

The Running Magnet Suspension Up&Down Intermediate Profile

06.1622.40A - White

Electromechanical track 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.

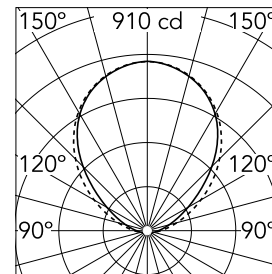
Electromechanical track for suspended installations. Linear elements in the Up&Down version include indirect LED illumination in the upper part of the profile. Shared or separate power feed. Linear profiles available in two versions: power feed profiles for connecting to a driver, and intermediate profiles.

Main specifications

Lamp category	LED	Mountings Environment	Suspension
Power (W)	21W		Indoor dry location
CCT (K)	3000K		
CRI	90		
Net lumen (lm)	2109		

Optical

Lighting type	Indirect
LED type	Top LED
Light distribution	Symmetric
Beam angle (°)	98
Beam angle C90-270 (°)	91



Beam Angle:	91°		
	h(m)	E(lx)	D(m)
1	910	2.05	
2	227	4.10	
3	101	6.15	
4	57	8.20	
5	36	10.25	

Luminous flux luminaire
2109 lm

Electrical

Voltage (V)	24.00
Emergency	Without
Insulation class	III

Physical

Color	White
Weight (kg)	6.00
Length (mm)	2500

Note

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.

The Running Magnet Suspension Up&Down Intermediate Profile



Endcap. 2 unit kit
08.8887.40A