

THE TRACKING MAGNET SUSPENSION UP&DOWN FEED UNIT PROFILE

Mounting
Lamps description
Luminaire luminous flux
Voltage (V)
Technical description
Notes

Pendant up & down Top LED Up 6,5W/m 870 lm/m 3000K CRI 80 See reference number

Up: Power LED 8,4W/m 870 lm/m 3000K CRI 80

Linear tracks available in two versions: power feed profiles for connecting to a driver, and intermediate profiles. Both versions available in lengths from Im to 3m. Profiles cannot be cut. Covers included with the power feed profiles. 3m feed cable included in all linear feed products. Suspension accessories (steel cable or rod) to be ordered separately. 90° corners in the same plane (symmetrical element for right and left corners) for the Up&Down and Down versions. Not provided for connection to the driver. The corners of hanging elements of the Tracking Magnet are not fitted with indirect lighting. Indirect illumination is controlled through a common circuit with the direct light.



3000



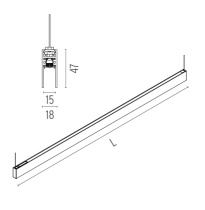


The Tracking Magnet Suspension Up&Down Feed Unit Profile

designed by FLOS Architectural

Electromechanical track for suspended installations. Linear elements in the Up&Down version include indirect LED illumination at the top of the profile. Shared power feed between up light and magnetic track.

06.1518.40A - 1462lm White
06.1518.14A - 1462lm Black



Flos.architectural@flos.com www.flos.com



The Tracking Magnet Suspension Up&Down Feed Unit Profile . Accessories

Power Supply





60.8496

Electronic transformer with constant voltage (24V) for LED. 60W Electronic transformer with constant voltage (24V) for LED. 100/240V.

Maximum lenght of 1.5 mm2 secundary conductor (m): 5

60.0004

LED power supply source for remote installation in 24V/185W electric control panel

LED power supply source for remote installation in 24V/185W electric control panel. To avoid problems of overload it is recommended to install a power source every 185W

Maximum lenght of 1.5 mm2 secundary conductor (m): 2.5

Maximum lenght of 2.5 mm2 secundary conductor (m): 4



The Tracking Magnet Suspension Up&Down Feed Unit Profile

designed by FLOS Architectural

Electromechanical track for suspended installations. Linear elements in the Up&Down version include indirect LED illumination at the top of the profile. Shared power feed between up light and magnetic track.

06.1518.40A - 1462lm White 06.1518.14A - 1462lm Black





60.3014.11

60.3014.14

Suspension rod with Im rose. M6 thread



60.3097.11

60.3097.14

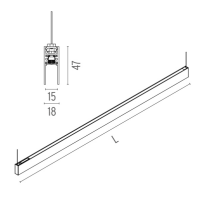
I-m suspension rod with ceiling rose with m6 thread



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 www.flos.com



The Tracking Magnet Suspension Up&Down Feed Unit Profile . Accessories

Electrical

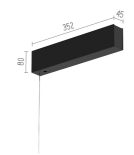




08.8883.14A

Surface rose

Driver not included. To be ordered separately.



08.8886.40

08.8886.14

Surface power supply for direct and indirect lighting with housing for the driver 24V/185W equipment included.



08.8889.40

08.8889.14

Recessed power supply rose

Equipment not included. To be ordered separately.

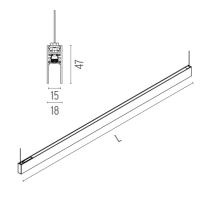


The Tracking Magnet Suspension Up&Down Feed Unit Profile

designed by FLOS Architectural

Electromechanical track for suspended installations. Linear elements in the Up&Down version include indirect LED illumination at the top of the profile. Shared power feed between up light and magnetic track.

06.1518.40A - 1462lm White
06.1518.14A - 1462lm Black



Flos.architectural@flos.com www.flos.com