

### THE RUNNING MAGNET 2.0 SURFACE FEED UNIT PROFILE

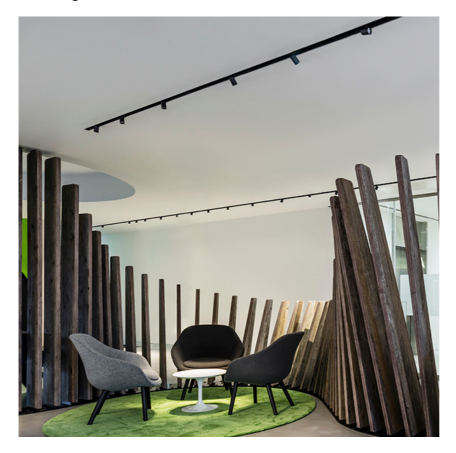
Mounting Surface Voltage (V) 24

**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 connection to the driver. The inner part of the profile is always supplied in black.

#### **PHYSICAL**

Track length 3000



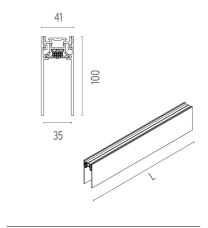


## The Running Magnet 2.0 Surface Feed Unit Profile

designed by FLOS Architectural

Electromechanical track for surfacemounting. Linear tracks available in two versions: power feed profiles for connecting to a driver, and intermediate profiles.

06.1604.40 White Black



Flos.architectural@flos.com www.flos.com



## The Running Magnet 2.0 Surface Feed Unit Profile . Accessories

#### **Electrical**





#### **FLOS Smart Control** bluetooth gateway Dali

08.0622.40

DALI Bluetooth FLOS SMART CONTROL Gateway Necessary to control the system via APP. Use one unit for every line of profiles and for every 63 luminaires. Use with DALI version luminaires.<nextline>

## **Power Supply**



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.

maximum length of 15 mm2 secondary conductor: 2.5

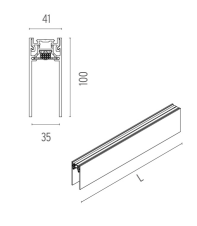


# The Running Magnet 2.0 Surface Feed Unit Profile

designed by FLOS Architectural

Electromechanical track for surfacemounting. Linear tracks available in two versions: power feed profiles for connecting to a driver, and intermediate profiles.





Flos.architectural@flos.com www.flos.com