

Mounting Voltage (V)

Notes

Pendant, Surface

Version compatible with "On board dimmer" luminaries and version compatible with system controlled luminaries (DALI, I-10V, FLOS SMART CONTROL) available. Corners, connectors and accessories common for the two profile versions. Feed connector, intermediated connector, end-caps and attachment accessories to be ordered separately. Mechanical 90° corners available in the same plane (symmetrical element for left and right corner) and 90° symmetrical internal corners in a different plane. Intermediate connectors to be ordered separately if electrical continuity on corners is required. Corners do not admit installation of spots.

The Tracking Magnet Surface/ Suspension Profile On Board Dimmer compatible

designed by FLOS Architectural
Electromechanical profile for surface-

mounting, available in lengths from 1m to 3m.





PHYSICAL

Track length 1000





Mounting Voltage (V)

Notes

Pendant, Surface

Version compatible with "On board dimmer" luminaries and version compatible with system controlled luminaries (DALI, I-10V, FLOS SMART CONTROL) available. Corners, I-IUV, FLOS SMART CONTROL) available. Corners, connectors and accessories common for the two profile versions. Feed connector, intermediated connector, end-caps and attachment accessories to be ordered separately. Mechanical 90° corners available in the same plane (symmetrical element for left and right corner) and 90° symmetrical internal corners in a different plane. Intermediate connectors to be ordered separately if electrical continuity on corners is required. Corners do not admit installation of spots.

spots.

PHYSICAL

Track length

1500

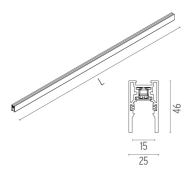




The Tracking Magnet Surface/ Suspension Profile On Board Dimmer compatible designed by FLOS Architectural

Electromechanical profile for surfacemounting, available in lengths from Im to 3m.

06.5061.40	White
06.5061.05	Chrome
06.5061.14	Black





Mounting Voltage (V) Pendant, Surface

Notes

Version compatible with "On board dimmer" luminaries and version compatible with system controlled luminaries (DALI, I-10V, FLOS SMART CONTROL) available. Corners, I-IUV, FLOS SMART CONTROL) available. Corners, connectors and accessories common for the two profile versions. Feed connector, intermediated connector, end-caps and attachment accessories to be ordered separately. Mechanical 90° corners available in the same plane (symmetrical element for left and right corner) and 90° symmetrical internal corners in a different plane. Intermediate connectors to be ordered separately if electrical continuity on corners is required. Corners do not admit installation of spots.

spots.

PHYSICAL

Track length



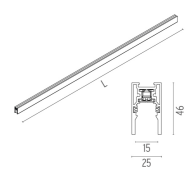




The Tracking Magnet Surface/ Suspension Profile On Board Dimmer compatible designed by FLOS Architectural

Electromechanical profile for surfacemounting, available in lengths from Im to 3m.

06.5062.40	White
06.5062.05	Chrome
06.5062.14	Black





Mounting Voltage (V)

Notes

Pendant, Surface

2500

Version compatible with "On board dimmer" luminaries and version compatible with system controlled luminaries (DALI, I-10V, FLOS SMART CONTROL) available. Corners, I-IUV, FLOS SMART CONTROL) available. Corners, connectors and accessories common for the two profile versions. Feed connector, intermediated connector, end-caps and attachment accessories to be ordered separately. Mechanical 90° corners available in the same plane (symmetrical element for left and right corner) and 90° symmetrical internal corners in a different plane. Intermediate connectors to be ordered separately if electrical continuity on corners is required. Corners do not admit installation of spots. spots.

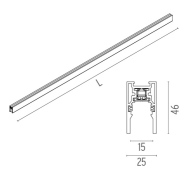


The Tracking Magnet Surface/ Suspension Profile On Board Dimmer compatible

designed by FLOS Architectural

Electromechanical profile for surfacemounting, available in lengths from Im to 3m.

06.5063.40	White
06.5063.05	Chrome
06.5063.14	Black



PHYSICAL

Track length





STAY TUNED!

Our Architectural, Outdoor and Soft Architecture catalogues are about to change soon. In the meantime, take a look at the new Flos.com

home / products / professional / systems / The Tracking Magnet Evolution/ 06.5064

language Quick searc

The Tracking Magnet Surface/Suspension Profile On Board Dimmer compatible

Save as PDF



By FLOS Architectural

Product	Accessories	Power Supply	Downloads	
Mounting	ng Pendant, Surface			
Voltage (/)	48		
Notes		vei 10' acc coi acc ava rig pla ele	rsion compati V, FLOS SMAF tessories com nnector, inter tessories to be ailable in the s ht corner) and une. Intermedi	ble with "On board dimmer" luminaries and ble with system controlled luminaries (DALI, 1-2T CONTROL) available. Corners, connectors and mon for the two profile versions. Feed mediated connector, end-caps and attachment e ordered separately. Mechanical 90° corners same plane (symmetrical element for left and 190° symmetrical internal corners in a different ate connectors to be ordered separately if uity on corners is required. Corners do not admit oots.

PHYSICAL

Track Length 3000

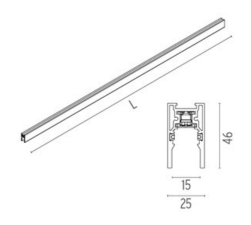




Click on a SKU below to switch model view

Electromechanical profile for surface-mounting, available in lengths from 1m to 3m.





FLOS

The Tracking Magnet Surface/Suspension Profile On Board Dimmer compatible . Accessories

Power Supply





60.8919

LED power supply source for remote installation, 48V/320W. 100/240 Vac For the sizing of the installation keep a safety margin of 15% of the maximum power of the LED power source. 60.9024

LED power supply source for remote installation, 48V/185W. 100/240 Vac For the sizing of the installation keep a safety margin of 15% of the maximum power of the LED power source.



The Tracking Magnet Surface/ Suspension Profile On Board Dimmer compatible designed by FLOS Architectural

Electromechanical profile for surfacemounting, available in lengths from 1m to 3m.

06.5063.40 White
06.5063.05 Chrome
06.5063.14 Black

Mounting



60.3014.11

60.3014.14

Suspension rod with Im rose. M6 thread



60.3097.11

60.3097.14

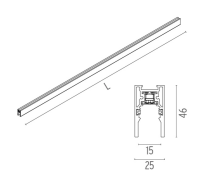
I-m suspension rod with ceiling rose with m6 thread



08.8634.00

4m suspension steel cable

Steel cable, recommended if a corner is included in the light structure, where tilting will not occur in any case



Flos.architectural@flos.com

FLOS

The Tracking Magnet Surface/Suspension Profile On Board Dimmer compatible . Accessories





08.0615.00

08.0616.00

Ceiling fixing kit

Ceiling fixing kit

2 unit kit.

2 unit kit.



The Tracking Magnet Surface/ Suspension Profile On Board Dimmer compatible designed by FLOS Architectural

Electromechanical profile for surfacemounting, available in lengths from Im to 3m.

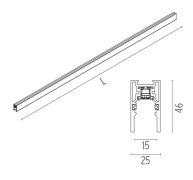
06.5063.40 White
06.5063.05 Chrome
06.5063.14 Black

Electrical









08.8883.40A

Surface rose

ordered separately.

08.8883.14A

Driver not included. To be

08.8889.14

Recessed power supply

08.8889.40

Equipment not included. To be ordered separately.

Surface power supply with housing for the driver

Driver included. 320W / 48Vdc.

08.0600.40

08.0600.14

Flos.architectural@flos.com

www.flos.com



THE TRACKING MAGNET SURFACE/SUSPENSION PROFILE 90° MECHANICAL CORNER

Mounting Pendant, Surface

Voltage (V)

 90° mechanical corner. To create electrical continuity, order with the flexible intermediate connector. Notes

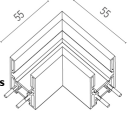




The Tracking Magnet Surface/ Suspension Profile 90° Mechanical Corner designed by FLOS Architectural

Electromechanical profile for surfacemounting, available in lengths from Im to 3m.

06.5015.40 White 06.5015.05 Chrome 06.5015.14 Black



The Tracking Magnet Surface/Suspension Profile 90° Mechanical Corner . Accessories

Mounting



60.3014.11

Suspension rod with Im rose. M6 thread

60.3014.14

60.3097.14

60.3097.11

I-m suspension rod with ceiling rose with m6 thread



08.8634.00

4m suspension steel cable

Steel cable, recommended if a corner is included in the light structure, where tilting will not occur in any case



The Tracking Magnet Surface/Suspension Profile 90° Mechanical Corner . Accessories





08.0615.00

Ceiling fixing kit

08.0616.00

2 unit kit.

Ceiling fixing kit

2 unit kit.



The Tracking Magnet Surface/ Suspension Profile 90° Mechanical Corner designed by FLOS Architectural

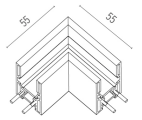
Electromechanical profile for surfacemounting, available in lengths from Im to 3m.

06.5015.40 White 06.5015.05 Chrome 06.5015.14 Black

Electrical







08.8883.40A

08.8883.14A

08.8889.14

08.8889.40

Surface rose

Driver not included. To be ordered separately.

Recessed power supply

Equipment not included. To be ordered separately.



THE TRACKING MAGNET SURFACE PROFILE INNER MECHANICAL CORNER

Mounting Surface Voltage (V) 48

Notes Inner mechanical corner. Only for surface version.



The Tracking Magnet Surface Profile Inner Mechanical Corner . Accessories



The Tracking Magnet Surface Profile Inner Mechanical Corner

designed by FLOS Architectural

Electromechanical profile for surface-mounting, available in lengths from 1 m to 3 m.

06.5016.40	White
06.5016.05	Chrome
06.5016.14	Black



Mounting



Suspension rod with Im rose. M6 thread

60.3014.14

60.3097.11

60.3097.14

I-m suspension rod with ceiling rose with m6 thread

4m suspension steel cable

08.8634.00

Steel cable, recommended if a corner is included in the light structure, where tilting will not occur in any case



The Tracking Magnet Surface Profile Inner Mechanical Corner . Accessories





08.0615.00

08.0616.00

Ceiling fixing kit

Ceiling fixing kit

2 unit kit.

2 unit kit.



The Tracking Magnet Surface Profile Inner Mechanical Corner

designed by FLOS Architectural

Electromechanical profile for surfacemounting, available in lengths from 1 m to 3 m.

06.5016.40 White
06.5016.05 Chrome
06.5016.14 Black

Electrical







08.8883.40A

08.8883.14A

08.8889.40

Surface rose

Recessed power supply rose

08.8889.14

Driver not included. To be ordered separately.

Equipment not included. To be ordered separately.



THE TRACKING MAGNET SURFACE/SUSPENSION PROFILE END CAPS

Mounting Pendant, Surface

Notes End caps. To be ordered separately. 2 unit kit.





The Tracking Magnet Surface/ Suspension Profile End Caps

designed by FLOS Architectural

Electromechanical profile for surface-mounting, available in lengths from 1 m to 3 m.

06.5017.40	White
06.5017.05	Chrome
06.5017.14	Black



THE TRACKING MAGNET PROFILE FEED CONNECTOR

Mounting Voltage (V) Ceiling recessed, Pendant, Surface, Wall recessed

48





The Tracking Magnet Profile Feed Connector

designed by FLOS Architectural

Feed connector

08.0611.14

Black

133



THE TRACKING MAGNET PROFILE INTERMEDIATE CONNECTOR STRAIGHT

Mounting Voltage (V) Ceiling recessed, Pendant, Surface, Wall recessed

48





The Tracking Magnet Profile Intermediate Connector Straight

designed by FLOS Architectural

Intermediate connector

08.0612.14

Black





THE TRACKING MAGNET PROFILE INTERMEDIATE CONNECTOR FLEXIBLE/ELECTRICAL CORNER

Mounting Voltage (V) Ceiling recessed, Pendant, Surface, Wall recessed

48





The Tracking Magnet Profile Intermediate Connector Flexible/ Electrical Corner designed by FLOS Architectural

Intermediate connector

08.0614.14

Black

