



06.1618.14A Black

# The Running Magnet Suspension Up&Down Feed Unit Profile

Designed by FLOS Architectural, 2015



'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.

Are you a professional and your project needs consulting and support?

BOOK AN APPOINTMENT



## Main specifications

Mounting	Suspension	
Environments	Indoor dry location	
Light sources included	no	
LED type	Top LED	
amp category LED		
Power (W)	25.2	
System power (W)	26.8	
Source flux (lm)	2531.34	
Lumen Output (lm)	nen Output (lm) 2531	
Efficacy (lm/W)	94.44	

## Physical

Colour	Black
Trim	No
Length (mm)	3000
Net weight (kg)	8.70
IP internal	20
IP external	20

Mounting instructions	₹ bde
Mounting instructions	<b>⊥</b> PDF
Photometric Files	
LDT / IES	<b>↓</b> ZIP
Technical Drawings	
2D	<b>⊥</b> ZIP
3D	<b>⊥</b> ZIP
₿Bim	.V. ZIP











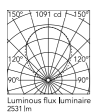




https://professional.flos.com/en/global/product/the-running-magnet-suspension-updown-feed-unit-profile-06.1618.14a/

06.1618.14A

## Schematic light drawing



Bear	Beam Angle:	
h(m)	E(lx)	D(m)
1	1091	2.05
2	273	4.10
3	121	6.15
4	68	8.20
5	44	10.25

Photometric

Lighting type	Indirect
Light distribution	Asymmetric
CCT (K)	3000
CRI>	90
LED Life / Failure Ratio	L80B50 > 50.000h (Tc=85°C)
Beam angle C0-180 (°)	98
Beam angle C90-270 (°)	91
UGR <sub>L</sub>	<10

#### Electrical

Insulation class	III
Forward voltage (V)	24
Power supply	Remote excluded
Power supply type	Non Dimmable, Dimmable DALI 2, Dimmable Casambi

#### **Notes**

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.

## **Accessories & Power Supply**



## REQUIRED Power supply

#### Electrical

60.9352

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.



## REQUIRED Power supply

#### Electrical

60.9089

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

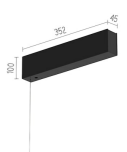


## REQUIRED Power supply

### Electrical

60.9407

Electronic transformer with constant voltage (24V) for LED. 100/240V. 120W



## REQUIRED

## Electrical

08.8886.14.DA

DALI controller and 24V/185W equipment to supply and control both the direct and indirect lighting, included



## REQUIRED

Installation

08.8887.14A

Endcap. 2 unit kit



### REQUIRED

## Electrical

08.8886.14.CE

Casambi controller and 24V/185W equipment to supply and control both the direct and indirect lighting, included



### REQUIRED

## Electrical

08.8886.14

Surface power supply for direct and indirect lighting with housing for the driver



## OPTIONAL Control interface

#### Electrical

50.9678A

LED module Dali/Push dimmable control unit for 12, 24 or 48Vdc

https://professional.flos.com/en/global/product/the-running-magnet-suspension-updown-feed-unit-profile-06.1618.14a/

06.1618.14A





Electrical

06 1987 14

Multifunction Smart Device for Running Magnet & Fast Track



## OPTIONAL Accessory

08.8883.14A

Canopy surface Black, Power Supply not included order separately



#### **OPTIONAL**

Electrical

08.8889.14

Recessed power supply rose