

FLOS

05.3813.14 Black

Find Me 0 Adressable
Designed by Jorge Herrera, 2026



LED accent lighting module for installation in the The Micro Running Magnet Pro system. Integrated DC/DC electronic converter. "Addressable" version, with individual control of up to 3 addresses or groups.

 Drawing Thumbnail

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

[BOOK AN APPOINTMENT](#)

Main specifications

Mounting	Track
Environments	Indoor dry location
Light source type	LED
Light sources included	Yes
LED type	Power LED
Number of lamps	1
Power (W)	3
System power (W)	3.5
Source flux (lm)	249
Lumen Output (lm)	179
Efficacy (lm/W)	51

Physical

Colour	Black
Orientation	Adjustable
Rotation (°)	360
Longitudinal tilting (°)	90
Spot diameter (mm)	24
Length (mm)	41
Net weight (kg)	0.06
IP internal	20

Download

Mounting instructions  PDF

Photometric Files

LDT / IES  ZIP

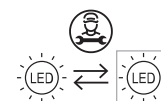
Technical Drawings

2D  ZIP

3D  ZIP

Ecodesign and Energy Labelling

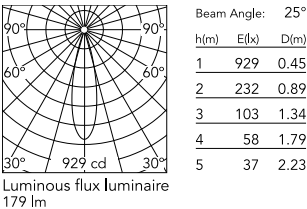
This product contains a light source of energy efficiency class F



Replaceable (LED only)
light source by a
professional



Schematic light drawing



Photometric

Lighting type	Direct
Light distribution	Symmetric
CCT (K)	2700
CRI>	90
McAdam steps (SDCM)	3
Rf fidelity index	92
Rg gamut index	97
LED Life / Failure Ratio	L95B11 > 50.000h (Tc=85°C)
Beam angle C0-180 (°)	25
Beam angle C90-270 (°)	25
Extreme cut off	No
UGR _L	<10

Electrical

Insulation class	III
Forward voltage (V)	24
LED current (mA)	250
Power supply	Remote excluded
Dimmable	Yes
Dimming range (%)	1-100

Notes

Accessories included (honeycomb and screening crosspiece). The control system for the Casambi version of the light fixtures is directly and individually regulated wirelessly using the FLOS Control® powered by Casambi application. Other types of regulation operate in broadcast mode (all lights are regulated at the same time). The Casambi module is integrated within the fixture and works with a 24V non-dimmable power supply connected directly to the track.