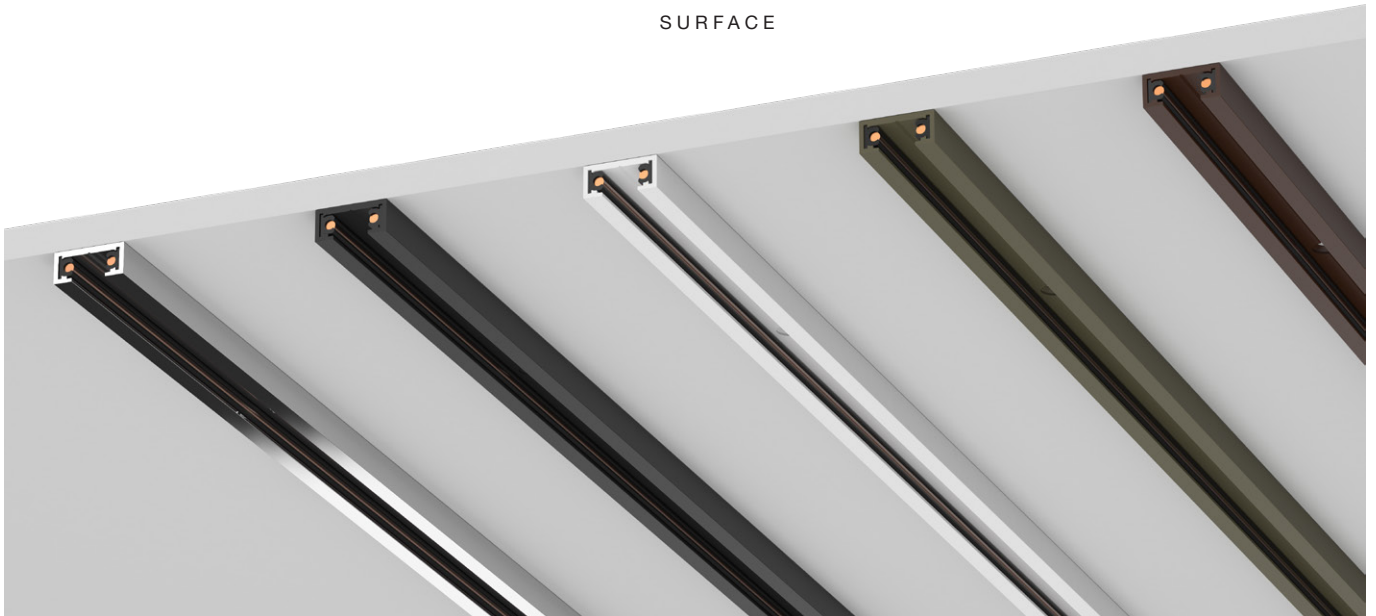


ZERO TRACK

DESIGNED BY FLOS ARCHITECTURAL

SURFACE



40 White
 40 Blanco

06 Chrome
 06 Cromo

14 Black
 14 Negro

CZ Bronze
 CZ Bronze

18 Deep brown
 18 Deep brown

LIGHT MODULES

FIND ME 0



LIGHT SOURCE
 POWER LED
 3,5W
 300 lm
 2700K/CRI 90
 325 lm
 3000K/CRI 90

FIND ME 1



LIGHT SOURCE
 POWER LED
 5,5W
 450 lm
 2700K/CRI 90
 485 lm
 3000K/CRI 90

FIND ME 1
SUSPENSION

LIGHT SOURCE
 POWER LED
 5,5W
 450 lm
 2700K/CRI 90
 485 lm
 3000K/CRI 90

ATOM 90



LIGHT SOURCE
 POWER LED
 5,5W
 450 lm
 2700K/CRI 90
 485 lm
 3000K/CRI 90

ATOM 120



LIGHT SOURCE
 POWER LED
 8W
 635 lm
 2700K/CRI 90
 680 lm
 3000K/CRI 90

ATOM 200



LIGHT SOURCE
 POWER LED
 10,5W
 1050 lm
 2700K/CRI 90
 1150 lm
 3000K/CRI 90

Description

This new system of profiles for surface installation is characterized by its reduced dimensions, providing a minimalist aesthetic which is highly appreciated in various architectural spaces. For non-accessible ceilings, the system has available integrated dimmable power supplies, by 1-10V, DALI and CASSAMBI control systems.

The system of extruded aluminum tracks up to 3 meters in white, black, deep brown and bronze.

They are equipped with electric tracks supporting 24Vdc power supplies.

Optic system

- Find Me 0: Spot, Medium.
- Find Me 1: Spot, Medium.
- Find Me 1 Suspension: Spot, Medium.
- Atom 90: Spot, Medium.
- Atom 120: Spot, Medium.
- Atom 200: Flood.

Power Supply

The system can be powered by a remote power supply (not included) or by power supply equipments to be inserted in the track, which include a dimmable power supply.

The power connector has a space for inserting the cables both from the top and the side. The corners are powered only by the rear part.

The maximum length with the same driver is 20 meters.

Additional Information

Electrical system powered at 24Vdc and limited to a maximum current of 8A and a maximum power of 192W. IP20 protection grade.

Suitable for installation on normally inflammable surfaces.

Standard Compliance and Quality Marks

EN60598-1 European Technical Standards and any subsequent additions.

Descripción

Este nuevo sistema de perfiles para su instalación en superficie se caracteriza por sus dimensiones reducidas lo que lo confiere una estética minimalista muy apreciada en diversos espacios arquitectónicos. Para soluciones en techos no accesibles, el sistema dispone de fuentes de alimentación atenuables integradas, mediante sistemas de control 1-10V, DALI y CASSAMBI.

El sistema de carriles de aluminio de hasta 3m extruido en blanco, negro, deep brown y bronce.

Están dotados de pistas eléctricas para ser alimentadas a 24Vdc.

Sistema Óptico

- Find Me 0: Spot, Medium.
- Find Me 1: Spot, Medium.
- Find Me 1 Suspension: Spot, Medium.
- Atom 90: Spot, Medium.
- Atom 120: Spot, Medium.
- Atom 200: Flood.

Unidades de Alimentación

El sistema puede alimentarse mediante fuente de alimentación remota no incluida o con los equipos de alimentación para insertar en el carril que sí incluyen una fuente de alimentación regulable.

El conector de alimentación dispone de reserva para la entrada de los cables tanto por la parte superior como por el lateral. Las esquinas son alimentables solo por la parte trasera.

La longitud máxima con un mismo driver es de 20m.

Información Adicional

Sistema eléctrico alimentado a 24Vdc y limitado a una corriente máxima de 8 A y 192W.

Índice de protección IP20.

Instalable sobre superficies normalmente inflamables.

Cumplimiento de Normativa y Marcas de Calidad

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

ZERO TRACK SURFACE – PROFILES

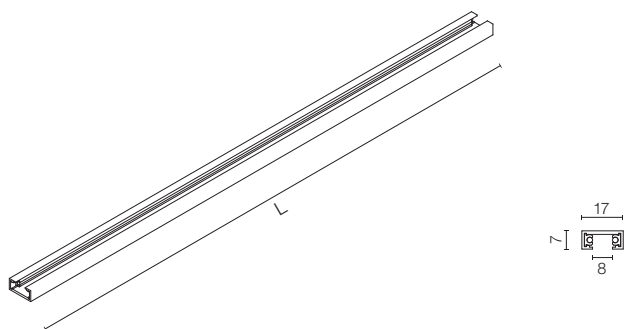
Profiles

Electro-mechanical indoor profile for surface installation (ceiling or wall). To be fixed with specific screw plugs that come with the profile. 1-meter to 3-meters lengths.

It is necessary to order the power connector, intermediate connectors and covers separately.

90°, powered, mechanical corners in the same plane (symmetrical element for left and right corner) and 90° corner in a different plane (ceiling-wall and interior wall-wall) are available.

For vertical installations, installing the stopper is mandatory. It must be ordered separately.



L: 1 m / 2 m / 3 m

Perfiles

Perfil electro-mecánico de interior para su instalación en superficie(techo o pared) con fijación mediante tornillos tacos específicos servidos con el perfil. Con longitudes de 1 a 3m.

Necesario pedir por separado conector de alimentación, conectores intermedios y tapas.

Disponibles esquinas mecánicas alimentables de 90° en el mismo plano (elemento simétrico para esquina izquierda y derecha) y esquina de 90° en distinto plano (techo-pared y pared-pared interior).

Para instalaciones verticales es necesario instalar el tope de fijación (stopper) que se tiene que pedir por separado.

0-10V compatible

L: 1000 mm

- 06.2500.40
- 06.2500.06
- 06.2500.14
- 06.2500.CZ
- 06.2500.18

L: 2000 mm

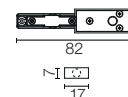
- 06.2501.40
- 06.2501.06
- 06.2501.14
- 06.2501.CZ
- 06.2501.18

L: 3000 mm

- 06.2502.40
- 06.2502.06
- 06.2502.14
- 06.2502.CZ
- 06.2502.18

Feed unit for remote power supply unit. Power cable inserting is possible both from the top and the side.

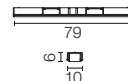
Conector de alimentación para equipo remoto. Posible entrada del cable de alimentación tanto superior como lateral.



- 06.2505.40
- 06.2505.14

Intermediate connector.

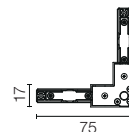
Conector intermedio.



- 06.2506.40
- 06.2506.14

90° flat corner. Can be powered. It has a rear space for the supply connection.

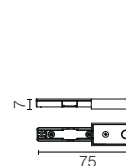
Esquina plana 90°. Alimentable, con reserva para acometida por la parte trasera.



- 06.2507.40
- 06.2507.14

Ceiling/wall - wall/wall inner corner. Can be powered. It has two spaces for the supply connection located on each side at the rear.

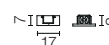
Esquina interior techo/pared - pared/pared. Alimentable, con dos reservas para acometida por la parte trasera en cada lado.



- 06.2508.40
- 06.2508.14

End cap.

Terminal.

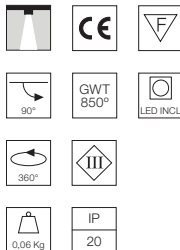
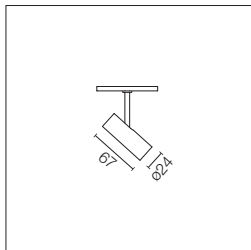


- 06.2509.40
- 06.2509.14

ZERO TRACK

Find Me 0 Designed By Jorge Herrera

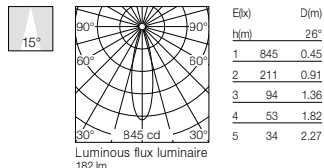
Light Source: Power LED 3,5W - 300 lm - 2700K/CRI 90 / 3,5W - 325 lm - 3000K/CRI 90



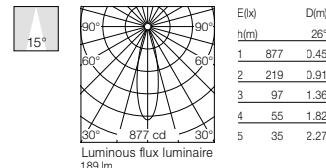
LED accent lighting module to be installed in the Zero Track system. Electronic DC/DC converter incorporated. Module controlled by 1-10V, DALI or CASSAMBI. Dimmer not included.

Módulo de iluminación LED de acento para ser instalado en el sistema Zero Track. Convertidor electrónico DC/DC incorporado. Módulo regulado mediante driver 1-10V, DALI o CASSAMBI. Dimmer no incluido.

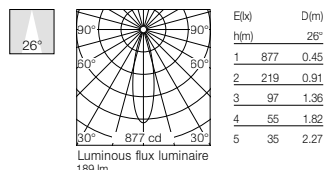
- 2700K**
- 09.3801.40
 - 09.3801.06
 - 09.3801.14
 - 09.3801.CZ
 - 09.3801.18



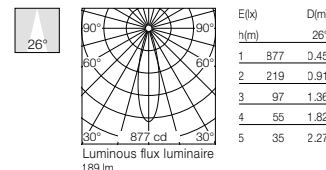
- 3000K**
- 09.3800.40
 - 09.3800.06
 - 09.3800.14
 - 09.3800.CZ
 - 09.3800.18



- 2700K**
- 09.3803.40
 - 09.3803.06
 - 09.3803.14
 - 09.3803.CZ
 - 09.3803.18

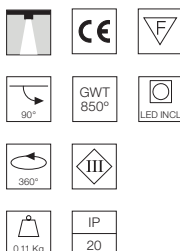
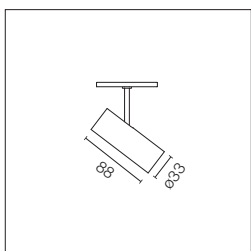


- 3000K**
- 09.3802.40
 - 09.3802.06
 - 09.3802.14
 - 09.3802.CZ
 - 09.3802.18



Find Me 1 Designed By Jorge Herrera

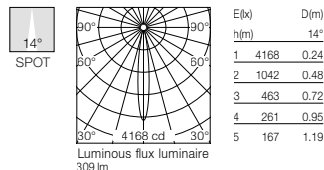
Light Source: Power LED 5,5W - 450 lm - 2700K/CRI 90 / 5,5W - 485 lm - 3000K/CRI 90



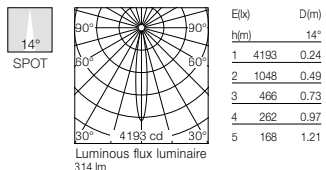
LED accent lighting module to be installed in the Zero Track system. Electronic DC/DC converter incorporated. Module controlled by 1-10V, DALI or CASSAMBI. Dimmer not included.

Módulo de iluminación LED de acento para ser instalado en el sistema Zero Track. Convertidor electrónico DC/DC incorporado. Módulo regulado mediante driver 1-10V, DALI o CASSAMBI. Dimmer no incluido.

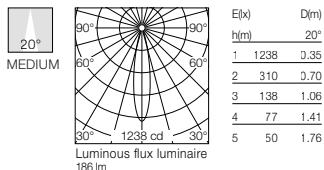
- 2700K**
- 09.3812.40
 - 09.3812.06
 - 09.3812.14
 - 09.3812.CZ
 - 09.3812.18



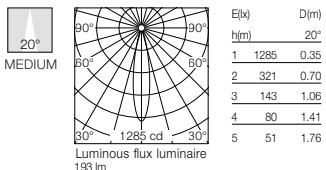
- 3000K**
- 09.3810.40
 - 09.3810.06
 - 09.3810.14
 - 09.3810.CZ
 - 09.3810.18



- 2700K**
- 09.3813.40
 - 09.3813.06
 - 09.3813.14
 - 09.3813.CZ
 - 09.3813.18



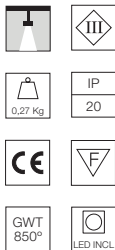
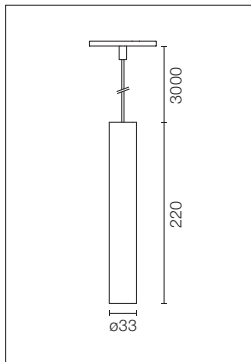
- 3000K**
- 09.3811.40
 - 09.3811.06
 - 09.3811.14
 - 09.3811.CZ
 - 09.3811.18



ZERO TRACK

Find Me 1 Suspension Designed By Jorge Herrera

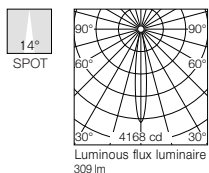
Light Source: Power LED 5,5W - 450 lm - 2700K/CRI 90 / 5,5W - 485 lm - 3000K/CRI 90



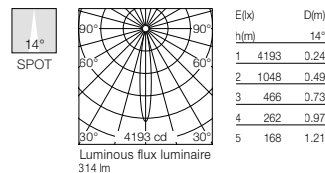
LED accent lighting module to be installed in the Zero Track system. Electronic DC/DC converter incorporated. Module controlled by 1-10V, DALI or CASSAMBI. Dimmer not included.

Módulo de iluminación LED de acento para ser instalado en el sistema Zero Track. Convertidor electrónico DC/DC incorporado. Módulo regulado mediante driver 1-10V, DALI o CASSAMBI. Dimmer no incluido.

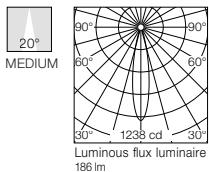
- 2700K**
- 09.3822.40
 - 09.3822.06
 - 09.3822.14
 - 09.3822.CZ
 - 09.3822.18



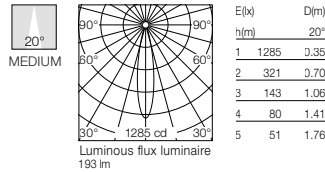
- 3000K**
- 09.3820.40
 - 09.3820.06
 - 09.3820.14
 - 09.3820.CZ
 - 09.3820.18



- 2700K**
- 09.3823.40
 - 09.3823.06
 - 09.3823.14
 - 09.3823.CZ
 - 09.3823.18

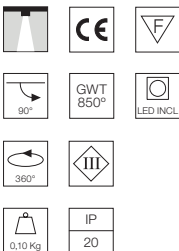
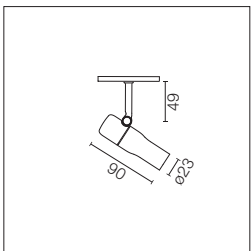


- 3000K**
- 09.3821.40
 - 09.3821.06
 - 09.3821.14
 - 09.3821.CZ
 - 09.3821.18



Atom 90 Designed By Piero Lissoni

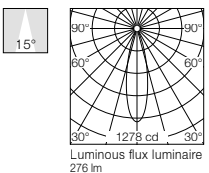
Light Source: Power LED 5,5W - 450 lm - 2700K/CRI 90 / 5,5W - 485 lm - 3000K/CRI 90



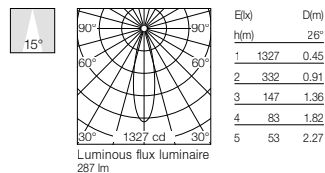
LED accent lighting module to be installed in the Zero Track system. Electronic DC/DC converter incorporated. Module controlled by 1-10V, DALI or CASSAMBI. Dimmer not included.

Módulo de iluminación LED de acento para ser instalado en el sistema Zero Track. Convertidor electrónico DC/DC incorporado. Módulo regulado mediante driver 1-10V, DALI o CASSAMBI. Dimmer no incluido.

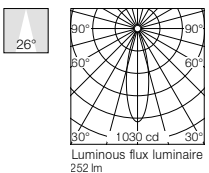
- 2700K**
- 09.3831.40
 - 09.3831.06
 - 09.3831.14
 - 09.3831.CZ
 - 09.3831.18



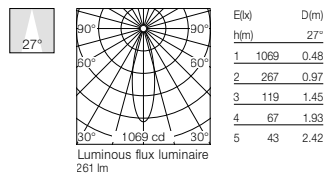
- 3000K**
- 09.3830.40
 - 09.3830.06
 - 09.3830.14
 - 09.3830.CZ
 - 09.3830.18



- 2700K**
- 09.3833.40
 - 09.3833.06
 - 09.3833.14
 - 09.3833.CZ
 - 09.3833.18



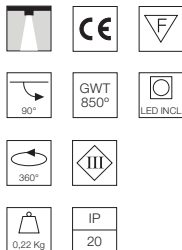
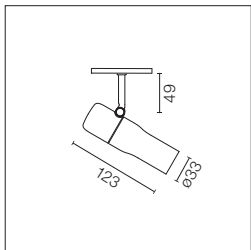
- 3000K**
- 09.3832.40
 - 09.3832.06
 - 09.3832.14
 - 09.3832.CZ
 - 09.3832.18



ZERO TRACK

Atom 120 Designed By Piero Lissoni

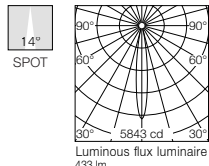
Light Source: Power LED 8W - 635 lm - 2700K/CRI 90 / 8W - 680 lm - 3000K/CRI 90



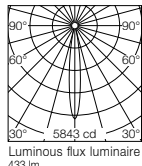
LED accent lighting module to be installed in the Zero Track system. Electronic DC/DC converter incorporated. Module controlled by 1-10V, DALI or CASSAMBI. Dimmer not included.

Módulo de iluminación LED de acento para ser instalado en el sistema Zero Track. Convertidor electrónico DC/DC incorporado. Módulo regulado mediante driver 1-10V, DALI o CASSAMBI. Dimmer no incluido.

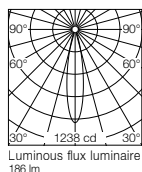
- 2700K**
 09.3841.40
 09.3841.06
 09.3841.14
 09.3841.CZ
 09.3841.18



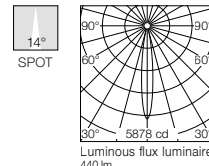
E(lx)	D(m)
1 5843	0.24
2 1461	0.48
3 549	0.72
4 365	0.95
5 234	1.19



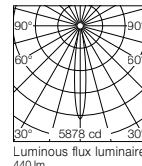
E(lx)	D(m)
1 1238	0.35
2 310	0.70
3 138	1.06
4 77	1.41
5 50	1.76



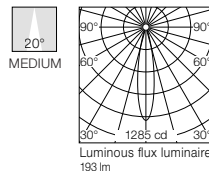
- 3000K**
 09.3840.40
 09.3840.06
 09.3840.14
 09.3840.CZ
 09.3840.18



E(lx)	D(m)
1 5878	0.24
2 1469	0.49
3 653	0.73
4 367	0.97
5 235	1.21

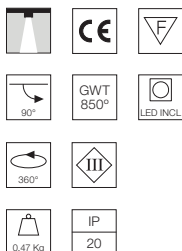
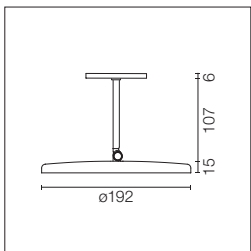


E(lx)	D(m)
1 1285	0.35
2 321	0.70
3 143	1.06
4 80	1.41
5 51	1.76



Atom 200 Designed By Piero Lissoni

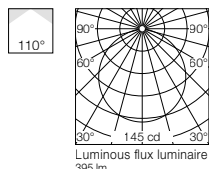
Light Source: Power LED 10,5W - 1050 lm - 2700K/CRI 90 / 10,5W - 1150 lm - 3000K/CRI 90



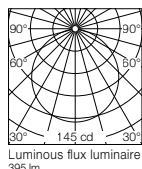
LED accent lighting module to be installed in the Zero Track system. Electronic DC/DC converter incorporated. Module controlled by 1-10V, DALI or CASSAMBI. Dimmer not included.

Módulo de iluminación LED general para ser instalado en el sistema Zero Track. Convertidor electrónico DC/DC incorporado. Módulo regulado mediante driver 1-10V, DALI o CASSAMBI. Dimmer no incluido.

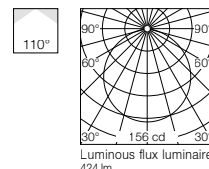
- 2700K**
 09.3851.40
 09.3851.06
 09.3851.14
 09.3851.CZ
 09.3851.18



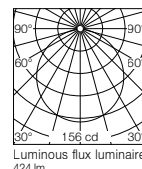
E(lx)	D(m)
1 145	2.86
2 36	5.73
3 16	8.59
4 9	11.45
5 6	14.32



- 3000K**
 09.3850.40
 09.3850.06
 09.3850.14
 09.3850.CZ
 09.3850.18



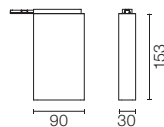
E(lx)	D(m)
1 156	2.86
2 39	5.73
3 17	8.59
4 10	11.45
5 6	14.32



Drivers / Equipos

Power supply surface end.
Dimmable through 1/10V
protocol.

Fuente de alimentación final
para instalación en superficie.
Dimable mediante protocolo
1/10V.



1-10V
40W – 220/240V
06.2510.40
06.2510.06
06.2510.14
06.2510.CZ
06.2510.18

CASAMBI
xxW – xxV

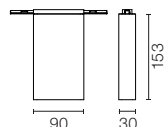
06.xxxx.40
06.xxxx.06
06.xxxx.14
06.xxxx.CZ
06.xxxx.18

DALI / PUSH
xxW – xxV

06.xxxx.40
06.xxxx.06
06.xxxx.14
06.xxxx.CZ
06.xxxx.18

Power supply surface middle.
Dimmable through 1/10V
protocol.

Fuente de alimentación
intermedia para instalación en
superficie.
Dimable mediante protocolo
1/10V.



1-10V
40W – 220/240V
06.2511.40
06.2511.06
06.2511.14
06.2511.CZ
06.2511.18

CASAMBI
xxW – xxV

06.xxxx.40
06.xxxx.06
06.xxxx.14
06.xxxx.CZ
06.xxxx.18

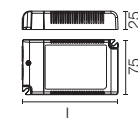
DALI / PUSH
xxW – xxV

06.xxxx.40
06.xxxx.06
06.xxxx.14
06.xxxx.CZ
06.xxxx.18

Regulation Systems

Remote power supply.
Dimmable through 1/10V
protocol.

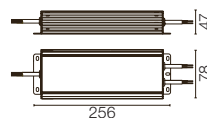
Fuente de alimentación remota.
Dimable mediante protocolo
1/10V.



17W 110/240V – L:110
60.9359
30W 110/240V – L:120
60.9360
40W 220/240V – L:130
60.9361

Remote power supply. 100W.
110/240V.
Dimmable through 1/10V
protocol.

Fuente de alimentación remota.
100W. 110/240V.
Dimable mediante protocolo
1/10V.



60.9205

Accessories / Accesorios

Stopper. For fixing luminaires in
vertical track installations.

Stopper. Para fijación de
luminarias en instalaciones de
carril vertical.



08.0630.40
08.0630.14

1-10V System

