



The Micro Running Magnet Surface Profile NEW

Designed by FLOS Architectural, 2020





Length: 2000 - Ceiling surface, Wall surface

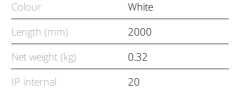
'Electromechanical profile of reduced size for installation on surfaces (ceiling or wall) with lengths from 1 to 3 m.

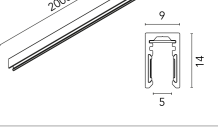
Are you a professional and your project needs consulting and support?

BOOK AN APPOINTMENT

Main specifications Physical

Mounting	Ceiling surface, Wall surface
Environments	Indoor dry location
Light sources included	No
Power (W)	120

























Electrical

Insulation class	III
Forward voltage (V)	24
Power supply	Remote excluded
Dimmable	Yes
Power supply type	Non Dimmable
Dimming interface	Remote Dimmable (Dimmer Not Included)

Accessories & Power Supply



REQUIRED Power supply

Electrical

60.9516

Remote Power Supply Non Dimmable 24V. 120W. 220/240V



REQUIRED Power supply

Electrical

60.9443

Remote Power Supply Non Dimmable 24V. 100W. 220/240V



REQUIRED Power supply

Electrical

60.9515

Remote Power Supply Non Dimmable 24V. 60W. 220/240V



REQUIRED Power supply

Electrical

60.937

Remote Power Supply Non Dimmable 24V. 60W. 220/240V



REQUIRED Power supply

Electrical

60.9777A

Remote Power Supply Non Dimmable 24V. 120W. 220/240V



REQUIRED

06 6034 40

Recessed/Surface Feed Connector



REQUIRED

Installation

06 6036 40

Recessed/Surface End Caps. 1 unit kit



OPTIONAL Accessory

Electrical

50.9394

Controller 0/1-10V or Push Dim. Max 10A



OPTIONAL Accessory

Electrical

60.9938

Controller Casambi. Max 12A



OPTIONAL Control interface

Electrical

60.9677A

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



OPTIONAL Corner

Installation

06 6033 40

Surface Inner Corner. Electrical / Mechanical Joint



OPTIONAL Corner

Installation

06 6031 40

Surface 90° Corner. Electrical / Mechanical Joint



OPTIONAL

Installation

06.6035.14

Recessed/Surface Intermediate Connector