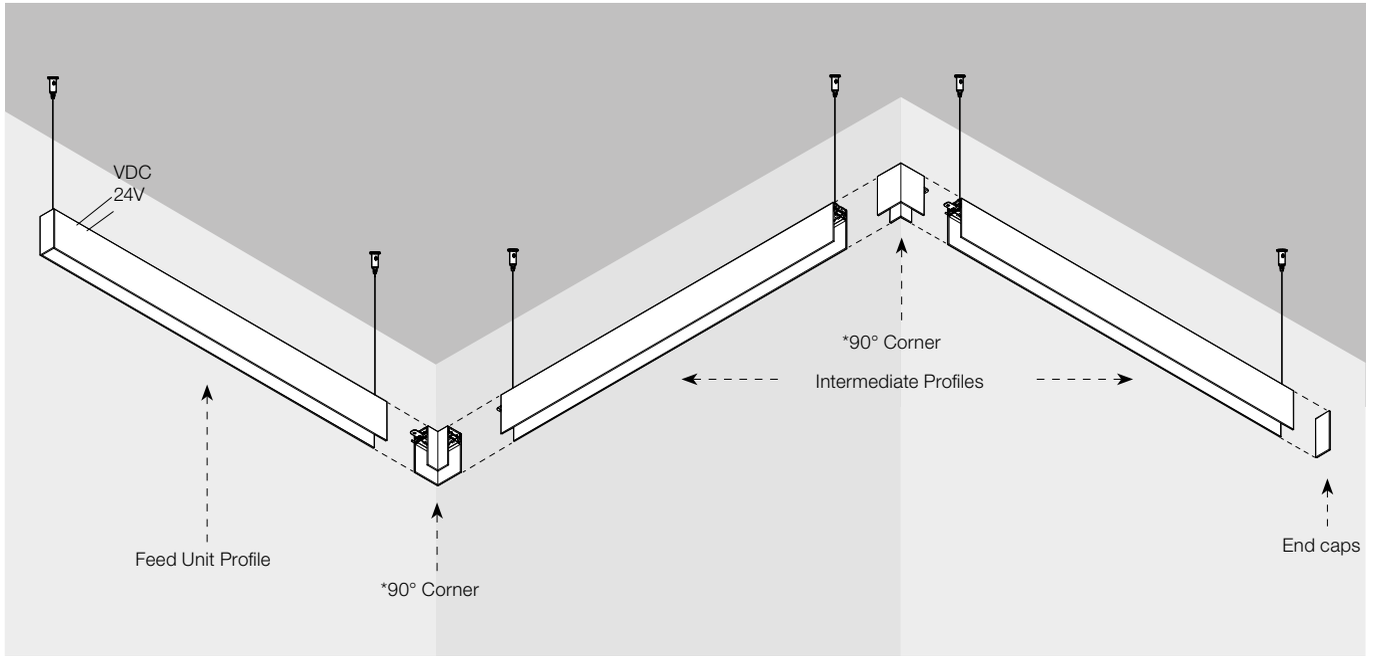
Perfil de Superficie con Fuente de Alimentación. 24V/250W. 220-240 Vac.



06.1150.40
06.1150.14

THE RUNNING MAGNET SUSPENSION DOWN – PROFILES

SUSPENSION DOWN INSTALLATION



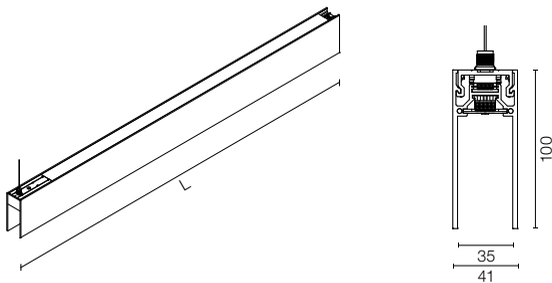
* Corners can be powered / Esquinas alimentables.

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

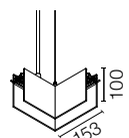
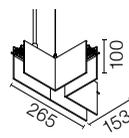
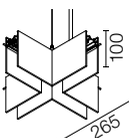
References shared with Up&Down suspension version. Please see next page.
Referencias compartidas con versión suspension Up&Down. Ver página siguiente.



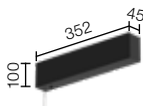
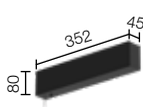
THE RUNNING MAGNET SUSPENSION DOWN – PROFILES

| | | | | |
|--|---|---|---|---|
| 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 |

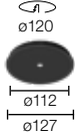
Down grid structures (square or rectangle shapes) / Para estructuras cerradas (cuadrados o rectángulos)

| | | | | |
|--|--|--|--|------------|
| 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. |  | Dalí 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 |

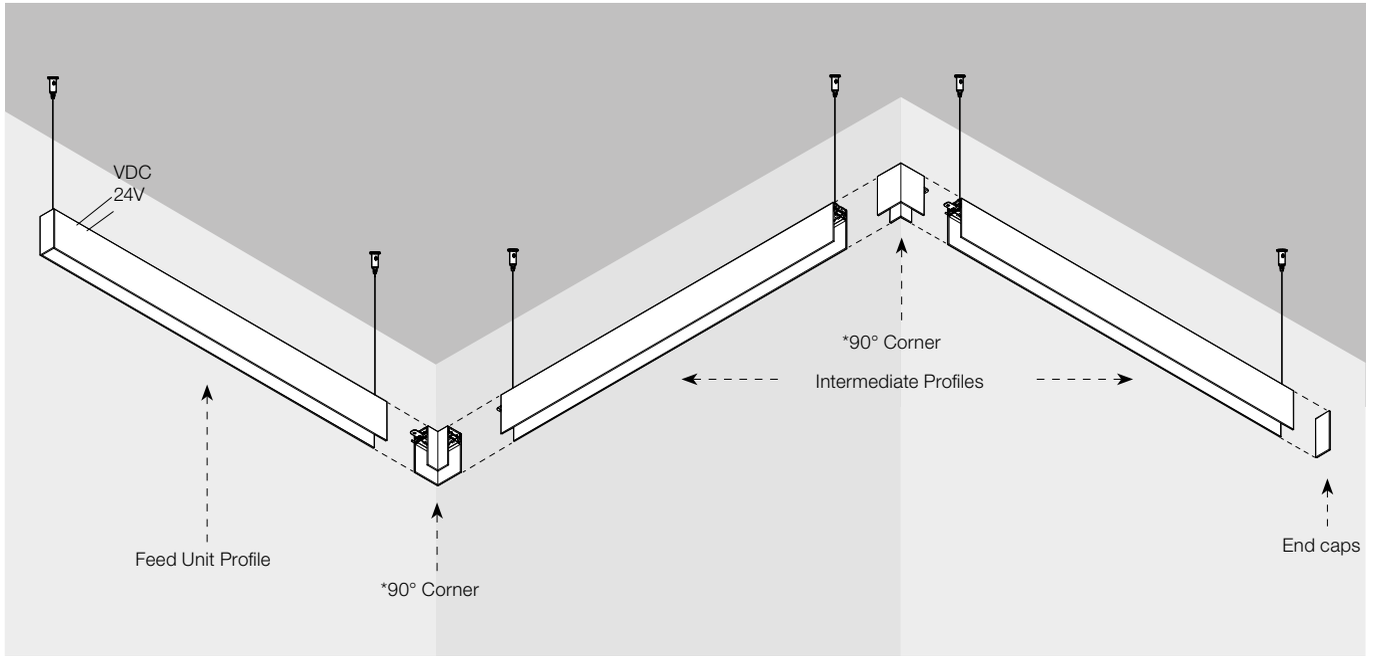
Suspension Down / Suspension Up&Down Remote Drivers Accessories / Accesorios para equipos remotos

| | | | |
|--|--|--|----------------------------|
| 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



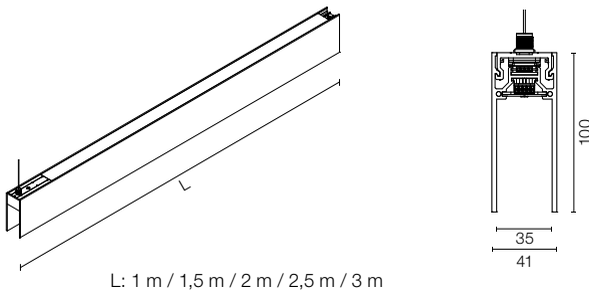
* Corners can be powered / Esquinas alimentables.

Profiles

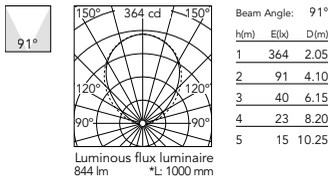
Electromechanical profile for suspended installations. Linear elements in the Up&Down version include indirect LED illumination in the upper part of the profile. Shared or separate power feed. Linear profiles available in two versions: power feed profiles for connecting to a driver, and intermediate 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



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.

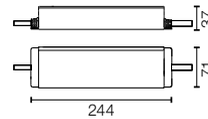


08.8887.40A
08.8887.14A

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.

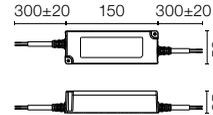
Fuente de alimentación LED para
instalación remota en cuadro
eléctrico 24V/200W. Para evitar
problemas de sobrecarga se
recomienda instalar una fuente
de alimentación cada 185W.
100/240V.



60.9352

Electronic transformer with
constant voltage (24V) for LED.
100/240V.

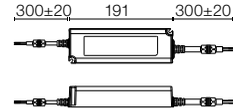
Transformador electrónico de
tensión constante (24V) para
LED. 100/240V.



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).

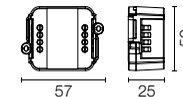
Unidad de control dimable
Dali para la regulación de
módulos LED, para equipos de
12-24-48V. No incluye fuente de
alimentación. Para control de la
iluminación indirecta (UP).



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

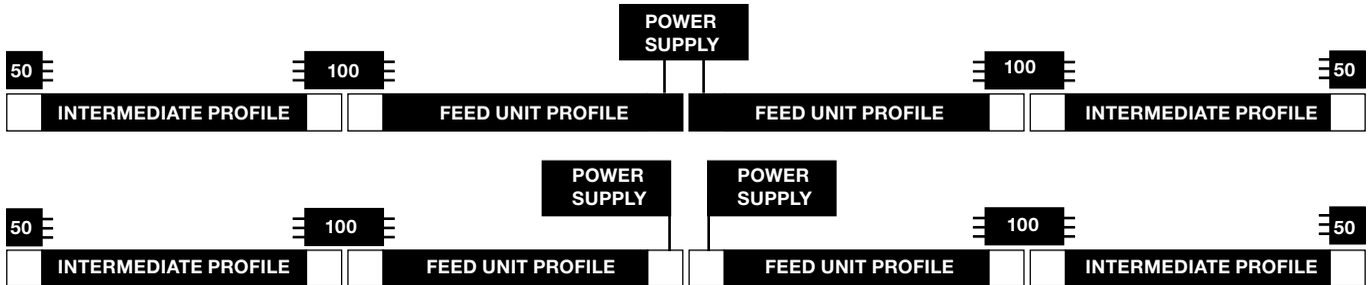
• **Can I feed a structure directly from a corner without using a feed unit profile?**

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.



• **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.

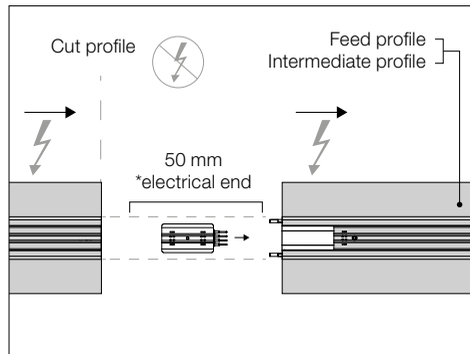
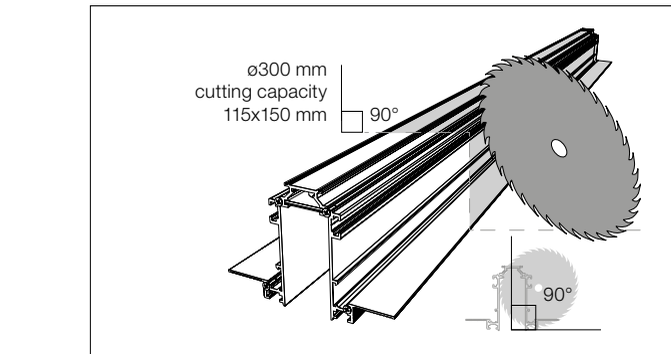
If the cut side is at the end, the metallic end cap must be electrically insulated.

• **¿Puedo 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.



• **¿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.

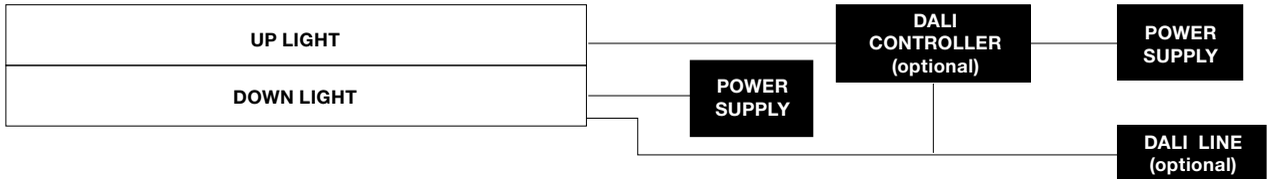
* Included with feed profiles or end caps /
Incluido en los perfiles de alimentación o end caps.

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).



• 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 mm² cable: 2,5 m
- . Ø 2.5 mm² 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 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).

• ¿Puedo controlar de manera independiente las luminarias instaladas en una estructura con un controlador DALI?

Sí, el sistema DALI identificará cada luminaire 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 mm²: 2,5 m
- . Cable de Ø 2,5 mm²: 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.

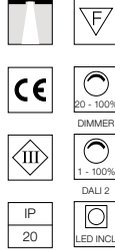
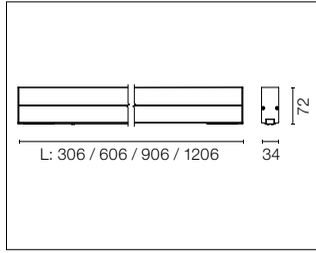
De todas formas, se puede utilizar una fuente de alimentación diferente para alimentar los perfiles, pero teniendo en cuenta las limitaciones eléctricas que debe cumplir.

Debe ser una fuente de alimentación de 24V con una corriente eléctrica máxima de 8A.

THE RUNNING MAGNET – LIGHT MODULES

Light Stripe

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

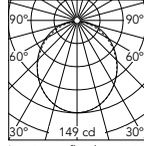
03.7000.14

Dali 2

03.7000.14ADA

**Casambi Integrated

03.7000.14.CB



Luminous flux luminaire
416 lm

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 |

3000K

L: 300 mm - 7,5W - 653lm
On board dimmer

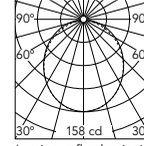
03.7001.14

Dali 2

03.7001.14ADA

**Casambi Integrated

03.7001.14.CB



Luminous flux luminaire
440 lm

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 |

2700K

L: 600 mm - 15W - 1237lm
On board dimmer

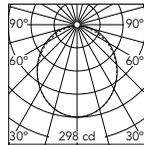
03.7002.14

Dali 2

03.7002.14ADA

**Casambi Integrated

03.7002.14.CB



Luminous flux luminaire
833 lm

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 |

3000K

L: 600 mm - 15W - 1307lm
On board dimmer

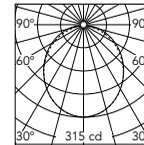
03.7003.14

Dali 2

03.7003.14ADA

**Casambi Integrated

03.7003.14.CB



Luminous flux luminaire
880 lm

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 |

2700K

On board dimmer
L: 900 mm - 22,5W - 1855lm

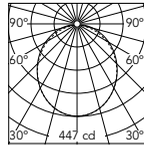
03.7004.14

Dali 2

03.7004.14ADA

**Casambi Integrated

03.7004.14.CB



Luminous flux luminaire
1249 lm

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 |

3000K

On board dimmer
L: 900 mm - 22,5W - 1960lm

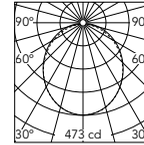
03.7005.14

Dali 2

03.7005.14ADA

**Casambi Integrated

03.7005.14.CB



Luminous flux luminaire
1320 lm

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 |

2700K

On board dimmer
L: 1200 mm - 30W - 2473lm

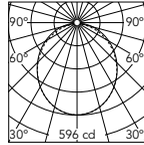
03.7006.14

Dali 2

03.7006.14ADA

**Casambi Integrated

03.7006.14.CB



Luminous flux luminaire
1665 lm

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 |

3000K

On board dimmer
L: 1200 mm - 30W - 2614lm

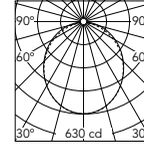
03.7007.14

Dali 2

03.7007.14ADA

**Casambi Integrated

03.7007.14.CB



Luminous flux luminaire
1760 lm

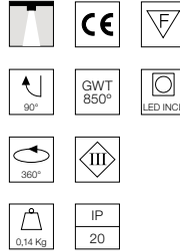
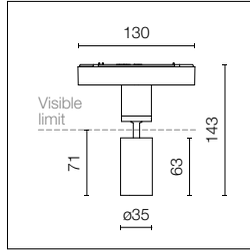
Beam Angle: 105°

| 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 |

THE RUNNING MAGNET – LIGHT MODULES

Light Shadow Spot 30

Power LED 4W - 298 lm - 2700K/CRI 90 / 4W - 318 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

- 05.9100.40A
- 05.9100.14A
- 05.9100.ERA
- 05.9100.ESA

Dali 2

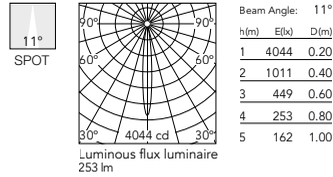
- 05.9100.40ADA
- 05.9100.14ADA
- 05.9100.ERADA
- 05.9100.ESADA

1-10V

- 05.9100.40A1V
- 05.9100.14A1V
- 05.9100.ERA1V
- 05.9100.ESA1V

Casambi integrated

- 05.9100.40ACB
- 05.9100.14ACB
- 05.9100.ERACB
- 05.9100.ESACB



Optic Spot - 3000K

On board dimmer

- 05.9105.40A
- 05.9105.14A
- 05.9105.ERA
- 05.9105.ESA

Dali 2

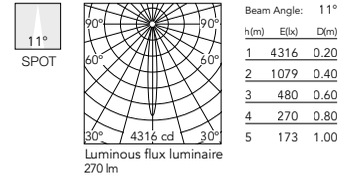
- 05.9105.40ADA
- 05.9105.14ADA
- 05.9105.ERADA
- 05.9105.ESADA

1-10V

- 05.9105.40A1V
- 05.9105.14A1V
- 05.9105.ERA1V
- 05.9105.ESA1V

Casambi integrated

- 05.9105.40ACB
- 05.9105.14ACB
- 05.9105.ERACB
- 05.9105.ESACB



Optic Medium - 2700K

On board dimmer

- 05.9101.40A
- 05.9101.14A
- 05.9101.ERA
- 05.9101.ESA

Dali 2

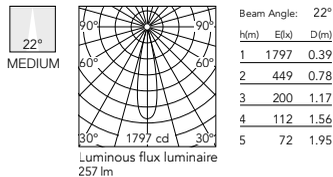
- 05.9101.40ADA
- 05.9101.14ADA
- 05.9101.ERADA
- 05.9101.ESADA

1-10V

- 05.9101.40A1V
- 05.9101.14A1V
- 05.9101.ERA1V
- 05.9101.ESA1V

Casambi integrated

- 05.9101.40ACB
- 05.9101.14ACB
- 05.9101.ERACB
- 05.9101.ESACB



Optic Medium - 3000K

On board dimmer

- 05.9106.40A
- 05.9106.14A
- 05.9106.ERA
- 05.9106.ESA

Dali 2

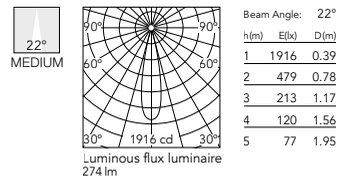
- 05.9106.40ADA
- 05.9106.14ADA
- 05.9106.ERADA
- 05.9106.ESADA

1-10V

- 05.9106.40A1V
- 05.9106.14A1V
- 05.9106.ERA1V
- 05.9106.ESA1V

Casambi integrated

- 05.9106.40ACB
- 05.9106.14ACB
- 05.9106.ERACB
- 05.9106.ESACB



THE RUNNING MAGNET – LIGHT MODULES

Optic Flood - 2700K

On board dimmer

-  05.9102.40A
-  05.9102.14A
-  05.9102.ERA
-  05.9102.ESA

Dali 2

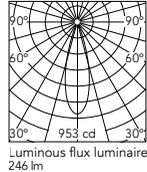
-  05.9102.40ADA
-  05.9102.14ADA
-  05.9102.ERADA
- 05.9102.ESADA

1-10V

-  05.9102.40A1V
-  05.9102.14A1V
-  05.9102.ERA1V
- 05.9102.ESA1V

Casambi integrated

-  05.9102.40ACB
-  05.9102.14ACB
-  05.9102.ERACB
- 05.9102.ESACB



Beam Angle: 29°

| h(m) | E(lx) | D(m) |
|------|-------|------|
| 1 | 953 | 0.52 |
| 2 | 238 | 1.04 |
| 3 | 106 | 1.57 |
| 4 | 60 | 2.09 |
| 5 | 38 | 2.61 |

Optic Flood - 3000K

On board dimmer

-  05.9107.40A
-  05.9107.14A
-  05.9107.ERA
-  05.9107.ESA

Dali 2

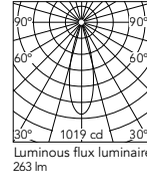
-  05.9107.40ADA
-  05.9107.14ADA
-  05.9107.ERADA
- 05.9107.ESADA

1-10V

-  05.9107.40A1V
-  05.9107.14A1V
-  05.9107.ERA1V
- 05.9107.ESA1V

Casambi integrated

-  05.9107.40ACB
-  05.9107.14ACB
-  05.9107.ERACB
- 05.9107.ESACB



Beam Angle: 29°

| h(m) | E(lx) | D(m) |
|------|-------|------|
| 1 | 1019 | 0.52 |
| 2 | 255 | 1.04 |
| 3 | 113 | 1.57 |
| 4 | 64 | 2.09 |
| 5 | 41 | 2.61 |

Optic Wide Flood - 2700K

On board dimmer

-  05.9103.40A
-  05.9103.14A
-  05.9103.ERA
-  05.9103.ESA

Dali 2

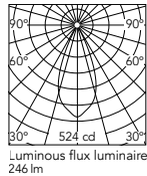
-  05.9103.40ADA
-  05.9103.14ADA
-  05.9103.ERADA
- 05.9103.ESADA

1-10V

-  05.9103.40A1V
-  05.9103.14A1V
-  05.9103.ERA1V
- 05.9103.ESA1V

Casambi integrated

-  05.9103.40ACB
-  05.9103.14ACB
-  05.9103.ERACB
- 05.9103.ESACB



Beam Angle: 43°

| h(m) | E(lx) | D(m) |
|------|-------|------|
| 1 | 524 | 0.80 |
| 2 | 131 | 1.59 |
| 3 | 58 | 2.39 |
| 4 | 33 | 3.19 |
| 5 | 21 | 3.99 |

Optic Wide Flood - 3000K

On board dimmer

-  05.9108.40A
-  05.9108.14A
-  05.9108.ERA
-  05.9108.ESA

Dali 2

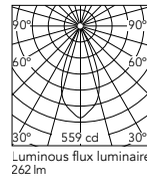
-  05.9108.40ADA
-  05.9108.14ADA
-  05.9108.ERADA
- 05.9108.ESADA

1-10V

-  05.9108.40A1V
-  05.9108.14A1V
-  05.9108.ERA1V
- 05.9108.ESA1V

Casambi integrated

-  05.9108.40ACB
-  05.9108.14ACB
-  05.9108.ERACB
- 05.9108.ESACB



Beam Angle: 43°

| h(m) | E(lx) | D(m) |
|------|-------|------|
| 1 | 559 | 0.80 |
| 2 | 140 | 1.59 |
| 3 | 62 | 2.39 |
| 4 | 35 | 3.19 |
| 5 | 22 | 3.99 |

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

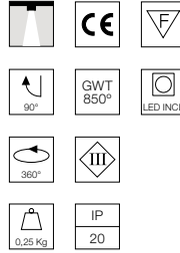
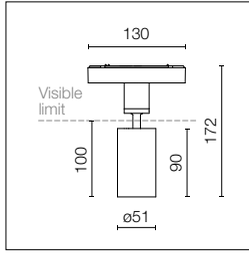


Decrease
2700K >> 2450±75K
3000K >> 2700±75K
08.0792.00

THE RUNNING MAGNET – LIGHT MODULES

Light Shadow Spot 45

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

Dali 2

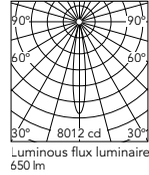
- 05.9130.40.DA
- 05.9130.14.DA
- 05.9130.ER.DA
- 05.9130.ES.DA

1-10V

- 05.9130.40.1V
- 05.9130.14.1V
- 05.9130.ER.1V
- 05.9130.ES.1V

Casambi integrated

- 05.9130.40.CB
- 05.9130.14.CB
- 05.9130.ER.CB
- 05.9130.ES.CB



Beam Angle: 15°

| h(m) | Et(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

Dali 2

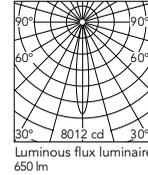
- 05.9135.40.DA
- 05.9135.14.DA
- 05.9135.ER.DA
- 05.9135.ES.DA

1-10V

- 05.9135.40.1V
- 05.9135.14.1V
- 05.9135.ER.1V
- 05.9135.ES.1V

Casambi integrated

- 05.9135.40.CB
- 05.9135.14.CB
- 05.9135.ER.CB
- 05.9135.ES.CB



Beam Angle: 15°

| h(m) | Et(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

Dali 2

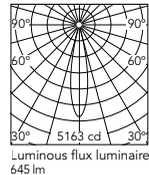
- 05.9131.40.DA
- 05.9131.14.DA
- 05.9131.ER.DA
- 05.9131.ES.DA

1-10V

- 05.9131.40.1V
- 05.9131.14.1V
- 05.9131.ER.1V
- 05.9131.ES.1V

Casambi integrated

- 05.9131.40.CB
- 05.9131.14.CB
- 05.9131.ER.CB
- 05.9131.ES.CB



Beam Angle: 21°

| h(m) | Et(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

Dali 2

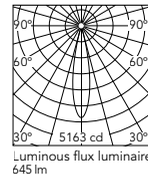
- 05.9136.40.DA
- 05.9136.14.DA
- 05.9136.ER.DA
- 05.9136.ES.DA

1-10V

- 05.9136.40.1V
- 05.9136.14.1V
- 05.9136.ER.1V
- 05.9136.ES.1V

Casambi integrated

- 05.9136.40.CB
- 05.9136.14.CB
- 05.9136.ER.CB
- 05.9136.ES.CB



Beam Angle: 21°

| h(m) | Et(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

Dali 2

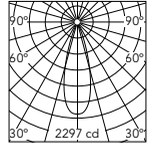
- 05.9132.40.DA
- 05.9132.14.DA
- 05.9132.ER.DA
- 05.9132.ES.DA

1-10V

- 05.9132.40.1V
- 05.9132.14.1V
- 05.9132.ER.1V
- 05.9132.ES.1V

Casambi integrated

- 05.9132.40.CB
- 05.9132.14.CB
- 05.9132.ER.CB
- 05.9132.ES.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

- 05.9137.40
- 05.9137.14
- 05.9137.ER
- 05.9137.ES

Dali 2

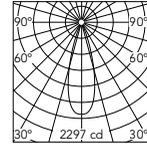
- 05.9137.40.DA
- 05.9137.14.DA
- 05.9137.ER.DA
- 05.9137.ES.DA

1-10V

- 05.9137.40.1V
- 05.9137.14.1V
- 05.9137.ER.1V
- 05.9137.ES.1V

Casambi integrated

- 05.9137.40.CB
- 05.9137.14.CB
- 05.9137.ER.CB
- 05.9137.ES.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

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

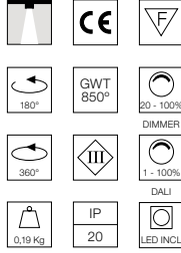
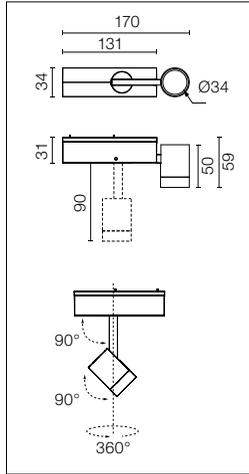


Decrease
2700K >> 2450±75K
3000K >> 2700±75K
08.0795.00

THE RUNNING MAGNET – LIGHT MODULES

Spot Module

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.

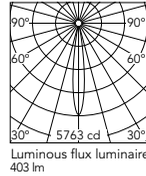
Spot Module No DALI: Máximo 21 spots para un mismo driver.
Spot Module DALI: Máximo 14 spots para un mismo driver.

Máximo 64 spots para un mismo controlador DALI.

Ver accesorios disponibles.

2700K

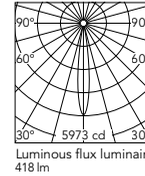
- On board dimmer
- 03.6303.14B
- Dali 2
- 03.6303.14CDA
- **Casambi Integrated
- 03.6303.14BCB



| 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



| 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.



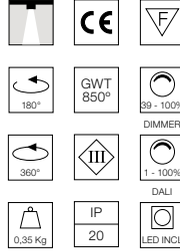
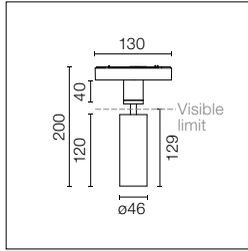
08.8427.14

** 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

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.

Accessories included (honeycomb and screening crosspiece).

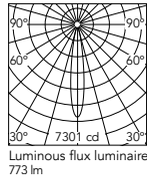
Accesorios incluidos (honeycomb y cruzeta de apantallamiento).

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 |

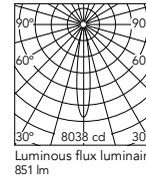
Luminous flux luminaire
773 lm

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 |

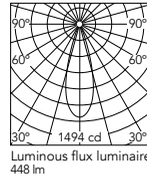
Luminous flux luminaire
851 lm

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 |

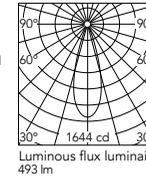
Luminous flux luminaire
448 lm

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°

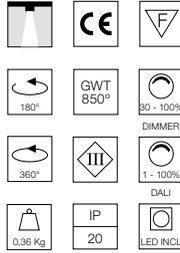
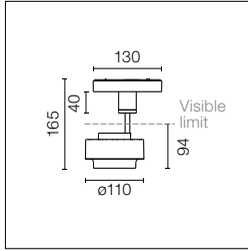
| h(m) | E(lx) | D(m) |
|------|-------|------|
| 1 | 1644 | 0.57 |
| 2 | 411 | 1.14 |
| 3 | 183 | 1.71 |
| 4 | 103 | 2.27 |
| 5 | 66 | 2.84 |

Luminous flux luminaire
493 lm

THE RUNNING MAGNET – LIGHT MODULES

Anthony Spot Track By Antonio Citterio

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

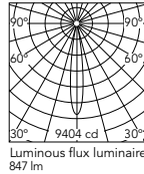
- 03.6277.40B
- 03.6277.14B

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 847 lm

3000K

On board dimmer

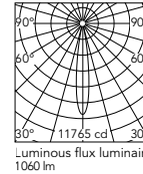
- 03.6274.40B
- 03.6274.14B

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 1060 lm

2700K

On board dimmer

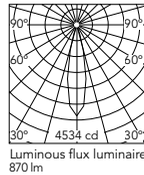
- 03.6278.40B
- 03.6278.14B

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 870 lm

3000K

On board dimmer

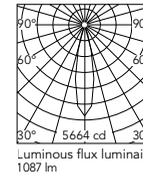
- 03.6275.40B
- 03.6275.14B

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 1087 lm

THE RUNNING MAGNET – LIGHT MODULES

Accessories / Accesorios

Anthony Spot Track

| | | | |
|------------------|-----------------|---|-------------|
| Elliptical lens. | Lente elíptica. |  | 08.8418.68A |
|------------------|-----------------|---|-------------|

| | | | |
|------------|------------|---|-------------|
| Honeycomb. | Honeycomb. |  | 08.8419.14A |
|------------|------------|---|-------------|

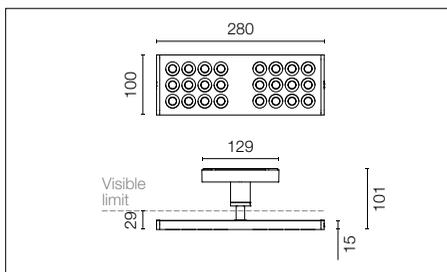
| | | | |
|--|---|---|------------|
| Flood lens. To obtain flood optics (35°) order Anthony Spot Medium + flood lens. | Lente flood. Para alcanzar óptica flood (35°) pedir Anthony Spot Medium + lente flood. |  | 08.0050.00 |
|--|---|---|------------|

Workmates Small

Top LED High Efficiency

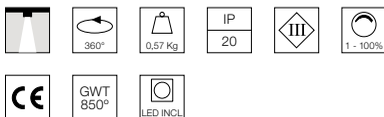
Non Dimming / 1-10V: 10W - 1382 lm - 3000K/CRI 90 / 1416 lm - 3500K/CRI 90 / 1440 lm - 4000K/CRI 90

Dali 2 / Casambi: 10,5W - 1382 lm - 3000K/CRI 90 / 1416 lm - 3500K/CRI 90 / 1440 lm - 4000K/CRI 90



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/m² @ 65°<3000 compliant. Casambi, maximum distance between fixtures: 50m.

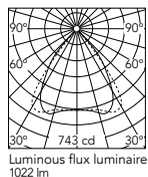
Luminaria para aplicación en el sistema The Running Magnet. Fuente de luz de alta eficiencia. Sobre el eje de su brazo trasero, puede girar 360° para adoptar cualquier posición con respecto al carril (desde paralela a perpendicular). UGR<19. Conforme a la norma EN12464 - cd/m² @ 65°<3000. Casambi, distancia máxima entre luminarias: 50m.



Optic Wide Flood - 3000K

Non Dimming

- 05.6420.40
- 05.6420.40.78
- 05.6420.14
- 05.6420.AP



Beam Angle: 76°

| h(m) | E(lx) | D(m) |
|------|-------|------|
| 1 | 661 | 1.55 |
| 2 | 165 | 3.10 |
| 3 | 73 | 4.66 |
| 4 | 41 | 6.21 |
| 5 | 26 | 7.76 |

Dali 2

- 05.6420.40.DA
- 05.6420.40.YU
- 05.6420.14.DA
- 05.6420.AP.DA

1-10V

- 05.6420.40.1V
- 05.6420.40.RX
- 05.6420.14.1V
- 05.6420.AP.1V

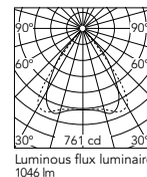
Casambi

- 05.6420.40.CB
- 05.6420.40.C6
- 05.6420.14.CB
- 05.6420.AP.CB

Optic Wide Flood - 4000K

Non Dimming

- 05.6422.40
- 05.6422.40.78
- 05.6422.14
- 05.6422.AP



Beam Angle: 76°

| h(m) | E(lx) | D(m) |
|------|-------|------|
| 1 | 676 | 1.55 |
| 2 | 169 | 3.10 |
| 3 | 75 | 4.66 |
| 4 | 42 | 6.21 |
| 5 | 27 | 7.76 |

Dali 2

- 05.6422.40.DA
- 05.6422.40.YU
- 05.6422.14.DA
- 05.6422.AP.DA

1-10V

- 05.6422.40.1V
- 05.6422.40.RX
- 05.6422.14.1V
- 05.6422.AP.1V

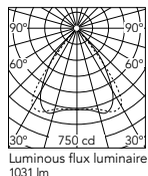
Casambi

- 05.6422.40.CB
- 05.6422.40.C6
- 05.6422.14.CB
- 05.6422.AP.CB

Optic Wide Flood - 3500K

Non Dimming

- 05.6421.40
- 05.6421.40.78
- 05.6421.14
- 05.6421.AP



Beam Angle: 76°

| h(m) | E(lx) | D(m) |
|------|-------|------|
| 1 | 666 | 1.55 |
| 2 | 167 | 3.10 |
| 3 | 74 | 4.66 |
| 4 | 42 | 6.21 |
| 5 | 27 | 7.76 |

Dali 2

- 05.6421.40.DA
- 05.6421.40.YU
- 05.6421.14.DA
- 05.6421.AP.DA

1-10V

- 05.6421.40.1V
- 05.6421.40.RX
- 05.6421.14.1V
- 05.6421.AP.1V

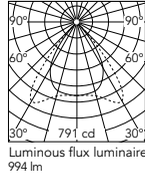
Casambi

- 05.6421.40.CB
- 05.6421.40.C6
- 05.6421.14.CB
- 05.6421.AP.CB

Optic Oval - 3000K

Non Dimming

-  05.6425.40
-  05.6425.40.78
-  05.6425.14
-  05.6425.AP



Beam Angle: 72°

| h(m) | E(lx) | D(m) |
|------|-------|------|
| 1 | 633 | 1.45 |
| 2 | 158 | 2.89 |
| 3 | 70 | 4.34 |
| 4 | 40 | 5.78 |
| 5 | 25 | 7.23 |

Dali 2

-  05.6425.40.DA
-  05.6425.40.YU
-  05.6425.14.DA
-  05.6425.AP.DA

1-10V

-  05.6425.40.1V
-  05.6425.40.RX
-  05.6425.14.1V
-  05.6425.AP.1V

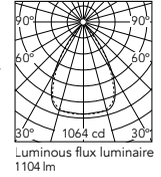
Casambi

-  05.6425.40.CB
-  05.6425.40.C6
-  05.6425.14.CB
-  05.6425.AP.CB

Optic High Comfort - 3000K

Non Dimming

-  05.5920.40
-  05.5920.40.78
-  05.5920.14
-  05.5920.AP



Beam Angle: 66°

| h(m) | E(lx) | D(m) |
|------|-------|------|
| 1 | 1062 | 1.31 |
| 2 | 266 | 2.61 |
| 3 | 118 | 3.92 |
| 4 | 66 | 5.23 |
| 5 | 42 | 6.54 |

Dali 2

-  05.5920.40.DA
-  05.5920.40.YU
-  05.5920.14.DA
-  05.5920.AP.DA

1-10V

-  05.5920.40.1V
-  05.5920.40.RX
-  05.5920.14.1V
-  05.5920.AP.1V

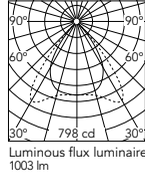
Casambi

-  05.5920.40.CB
-  05.5920.40.C6
-  05.5920.14.CB
-  05.5920.AP.CB

Optic Oval - 3500K

Non Dimming

-  05.6426.40
-  05.6426.40.78
-  05.6426.14
-  05.6426.AP



Beam Angle: 72°

| h(m) | E(lx) | D(m) |
|------|-------|------|
| 1 | 639 | 1.45 |
| 2 | 160 | 2.89 |
| 3 | 71 | 4.34 |
| 4 | 40 | 5.78 |
| 5 | 26 | 7.23 |

Dali 2

-  05.6426.40.DA
-  05.6426.40.YU
-  05.6426.14.DA
-  05.6426.AP.DA

1-10V

-  05.6426.40.1V
-  05.6426.40.RX
-  05.6426.14.1V
-  05.6426.AP.1V

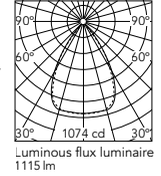
Casambi

-  05.6426.40.CB
-  05.6426.40.C6
-  05.6426.14.CB
-  05.6426.AP.CB

Optic High Comfort - 3500K

Non Dimming

-  05.5921.40
-  05.5921.40.78
-  05.5921.14
-  05.5921.AP



Beam Angle: 66°

| h(m) | E(lx) | D(m) |
|------|-------|------|
| 1 | 1073 | 1.31 |
| 2 | 268 | 2.61 |
| 3 | 119 | 3.92 |
| 4 | 67 | 5.23 |
| 5 | 43 | 6.54 |

Dali 2

-  05.5921.40.DA
-  05.5921.40.YU
-  05.5921.14.DA
-  05.5921.AP.DA

1-10V

-  05.5921.40.1V
-  05.5921.40.RX
-  05.5921.14.1V
-  05.5921.AP.1V

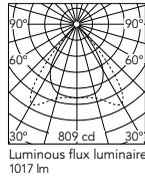
Casambi

-  05.5921.40.CB
-  05.5921.40.C6
-  05.5921.14.CB
-  05.5921.AP.CB

Optic Oval - 4000K

Non Dimming

-  05.6427.40
-  05.6427.40.78
-  05.6427.14
-  05.6427.AP



Beam Angle: 72°

| h(m) | E(lx) | D(m) |
|------|-------|------|
| 1 | 648 | 1.45 |
| 2 | 162 | 2.89 |
| 3 | 72 | 4.34 |
| 4 | 40 | 5.78 |
| 5 | 26 | 7.23 |

Dali 2

-  05.6427.40.DA
-  05.6427.40.YU
-  05.6427.14.DA
-  05.6427.AP.DA

1-10V

-  05.6427.40.1V
-  05.6427.40.RX
-  05.6427.14.1V
-  05.6427.AP.1V

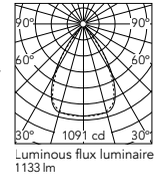
Casambi

-  05.6427.40.CB
-  05.6427.40.C6
-  05.6427.14.CB
-  05.6427.AP.CB

Optic High Comfort - 4000K

Non Dimming

-  05.5922.40
-  05.5922.40.78
-  05.5922.14
-  05.5922.AP



Beam Angle: 66°

| h(m) | E(lx) | D(m) |
|------|-------|------|
| 1 | 1090 | 1.31 |
| 2 | 272 | 2.61 |
| 3 | 121 | 3.92 |
| 4 | 68 | 5.23 |
| 5 | 44 | 6.54 |

Dali 2

-  05.5922.40.DA
-  05.5922.40.YU
-  05.5922.14.DA
-  05.5922.AP.DA

1-10V

-  05.5922.40.1V
-  05.5922.40.RX
-  05.5922.14.1V
-  05.5922.AP.1V

Casambi

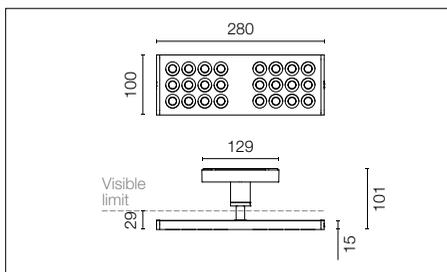
-  05.5922.40.CB
-  05.5922.40.C6
-  05.5922.14.CB
-  05.5922.AP.CB

Workmates Small

Top LED Full Spectrum

Non Dimming / 1-10V: 10W - 1013 lm - 3000K/CRI 98 / 1021 lm - 3500K/CRI 98 / 1032 lm - 4000K/CRI 98

Dali 2 / Casambi: 10,5W - 1013 lm - 3000K/CRI 98 / 1021 lm - 3500K/CRI 98 / 1032 lm - 4000K/CRI 98



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/m² @ 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/m² @ 65°<3000. Casambi, distancia máxima entre luminarias: 50m.



Optic Wide Flood - 3000K

Non Dimming

- 05.6430.40
- 05.6430.40.78
- 05.6430.14
- 05.6430.AP

Dali 2

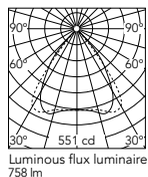
- 05.6430.40.DA
- 05.6430.40.YU
- 05.6430.14.DA
- 05.6430.AP.DA

1-10V

- 05.6430.40.1V
- 05.6430.40.RX
- 05.6430.14.1V
- 05.6430.AP.1V

Casambi

- 05.6430.40.CB
- 05.6430.40.C6
- 05.6430.14.CB
- 05.6430.AP.CB



Beam Angle: 76°

| h(m) | E(lx) | D(m) |
|------|-------|------|
| 1 | 490 | 1.55 |
| 2 | 122 | 3.10 |
| 3 | 54 | 4.66 |
| 4 | 31 | 6.21 |
| 5 | 20 | 7.76 |

Luminous flux luminaire
758 lm

Optic Wide Flood - 4000K

Non Dimming

- 05.6432.40
- 05.6432.40.78
- 05.6432.14
- 05.6432.AP

Dali 2

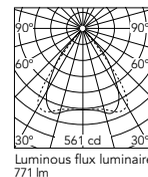
- 05.6432.40.DA
- 05.6432.40.YU
- 05.6432.14.DA
- 05.6432.AP.DA

1-10V

- 05.6432.40.1V
- 05.6432.40.RX
- 05.6432.14.1V
- 05.6432.AP.1V

Casambi

- 05.6432.40.CB
- 05.6432.40.C6
- 05.6432.14.CB
- 05.6432.AP.CB



Beam Angle: 76°

| h(m) | E(lx) | D(m) |
|------|-------|------|
| 1 | 498 | 1.55 |
| 2 | 125 | 3.10 |
| 3 | 55 | 4.66 |
| 4 | 31 | 6.21 |
| 5 | 20 | 7.76 |

Luminous flux luminaire
771 lm

Optic Wide Flood - 3500K

Non Dimming

- 05.6431.40
- 05.6431.40.78
- 05.6431.14
- 05.6431.AP

Dali 2

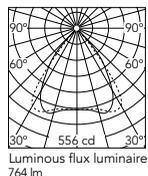
- 05.6431.40.DA
- 05.6431.40.YU
- 05.6431.14.DA
- 05.6431.AP.DA

1-10V

- 05.6431.40.1V
- 05.6431.40.RX
- 05.6431.14.1V
- 05.6431.AP.1V

Casambi

- 05.6431.40.CB
- 05.6431.40.C6
- 05.6431.14.CB
- 05.6431.AP.CB



Beam Angle: 76°

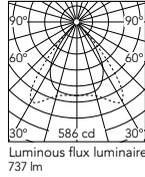
| h(m) | E(lx) | D(m) |
|------|-------|------|
| 1 | 494 | 1.55 |
| 2 | 123 | 3.10 |
| 3 | 55 | 4.66 |
| 4 | 31 | 6.21 |
| 5 | 20 | 7.76 |

Luminous flux luminaire
764 lm

Optic Oval - 3000K

Non Dimming

-  05.6435.40
-  05.6435.40.78
-  05.6435.14
-  05.6435.AP



Beam Angle: 72°

| h(m) | E(lx) | D(m) |
|------|-------|------|
| 1 | 469 | 1.45 |
| 2 | 117 | 2.89 |
| 3 | 52 | 4.34 |
| 4 | 29 | 5.78 |
| 5 | 19 | 7.23 |

Dali 2

-  05.6435.40.DA
-  05.6435.40.YU
-  05.6435.14.DA
-  05.6435.AP.DA

1-10V

-  05.6435.40.1V
-  05.6435.40.RX
-  05.6435.14.1V
-  05.6435.AP.1V

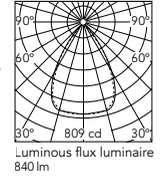
Casambi

-  05.6435.40.CB
-  05.6435.40.C6
-  05.6435.14.CB
-  05.6435.AP.CB

Optic High Comfort - 3000K

Non Dimming

-  05.5930.40
-  05.5930.40.78
-  05.5930.14
-  05.5930.AP



Beam Angle: 66°

| h(m) | E(lx) | D(m) |
|------|-------|------|
| 1 | 808 | 1.31 |
| 2 | 202 | 2.61 |
| 3 | 90 | 3.92 |
| 4 | 51 | 5.23 |
| 5 | 32 | 6.54 |

Dali 2

-  05.5930.40.DA
-  05.5930.40.YU
-  05.5930.14.DA
-  05.5930.AP.DA

1-10V

-  05.5930.40.1V
-  05.5930.40.RX
-  05.5930.14.1V
-  05.5930.AP.1V

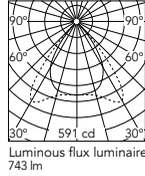
Casambi

-  05.5930.40.CB
-  05.5930.40.C6
-  05.5930.14.CB
-  05.5930.AP.CB

Optic Oval - 3500K

Non Dimming

-  05.6436.40
-  05.6436.40.78
-  05.6436.14
-  05.6436.AP



Beam Angle: 72°

| h(m) | E(lx) | D(m) |
|------|-------|------|
| 1 | 473 | 1.45 |
| 2 | 118 | 2.89 |
| 3 | 53 | 4.34 |
| 4 | 30 | 5.78 |
| 5 | 19 | 7.23 |

Dali 2

-  05.6436.40.DA
-  05.6436.40.YU
-  05.6436.14.DA
-  05.6436.AP.DA

1-10V

-  05.6436.40.1V
-  05.6436.40.RX
-  05.6436.14.1V
-  05.6436.AP.1V

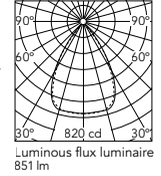
Casambi

-  05.6436.40.CB
-  05.6436.40.C6
-  05.6436.14.CB
-  05.6436.AP.CB

Optic High Comfort - 3500K

Non Dimming

-  05.5931.40
-  05.5931.40.78
-  05.5931.14
-  05.5931.AP



Beam Angle: 66°

| h(m) | E(lx) | D(m) |
|------|-------|------|
| 1 | 819 | 1.31 |
| 2 | 205 | 2.61 |
| 3 | 91 | 3.92 |
| 4 | 51 | 5.23 |
| 5 | 33 | 6.54 |

Dali 2

-  05.5931.40.DA
-  05.5931.40.YU
-  05.5931.14.DA
-  05.5931.AP.DA

1-10V

-  05.5931.40.1V
-  05.5931.40.RX
-  05.5931.14.1V
-  05.5931.AP.1V

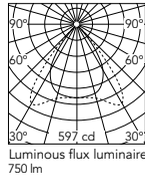
Casambi

-  05.5931.40.CB
-  05.5931.40.C6
-  05.5931.14.CB
-  05.5931.AP.CB

Optic Oval - 4000K

Non Dimming

-  05.6437.40
-  05.6437.40.78
-  05.6437.14
-  05.6437.AP



Beam Angle: 72°

| h(m) | E(lx) | D(m) |
|------|-------|------|
| 1 | 478 | 1.45 |
| 2 | 119 | 2.89 |
| 3 | 53 | 4.34 |
| 4 | 30 | 5.78 |
| 5 | 19 | 7.23 |

Dali 2

-  05.6437.40.DA
-  05.6437.40.YU
-  05.6437.14.DA
-  05.6437.AP.DA

1-10V

-  05.6437.40.1V
-  05.6437.40.RX
-  05.6437.14.1V
-  05.6437.AP.1V

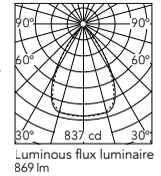
Casambi

-  05.6437.40.CB
-  05.6437.40.C6
-  05.6437.14.CB
-  05.6437.AP.CB

Optic High Comfort - 4000K

Non Dimming

-  05.5932.40
-  05.5932.40.78
-  05.5932.14
-  05.5932.AP



Beam Angle: 66°

| h(m) | E(lx) | D(m) |
|------|-------|------|
| 1 | 836 | 1.31 |
| 2 | 209 | 2.61 |
| 3 | 93 | 3.92 |
| 4 | 52 | 5.23 |
| 5 | 33 | 6.54 |

Dali 2

-  05.5932.40.DA
-  05.5932.40.YU
-  05.5932.14.DA
-  05.5932.AP.DA

1-10V

-  05.5932.40.1V
-  05.5932.40.RX
-  05.5932.14.1V
-  05.5932.AP.1V

Casambi

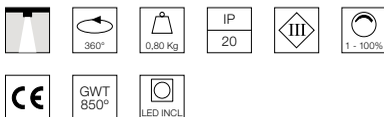
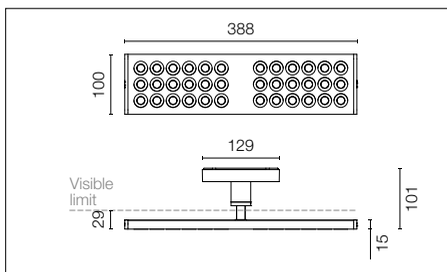
-  05.5932.40.CB
-  05.5932.40.C6
-  05.5932.14.CB
-  05.5932.AP.CB

Workmates Large

Top LED High Efficiency

Non Dimming / 1-10V: 12,5W - 1853 lm - 3000K/CRI 90 / 1886 lm - 3500K/CRI 90 / 1896 lm - 4000K/CRI 90

Dali 2 / Casambi: 13,5W - 1853 lm - 3000K/CRI 90 / 1886 lm - 3500K/CRI 90 / 1896 lm - 4000K/CRI 90



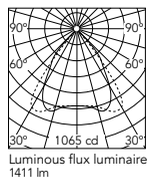
Luminaire for use on The Running Magnet system. High-efficiency light source. This can rotate by 360° on the axis of its rear arm to reach any position relative to the track (from parallel to perpendicular). UGR<19. EN12464 - cd/m² @ 65°<3000 compliant. Casambi, maximum distance between fixtures: 50m.

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/m² @ 65°<3000. Casambi, distancia máxima entre luminarias: 50m.

Optic Wide Flood - 3000K

Non Dimming

- 05.6440.40
- 05.6440.40.78
- 05.6440.14
- 05.6440.AP



Beam Angle: 74°

| h(m) | E(lx) | D(m) |
|------|-------|------|
| 1 | 893 | 1.50 |
| 2 | 223 | 3.00 |
| 3 | 99 | 4.51 |
| 4 | 56 | 6.01 |
| 5 | 36 | 7.51 |

Dali 2

- 05.6440.40.DA
- 05.6440.40.YU
- 05.6440.14.DA
- 05.6440.AP.DA

1-10V

- 05.6440.40.1V
- 05.6440.40.RX
- 05.6440.14.1V
- 05.6440.AP.1V

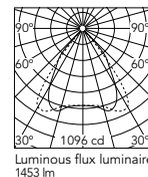
Casambi

- 05.6440.40.CB
- 05.6440.40.C6
- 05.6440.14.CB
- 05.6440.AP.CB

Optic Wide Flood - 4000K

Non Dimming

- 05.6442.40
- 05.6442.40.78
- 05.6442.14
- 05.6442.AP



Beam Angle: 74°

| h(m) | E(lx) | D(m) |
|------|-------|------|
| 1 | 920 | 1.50 |
| 2 | 230 | 3.00 |
| 3 | 102 | 4.51 |
| 4 | 57 | 6.01 |
| 5 | 37 | 7.51 |

Dali 2

- 05.6442.40.DA
- 05.6442.40.YU
- 05.6442.14.DA
- 05.6442.AP.DA

1-10V

- 05.6442.40.1V
- 05.6442.40.RX
- 05.6442.14.1V
- 05.6442.AP.1V

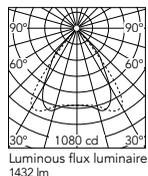
Casambi

- 05.6442.40.CB
- 05.6442.40.C6
- 05.6442.14.CB
- 05.6442.AP.CB

Optic Wide Flood - 3500K

Non Dimming

- 05.6441.40
- 05.6441.40.78
- 05.6441.14
- 05.6441.AP



Beam Angle: 74°

| h(m) | E(lx) | D(m) |
|------|-------|------|
| 1 | 906 | 1.50 |
| 2 | 227 | 3.00 |
| 3 | 101 | 4.51 |
| 4 | 57 | 6.01 |
| 5 | 36 | 7.51 |

Dali 2

- 05.6441.40.DA
- 05.6441.40.YU
- 05.6441.14.DA
- 05.6441.AP.DA

1-10V

- 05.6441.40.1V
- 05.6441.40.RX
- 05.6441.14.1V
- 05.6441.AP.1V

Casambi

- 05.6441.40.CB
- 05.6441.40.C6
- 05.6441.14.CB
- 05.6441.AP.CB

Optic Oval - 3000K

Non Dimming

-  05.6445.40
-  05.6445.40.78
-  05.6445.14
-  05.6445.AP

Dali 2

-  05.6445.40.DA
-  05.6445.40.YU
-  05.6445.14.DA
-  05.6445.AP.DA

1-10V

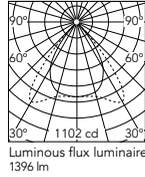
-  05.6445.40.1V
-  05.6445.40.RX
-  05.6445.14.1V
-  05.6445.AP.1V

Casambi

-  05.6445.40.CB
-  05.6445.40.C6
-  05.6445.14.CB
-  05.6445.AP.CB



72°
OVAL



Beam Angle: 72°

| h(m) | E(lx) | D(m) |
|------|-------|------|
| 1 | 894 | 1.45 |
| 2 | 224 | 2.89 |
| 3 | 99 | 4.34 |
| 4 | 56 | 5.79 |
| 5 | 36 | 7.23 |

Luminous flux luminaire
1102 cd

Luminous flux luminaire
1396 lm

Optic High Comfort - 3000K

Non Dimming

-  05.5940.40
-  05.5940.40.78
-  05.5940.14
-  05.5940.AP

Dali 2

-  05.5940.40.DA
-  05.5940.40.YU
-  05.5940.14.DA
-  05.5940.AP.DA

1-10V

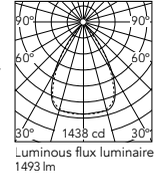
-  05.5940.40.1V
-  05.5940.40.RX
-  05.5940.14.1V
-  05.5940.AP.1V

Casambi

-  05.5940.40.CB
-  05.5940.40.C6
-  05.5940.14.CB
-  05.5940.AP.CB



66°
HIGH COMFORT



Beam Angle: 66°

| h(m) | E(lx) | D(m) |
|------|-------|------|
| 1 | 1436 | 1.31 |
| 2 | 359 | 2.61 |
| 3 | 160 | 3.92 |
| 4 | 90 | 5.23 |
| 5 | 57 | 6.54 |

Luminous flux luminaire
1438 cd

Luminous flux luminaire
1493 lm

Optic Oval - 3500K

Non Dimming

-  05.6446.40
-  05.6446.40.78
-  05.6446.14
-  05.6446.AP

Dali 2

-  05.6446.40.DA
-  05.6446.40.YU
-  05.6446.14.DA
-  05.6446.AP.DA

1-10V

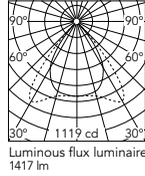
-  05.6446.40.1V
-  05.6446.40.RX
-  05.6446.14.1V
-  05.6446.AP.1V

Casambi

-  05.6446.40.CB
-  05.6446.40.C6
-  05.6446.14.CB
-  05.6446.AP.CB



72°
OVAL



Beam Angle: 72°

| h(m) | E(lx) | D(m) |
|------|-------|------|
| 1 | 908 | 1.45 |
| 2 | 227 | 2.89 |
| 3 | 101 | 4.34 |
| 4 | 57 | 5.79 |
| 5 | 36 | 7.23 |

Luminous flux luminaire
1119 cd

Luminous flux luminaire
1417 lm

Optic High Comfort - 3500K

Non Dimming

-  05.5941.40
-  05.5941.40.78
-  05.5941.14
-  05.5941.AP

Dali 2

-  05.5941.40.DA
-  05.5941.40.YU
-  05.5941.14.DA
-  05.5941.AP.DA

1-10V

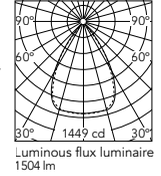
-  05.5941.40.1V
-  05.5941.40.RX
-  05.5941.14.1V
-  05.5941.AP.1V

Casambi

-  05.5941.40.CB
-  05.5941.40.C6
-  05.5941.14.CB
-  05.5941.AP.CB



66°
HIGH COMFORT



Beam Angle: 66°

| h(m) | E(lx) | D(m) |
|------|-------|------|
| 1 | 1447 | 1.31 |
| 2 | 362 | 2.61 |
| 3 | 161 | 3.92 |
| 4 | 90 | 5.23 |
| 5 | 58 | 6.54 |

Luminous flux luminaire
1449 cd

Luminous flux luminaire
1504 lm

Optic Oval - 4000K

Non Dimming

-  05.6447.40
-  05.6447.40.78
-  05.6447.14
-  05.6447.AP

Dali 2

-  05.6447.40.DA
-  05.6447.40.YU
-  05.6447.14.DA
-  05.6447.AP.DA

1-10V

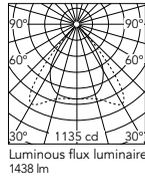
-  05.6447.40.1V
-  05.6447.40.RX
-  05.6447.14.1V
-  05.6447.AP.1V

Casambi

-  05.6447.40.CB
-  05.6447.40.C6
-  05.6447.14.CB
-  05.6447.AP.CB



72°
OVAL



Beam Angle: 72°

| h(m) | E(lx) | D(m) |
|------|-------|------|
| 1 | 921 | 1.45 |
| 2 | 230 | 2.89 |
| 3 | 102 | 4.34 |
| 4 | 58 | 5.79 |
| 5 | 37 | 7.23 |

Luminous flux luminaire
1135 cd

Luminous flux luminaire
1438 lm

Optic High Comfort - 4000K

Non Dimming

-  05.5942.40
-  05.5942.40.78
-  05.5942.14
-  05.5942.AP

Dali 2

-  05.5942.40.DA
-  05.5942.40.YU
-  05.5942.14.DA
-  05.5942.AP.DA

1-10V

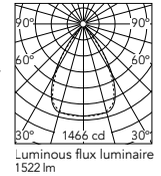
-  05.5942.40.1V
-  05.5942.40.RX
-  05.5942.14.1V
-  05.5942.AP.1V

Casambi

-  05.5942.40.CB
-  05.5942.40.C6
-  05.5942.14.CB
-  05.5942.AP.CB



66°
HIGH COMFORT



Beam Angle: 66°

| h(m) | E(lx) | D(m) |
|------|-------|------|
| 1 | 1464 | 1.31 |
| 2 | 366 | 2.61 |
| 3 | 163 | 3.92 |
| 4 | 92 | 5.23 |
| 5 | 59 | 6.54 |

Luminous flux luminaire
1466 cd

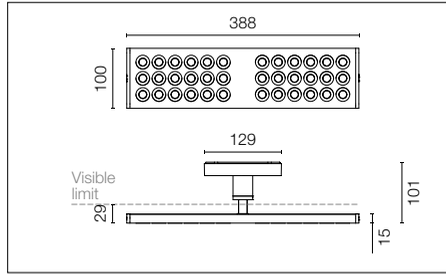
Luminous flux luminaire
1522 lm

Workmates Large

Top LED Full Spectrum

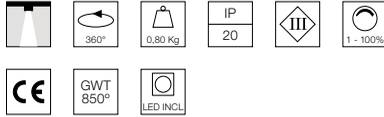
Non Dimming / 1-10V: 12,5W - 1358 lm - 3000K/CRI 98 / 1368 lm - 3500K/CRI 98 / 1382 lm - 4000K/CRI 98

Dali 2 / Casambi: 13,5W - 1358 lm - 3000K/CRI 98 / 1368 lm - 3500K/CRI 98 / 1382 lm - 4000K/CRI 98



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/m² @ 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/m² @ 65°<3000. Casambi, distancia máxima entre luminarias: 50m.



Optic Wide Flood - 3000K

Non Dimming

- 05.6450.40
- 05.6450.40.78
- 05.6450.14
- 05.6450.AP

Dali 2

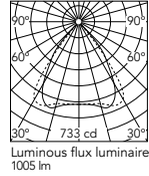
- 05.6450.40.DA
- 05.6450.40.YU
- 05.6450.14.DA
- 05.6450.AP.DA

1-10V

- 05.6450.40.1V
- 05.6450.40.RX
- 05.6450.14.1V
- 05.6450.AP.1V

Casambi

- 05.6450.40.CB
- 05.6450.40.C6
- 05.6450.14.CB
- 05.6450.AP.CB



Beam Angle: 75°

| h(m) | E(lx) | D(m) |
|------|-------|------|
| 1 | 659 | 1.52 |
| 2 | 165 | 3.05 |
| 3 | 73 | 4.57 |
| 4 | 41 | 6.10 |
| 5 | 26 | 7.62 |

Optic Wide Flood - 4000K

Non Dimming

- 05.6452.40
- 05.6452.40.78
- 05.6452.14
- 05.6452.AP

Dali 2

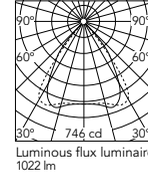
- 05.6452.40.DA
- 05.6452.40.YU
- 05.6452.14.DA
- 05.6452.AP.DA

1-10V

- 05.6452.40.1V
- 05.6452.40.RX
- 05.6452.14.1V
- 05.6452.AP.1V

Casambi

- 05.6452.40.CB
- 05.6452.40.C6
- 05.6452.14.CB
- 05.6452.AP.CB



Beam Angle: 75°

| h(m) | E(lx) | D(m) |
|------|-------|------|
| 1 | 670 | 1.52 |
| 2 | 168 | 3.05 |
| 3 | 74 | 4.57 |
| 4 | 42 | 6.10 |
| 5 | 27 | 7.62 |

Optic Wide Flood - 3500K

Non Dimming

- 05.6451.40
- 05.6451.40.78
- 05.6451.14
- 05.6451.AP

Dali 2

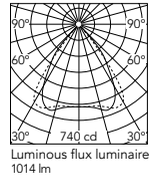
- 05.6451.40.DA
- 05.6451.40.YU
- 05.6451.14.DA
- 05.6451.AP.DA

1-10V

- 05.6451.40.1V
- 05.6451.40.RX
- 05.6451.14.1V
- 05.6451.AP.1V

Casambi

- 05.6451.40.CB
- 05.6451.40.C6
- 05.6451.14.CB
- 05.6451.AP.CB



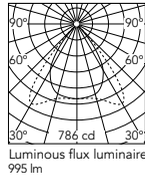
Beam Angle: 75°

| h(m) | E(lx) | D(m) |
|------|-------|------|
| 1 | 665 | 1.52 |
| 2 | 166 | 3.05 |
| 3 | 74 | 4.57 |
| 4 | 42 | 6.10 |
| 5 | 27 | 7.62 |

Optic Oval - 3000K

Non Dimming

-  05.6455.40
-  05.6455.40.78
-  05.6455.14
-  05.6455.AP



Beam Angle: 72°

| h(m) | E(lx) | D(m) |
|------|-------|------|
| 1 | 637 | 1.45 |
| 2 | 159 | 2.89 |
| 3 | 71 | 4.34 |
| 4 | 40 | 5.79 |
| 5 | 25 | 7.23 |

Luminous flux luminaire
786 lm

Dali 2

-  05.6455.40.DA
-  05.6455.40.YU
-  05.6455.14.DA
-  05.6455.AP.DA

1-10V

-  05.6455.40.1V
-  05.6455.40.RX
-  05.6455.14.1V
-  05.6455.AP.1V

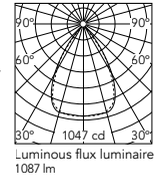
Casambi

-  05.6455.40.CB
-  05.6455.40.C6
-  05.6455.14.CB
-  05.6455.AP.CB

Optic High Comfort - 3000K

Non Dimming

-  05.5950.40
-  05.5950.40.78
-  05.5950.14
-  05.5950.AP



Beam Angle: 66°

| h(m) | E(lx) | D(m) |
|------|-------|------|
| 1 | 1046 | 1.31 |
| 2 | 261 | 2.61 |
| 3 | 116 | 3.92 |
| 4 | 65 | 5.23 |
| 5 | 42 | 6.54 |

Luminous flux luminaire
1047 lm

Dali 2

-  05.5950.40.DA
-  05.5950.40.YU
-  05.5950.14.DA
-  05.5950.AP.DA

1-10V

-  05.5950.40.1V
-  05.5950.40.RX
-  05.5950.14.1V
-  05.5950.AP.1V

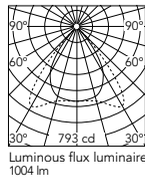
Casambi

-  05.5950.40.CB
-  05.5950.40.C6
-  05.5950.14.CB
-  05.5950.AP.CB

Optic Oval - 3500K

Non Dimming

-  05.6456.40
-  05.6456.40.78
-  05.6456.14
-  05.6456.AP



Beam Angle: 72°

| h(m) | E(lx) | D(m) |
|------|-------|------|
| 1 | 643 | 1.45 |
| 2 | 161 | 2.89 |
| 3 | 71 | 4.34 |
| 4 | 40 | 5.79 |
| 5 | 26 | 7.23 |

Luminous flux luminaire
793 lm

Dali 2

-  05.6456.40.DA
-  05.6456.40.YU
-  05.6456.14.DA
-  05.6456.AP.DA

1-10V

-  05.6456.40.1V
-  05.6456.40.RX
-  05.6456.14.1V
-  05.6456.AP.1V

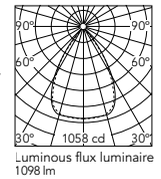
Casambi

-  05.6456.40.CB
-  05.6456.40.C6
-  05.6456.14.CB
-  05.6456.AP.CB

Optic High Comfort - 3500K

Non Dimming

-  05.5951.40
-  05.5951.40.78
-  05.5951.14
-  05.5951.AP



Beam Angle: 66°

| h(m) | E(lx) | D(m) |
|------|-------|------|
| 1 | 1056 | 1.31 |
| 2 | 264 | 2.61 |
| 3 | 117 | 3.92 |
| 4 | 66 | 5.23 |
| 5 | 42 | 6.54 |

Luminous flux luminaire
1058 lm

Dali 2

-  05.5951.40.DA
-  05.5951.40.YU
-  05.5951.14.DA
-  05.5951.AP.DA

1-10V

-  05.5951.40.1V
-  05.5951.40.RX
-  05.5951.14.1V
-  05.5951.AP.1V

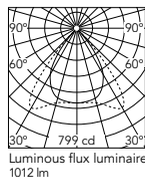
Casambi

-  05.5951.40.CB
-  05.5951.40.C6
-  05.5951.14.CB
-  05.5951.AP.CB

Optic Oval - 4000K

Non Dimming

-  05.6457.40
-  05.6457.40.78
-  05.6457.14
-  05.6457.AP



Beam Angle: 72°

| h(m) | E(lx) | D(m) |
|------|-------|------|
| 1 | 648 | 1.45 |
| 2 | 162 | 2.89 |
| 3 | 72 | 4.34 |
| 4 | 41 | 5.79 |
| 5 | 26 | 7.23 |

Luminous flux luminaire
799 lm

Dali 2

-  05.6457.40.DA
-  05.6457.40.YU
-  05.6457.14.DA
-  05.6457.AP.DA

1-10V

-  05.6457.40.1V
-  05.6457.40.RX
-  05.6457.14.1V
-  05.6457.AP.1V

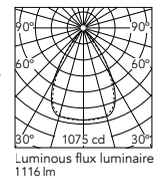
Casambi

-  05.6457.40.CB
-  05.6457.40.C6
-  05.6457.14.CB
-  05.6457.AP.CB

Optic High Comfort - 4000K

Non Dimming

-  05.5952.40
-  05.5952.40.78
-  05.5952.14
-  05.5952.AP



Beam Angle: 66°

| h(m) | E(lx) | D(m) |
|------|-------|------|
| 1 | 1074 | 1.31 |
| 2 | 268 | 2.61 |
| 3 | 119 | 3.92 |
| 4 | 67 | 5.23 |
| 5 | 43 | 6.54 |

Luminous flux luminaire
1075 lm

Dali 2

-  05.5952.40.DA
-  05.5952.40.YU
-  05.5952.14.DA
-  05.5952.AP.DA

1-10V

-  05.5952.40.1V
-  05.5952.40.RX
-  05.5952.14.1V
-  05.5952.AP.1V

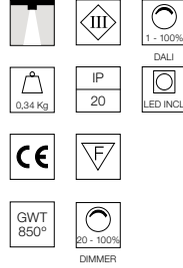
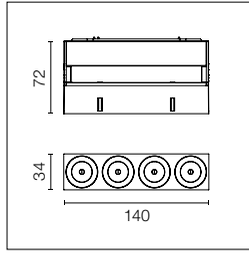
Casambi

-  05.5952.40.CB
-  05.5952.40.C6
-  05.5952.14.CB
-  05.5952.AP.CB

THE RUNNING MAGNET – LIGHT MODULES

Light Shadow

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.

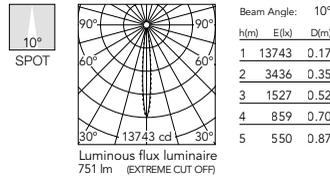
E= Acabado Externo
I= Acabado Interno

Optic Spot 2700K

E I On board dimmer
03.8948.40C
03.8948.14C

E I Dali 2
03.8948.40CDA
03.8948.14CDA

E I **Casambi Integrated
03.8948.40CCB
03.8948.14CCB

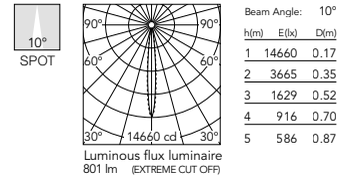


Optic Spot 3000K

E I On board dimmer
03.8952.40C
03.8952.14C

E I Dali 2
03.8952.40CDA
03.8952.14CDA

E I **Casambi Integrated
03.8952.40CCB
03.8952.14CCB

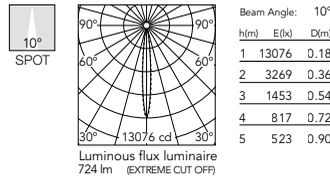


2700K

E I On board dimmer
03.8949.40C
03.8949.14C

E I Dali 2
03.8949.40CDA
03.8949.14CDA

E I **Casambi Integrated
03.8949.40CCB
03.8949.14CCB

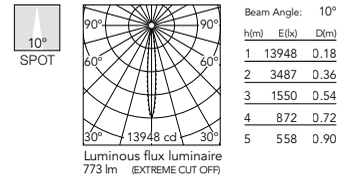


3000K

E I On board dimmer
03.8953.40C
03.8953.14C

E I Dali 2
03.8953.40CDA
03.8953.14CDA

E I **Casambi Integrated
03.8953.40CCB
03.8953.14CCB

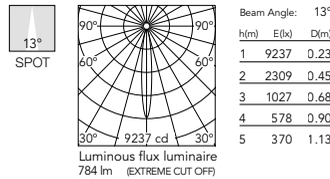


2700K

E I On board dimmer
05.1801.40C
05.1801.14C

E I Dali 2
05.1801.40CDA
05.1801.14CDA

E I **Casambi Integrated
05.1801.40CCB
05.1801.14CCB

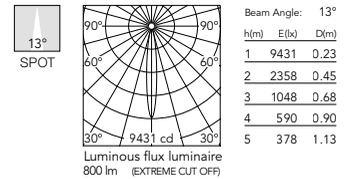


3000K

E I On board dimmer
05.1806.40C
05.1806.14C

E I Dali 2
05.1806.40CDA
05.1806.14CDA

E I **Casambi Integrated
05.1806.40CCB
05.1806.14CCB

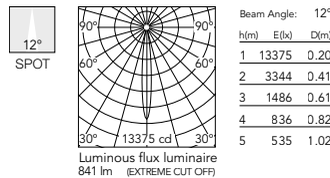


2700K

E I On board dimmer
05.1802.40C
05.1802.14C

E I Dali 2
05.1802.40CDA
05.1802.14CDA

E I **Casambi Integrated
05.1802.40CCB
05.1802.14CCB

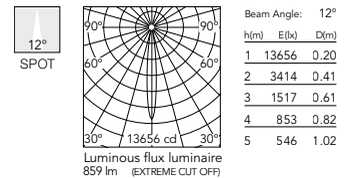


3000K

E I On board dimmer
05.1807.40C
05.1807.14C

E I Dali 2
05.1807.40CDA
05.1807.14CDA

E I **Casambi Integrated
05.1807.40CCB
05.1807.14CCB

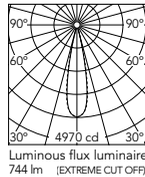


** The control system with the Casambi version of light fixtures is directly and individually regulated wirelessly using the application FLOS Control® by Casambi / El sistema de control con las luminarias versión Casambi, se regula directa e individualmente vía inalámbrica mediante la aplicación FLOS Control® by Casambi.

THE RUNNING MAGNET – LIGHT MODULES

Optic Medium 2700K

| | |
|-----|----------------------|
| E I | On board dimmer |
| | 03.9620.40C |
| | 03.9620.14C |
| E I | Dali 2 |
| | 03.9620.40CDA |
| | 03.9620.14CDA |
| E I | **Casambi Integrated |
| | 03.9620.40CCB |
| | 03.9620.14CCB |

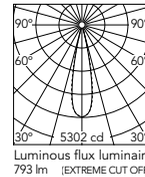


Beam Angle: 22°

| 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 |
| | 03.9630.40C |
| | 03.9630.14C |
| E I | Dali 2 |
| | 03.9630.40CDA |
| | 03.9630.14CDA |
| E I | **Casambi Integrated |
| | 03.9630.40CCB |
| | 03.9630.14CCB |

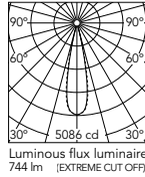


Beam Angle: 22°

| 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 |
| | 03.9621.40C |
| | 03.9621.14C |
| E I | Dali 2 |
| | 03.9621.40CDA |
| | 03.9621.14CDA |
| E I | **Casambi Integrated |
| | 03.9621.40CCB |
| | 03.9621.14CCB |

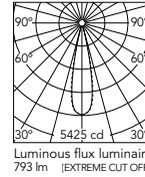


Beam Angle: 22°

| 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 |
| | 03.9631.40C |
| | 03.9631.14C |
| E I | Dali 2 |
| | 03.9631.40CDA |
| | 03.9631.14CDA |
| E I | **Casambi Integrated |
| | 03.9631.40CCB |
| | 03.9631.14CCB |

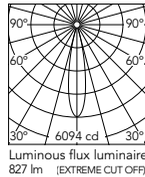


Beam Angle: 22°

| 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 |
| | 05.1811.40C |
| | 05.1811.14C |
| E I | Dali 2 |
| | 05.1811.40CDA |
| | 05.1811.14CDA |
| E I | **Casambi Integrated |
| | 05.1811.40CCB |
| | 05.1811.14CCB |

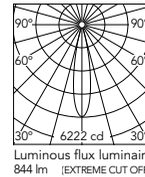


Beam Angle: 21°

| 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 |
| | 05.1816.40C |
| | 05.1816.14C |
| E I | Dali 2 |
| | 05.1816.40CDA |
| | 05.1816.14CDA |
| E I | **Casambi Integrated |
| | 05.1816.40CCB |
| | 05.1816.14CCB |

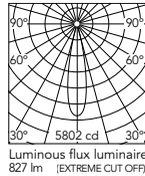


Beam Angle: 21°

| 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 |
| | 05.1812.40C |
| | 05.1812.14C |
| E I | Dali 2 |
| | 05.1812.40CDA |
| | 05.1812.14CDA |
| E I | **Casambi Integrated |
| | 05.1812.40CCB |
| | 05.1812.14CCB |

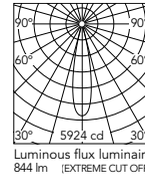


Beam Angle: 22°

| 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 |
| | 05.1817.40C |
| | 05.1817.14C |
| E I | Dali 2 |
| | 05.1817.40CDA |
| | 05.1817.14CDA |
| E I | **Casambi Integrated |
| | 05.1817.40CCB |
| | 05.1817.14CCB |



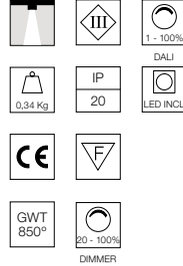
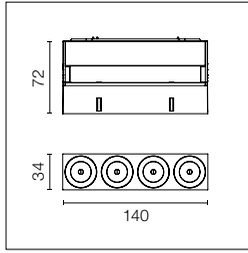
Beam Angle: 22°

| 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 RUNNING MAGNET – LIGHT MODULES

Light Shadow

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.

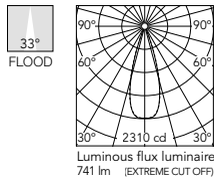
Módulo de iluminación LED de 4 focos y bajo deslumbramiento para ser instalado en el sistema The Running Magnet.
Convertidor electrónico de corriente DC/DC incorporado.
Para el control inalámbrico de las luminarias seleccionar versiones Casambi integradas.

E= External Finish
I= Internal Finish

E= Acabado Externo
I= Acabado Interno

Optic Flood 2700K

- E I On board dimmer
03.9625.40C
03.9625.14C
- E I Dali 2
03.9625.40CDA
03.9625.14CDA
- E I **Casambi Integrated
03.9625.40CCB
03.9625.14CCB

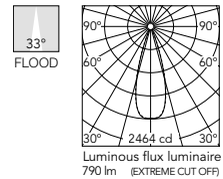


Beam Angle: 33°

| 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
03.9635.40C
03.9635.14C
- E I Dali 2
03.9635.40CDA
03.9635.14CDA
- E I **Casambi Integrated
03.9635.40CCB
03.9635.14CCB

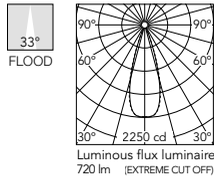


Beam Angle: 33°

| 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
03.9626.40C
03.9626.14C
- E I Dali 2
03.9626.40CDA
03.9626.14CDA
- E I **Casambi Integrated
03.9626.40CCB
03.9626.14CCB

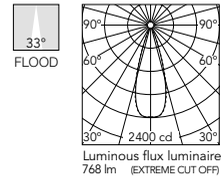


Beam Angle: 33°

| 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
03.9636.40C
03.9636.14C
- E I Dali 2
03.9636.40CDA
03.9636.14CDA
- E I **Casambi Integrated
03.9636.40CCB
03.9636.14CCB

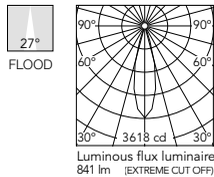


Beam Angle: 33°

| 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
05.1821.40C
05.1821.14C
- E I Dali 2
05.1821.40CDA
05.1821.14CDA
- E I **Casambi Integrated
05.1821.40CCB
05.1821.14CCB

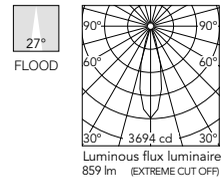


Beam Angle: 27°

| 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
05.1826.40C
05.1826.14C
- E I Dali 2
05.1826.40CDA
05.1826.14CDA
- E I **Casambi Integrated
05.1826.40CCB
05.1826.14CCB

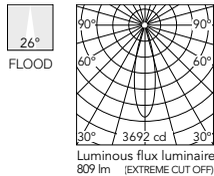


Beam Angle: 27°

| 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
05.1822.40C
05.1822.14C
- E I Dali 2
05.1822.40CDA
05.1822.14CDA
- E I **Casambi Integrated
05.1822.40CCB
05.1822.14CCB

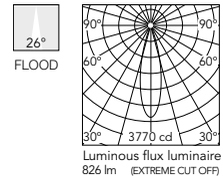


Beam Angle: 26°

| 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
05.1827.40C
05.1827.14C
- E I Dali 2
05.1827.40CDA
05.1827.14CDA
- E I **Casambi Integrated
05.1827.40CCB
05.1827.14CCB



Beam Angle: 26°

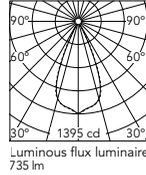
| h(m) | E(lx) | D(m) |
|------|-------|------|
| 1 | 3770 | 0.46 |
| 2 | 942 | 0.92 |
| 3 | 419 | 1.39 |
| 4 | 236 | 1.85 |
| 5 | 151 | 2.31 |

** 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 |
| | 03.9660.40C |
| | 03.9660.14C |
| E I | Dali 2 |
| | 03.9660.40CDA |
| | 03.9660.14CDA |
| E I | **Casambi Integrated |
| | 03.9660.40CCB |
| | 03.9660.14CCB |

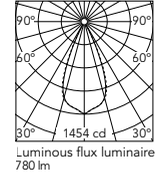


Beam Angle: 47°

| h(m) | E(k) | 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 |
| | 03.9664.40C |
| | 03.9664.14C |
| E I | Dali 2 |
| | 03.9664.40CDA |
| | 03.9664.14CDA |
| E I | **Casambi Integrated |
| | 03.9664.40CCB |
| | 03.9664.14CCB |

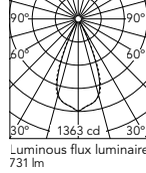


Beam Angle: 47°

| h(m) | E(k) | 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 |
| | 03.9661.40C |
| | 03.9661.14C |
| E I | Dali 2 |
| | 03.9661.40CDA |
| | 03.9661.14CDA |
| E I | **Casambi Integrated |
| | 03.9661.40CCB |
| | 03.9661.14CCB |

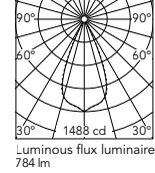


Beam Angle: 47°

| h(m) | E(k) | 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 |
| | 03.9665.40C |
| | 03.9665.14C |
| E I | Dali 2 |
| | 03.9665.40CDA |
| | 03.9665.14CDA |
| E I | **Casambi Integrated |
| | 03.9665.40CCB |
| | 03.9665.14CCB |

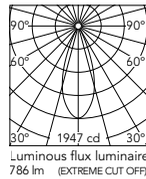


Beam Angle: 47°

| h(m) | E(k) | 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 |
| | 05.1831.40C |
| | 05.1831.14C |
| E I | Dali 2 |
| | 05.1831.40CDA |
| | 05.1831.14CDA |
| E I | **Casambi Integrated |
| | 05.1831.40CCB |
| | 05.1831.14CCB |

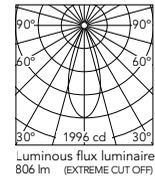


Beam Angle: 38°

| h(m) | E(k) | 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 |
| | 05.1836.40C |
| | 05.1836.14C |
| E I | Dali 2 |
| | 05.1836.40CDA |
| | 05.1836.14CDA |
| E I | **Casambi Integrated |
| | 05.1836.40CCB |
| | 05.1836.14CCB |

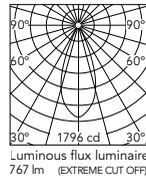


Beam Angle: 38°

| h(m) | E(k) | 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 |
| | 05.1832.40C |
| | 05.1832.14C |
| E I | Dali 2 |
| | 05.1832.40CDA |
| | 05.1832.14CDA |
| E I | **Casambi Integrated |
| | 05.1832.40CCB |
| | 05.1832.14CCB |

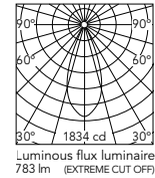


Beam Angle: 41°

| h(m) | E(k) | 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 |
| | 05.1837.40C |
| | 05.1837.14C |
| E I | Dali 2 |
| | 05.1837.40CDA |
| | 05.1837.14CDA |
| E I | **Casambi Integrated |
| | 05.1837.40CCB |
| | 05.1837.14CCB |



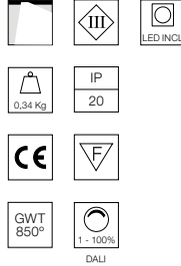
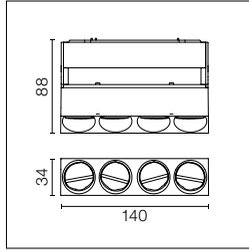
Beam Angle: 41°

| h(m) | E(k) | D(m) |
|------|------|------|
| 1 | 1834 | 0.74 |
| 2 | 458 | 1.48 |
| 3 | 204 | 2.22 |
| 4 | 115 | 2.96 |
| 5 | 73 | 3.70 |

THE RUNNING MAGNET – LIGHT MODULES

Light Shadow Wall-Washer

Power LED 10,8W - 4x298 lm - 2700K/CRI 90 / 10,8W - 4x318 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

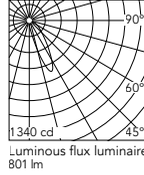
- 03.9905.40C
- 03.9905.14C

Dali 2

- 03.9905.40CDA
- 03.9905.14CDA

**Casambi Integrated

- 03.9905.40CCB
- 03.9905.14CCB



Beam Angle: 24°

| h(m) | Ef(lx) | D(m) |
|------|--------|------|
| 1 | 1029 | 0.54 |
| 2 | 257 | 1.08 |
| 3 | 114 | 1.62 |
| 4 | 64 | 2.16 |
| 5 | 41 | 2.70 |

3000K

On board dimmer

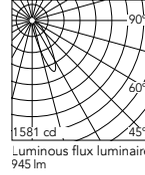
- 03.9904.40C
- 03.9904.14C

Dali 2

- 03.9904.40CDA
- 03.9904.14CDA

**Casambi Integrated

- 03.9904.40CCB
- 03.9904.14CCB



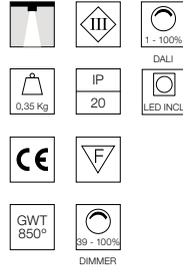
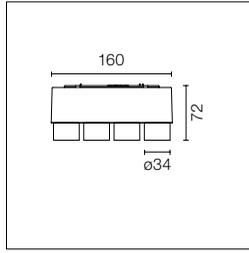
Beam Angle: 24°

| h(m) | Ef(lx) | D(m) |
|------|--------|------|
| 1 | 1215 | 0.54 |
| 2 | 304 | 1.08 |
| 3 | 135 | 1.62 |
| 4 | 76 | 2.16 |
| 5 | 49 | 2.70 |

THE RUNNING MAGNET – LIGHT MODULES

Multi Spot 4

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.

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.

See available accessories.

Ver accesorios disponibles.

2700K

On board dimmer

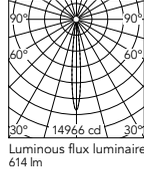
03.6305.14C

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

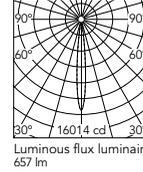
03.6306.14C

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 |

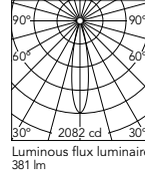
Accessories / Accesorios

Spot Module & Multi Spot 4

Frosted medium lens.
Medium lens accessory.

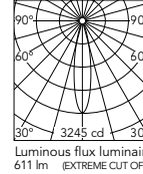


08.8760.00



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 |



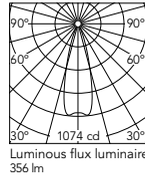
Beam Angle: 21°

| 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.

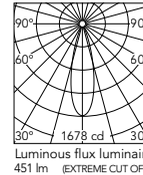


08.8761.00



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 |



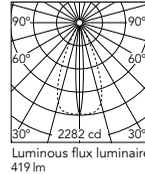
Beam Angle: 28°

| 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.

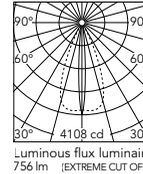


08.8759.00



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 |



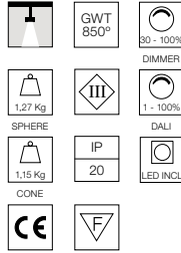
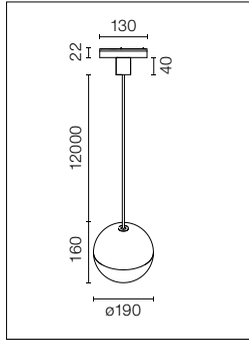
Beam Angle: 46°

| 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 RUNNING MAGNET – LIGHT MODULES

String Light Sphere

Power LED 14W - 930 lm - 2700K/CRI 90 / 14W - 930 lm - 3000K/CRI 90



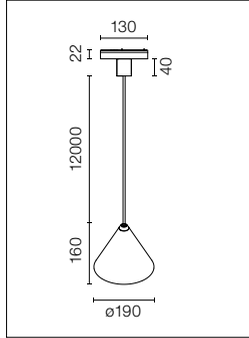
General lighting LED module to be installed in The Running Magnet System. Built-in DC/DC electronic voltage converter. For wireless lighting control, choose integrated Casambi versions.

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

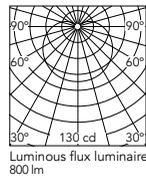
03.6295.14A

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 Sphere 3000K

On board dimmer

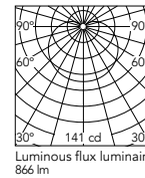
03.6296.14A

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 2700K

On board dimmer

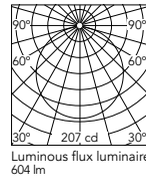
03.6297.14A

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 Cone 3000K

On board dimmer

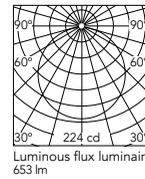
03.6298.14A

Dali 2

03.6298.14ADA

**Casambi Integrated

03.6298.14ACB



Beam Angle: 114°

h(m) E(lx) D(m)

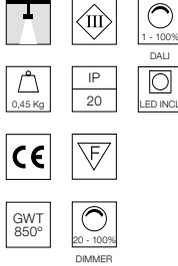
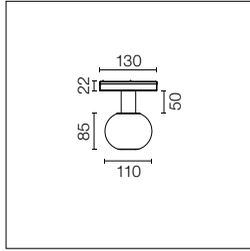
| | | |
|---|-----|-------|
| 1 | 224 | 3.08 |
| 2 | 56 | 6.16 |
| 3 | 25 | 9.24 |
| 4 | 14 | 12.32 |
| 5 | 9 | 15.40 |

Luminous flux luminaire 653 lm

THE RUNNING MAGNET – LIGHT MODULES

Mini Glo-Ball

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.

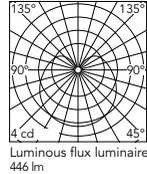
Spot Module No DALI:
Maximum 21 spots for a single driver.
Spot Module DALI:
Maximum 14 spots for a single driver.

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.

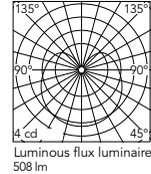
2700K

- On board dimmer
- 03.6260.14B
- Dali 2
- 03.6260.14ADA
- *Casambi Integrated
- 03.6260.14.CB



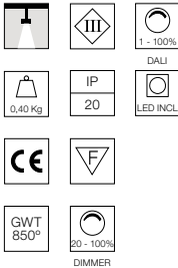
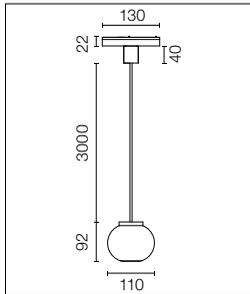
3000K

- On board dimmer
- 03.6261.14B
- Dali 2
- 03.6261.14ADA
- *Casambi Integrated
- 03.6261.14.CB



Mini Glo-Ball S

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.

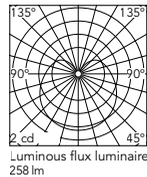
Spot Module No DALI:
Maximum 21 spots for a single driver.
Spot Module DALI:
Maximum 14 spots for a single driver.

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.

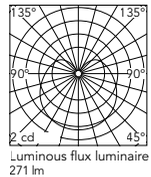
2700K

- On board dimmer
- 03.6262.14B
- Dali 2
- 03.6262.14ADA
- **Casambi Integrated
- 03.6262.14.CB



3000K

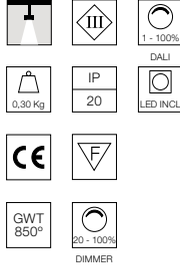
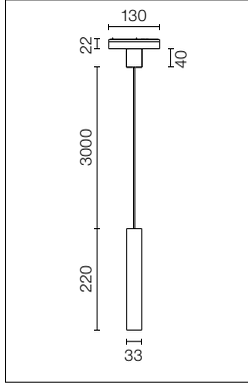
- On board dimmer
- 03.6263.14B
- Dali 2
- 03.6263.14ADA
- **Casambi Integrated
- 03.6263.14.CB



THE RUNNING MAGNET – LIGHT MODULES

Find Me 1 Suspension

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

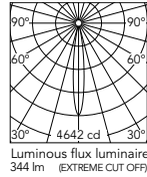
- 03.6272.30D
- 03.6272.05D
- 03.6272.14D

Dali 2

- 03.6272.30EDA
- 03.6272.05EDA
- 03.6272.14EDA

**Casambi Integrated

- 03.6272.30DCB
- 03.6272.05DCB
- 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

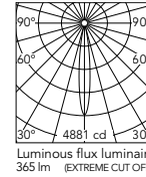
- 03.6273.30D
- 03.6273.05D
- 03.6273.14D

Dali 2

- 03.6273.30EDA
- 03.6273.05EDA
- 03.6273.14EDA

**Casambi Integrated

- 03.6273.30DCB
- 03.6273.05DCB
- 03.6273.14DCB



Beam Angle: 14°

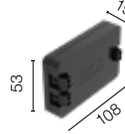
| h(m) | E lx | D(m) |
|------|------|------|
| 1 | 4881 | 0.24 |
| 2 | 1220 | 0.49 |
| 3 | 542 | 0.73 |
| 4 | 305 | 0.97 |
| 5 | 195 | 1.21 |

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.

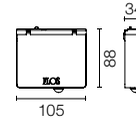


DIM 1-10V >> Casambi
 08.0824.14

Multifunction Smart Device

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

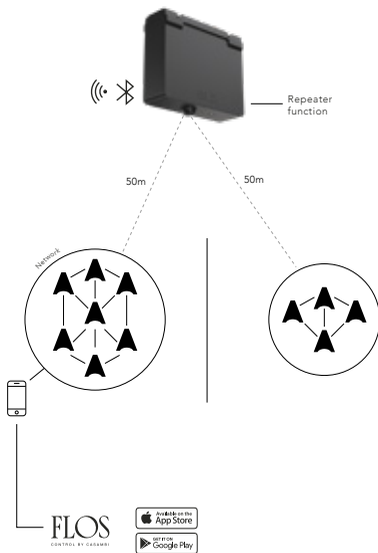
Dispositivo multifunción inteligente. Triple funcionalidad 3x1: repetidor de señal Casambi, sensor de luz ambiental y detector de presencia. FLOS Control@ by Casambi.



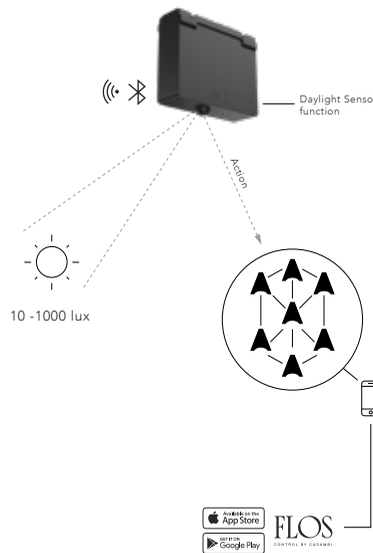
06.1987.40
 06.1987.14

Multifunction Smart Device. Triple Functionality 3x1

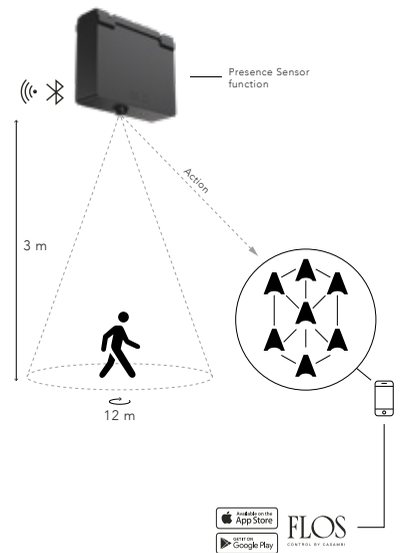
Repeater



Daylight Sensor



Presence Sensor



▲ Casambi object