



06.1607.14 Black

# The Running Magnet Surface Intermediate Profile

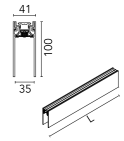
Designed by FLOS Architectural, 2015



Electromechanical profile for surface-mounting. 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	Ceiling surface, Wall surface
Environments	Indoor dry location
Light sources included	no

## Physical

Colour	Black
Trim	No
Length (mm)	2000
Net weight (kg)	5.20
IP internal	20
IP external	20



Mounting instructions

















## Electrical

Forward voltage (V)

24

https://professional.flos.com/en/global/product/the-running-magnet-surface-intermediate-profile-06.1607.14/

06.1607.14

#### **Notes**

Covers included with the power feed profiles. Attachment accessories included with all products.

90° corners available in the same plane (symmetrical element for left and right corner) and 90° symmetrical internal corners in a different plane, for the Surface and Down versions.

The inner part of the profile is always supplied in black.

https://professional.flos.com/en/global/product/the-running-magnet-surface-intermediate-profile-06.1607.14/

06.1607.14

## **Accessories & Power Supply**



# OPTIONAL

Installation

08.8887.14A

Endcap. 2 unit kit



### OPTIONAL

Electrical

06.1987.14

Multifunction Smart Device for Running Magnet & Fast Track