## FLOS

## THE RUNNING MAGNET 2.0 RECESSED FEED UNIT PROFILE

Mounting Voltage (V) Notes Ceiling recessed, Wall recessed

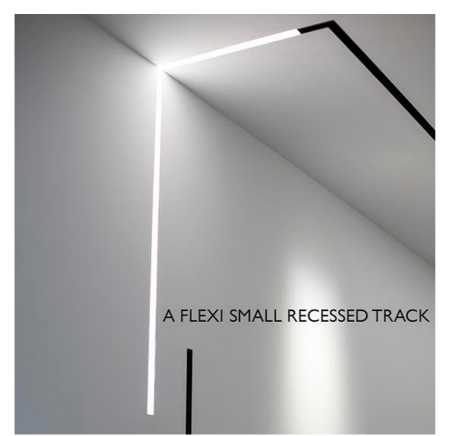
24

The Recessed version can only be installed on 12.5 mm thick plasterboard surfaces. Covers included with the power feed profiles.  $90^{\circ}$  corners available in the same plane (symmetrical element for left and right corners), symmetrical 90° inner and outer corners in different planes. For connection to the driver. Permanent or adjustable fastening kits available (optional). The fastening kits for the roof permit installing without using aluminimum fastening profiles. Recommended for installations where the Running Magnet 2.0 cannot be installed before the suspended plasterboard ceiling (use 4 units).

### PHYSICAL

**Track length** 

3000

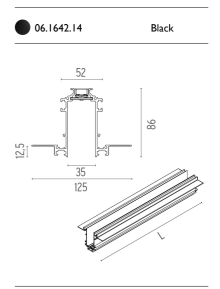




### The Running Magnet 2.0 Recessed Feed Unit Profile designed by FLOS Architectural

Electromechanical track for recessed

installation in plasterboard ceilings and walls. Linear tracks available in two versions: power feed profiles for connecting to a driver, and intermediate profiles.



# FLOS

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

#### **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

## Mounting







Fixed Ceiling Kit. 2 Unit kit

Fixed Ceiling Kit (optional)



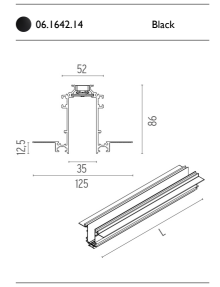
08.8867.14

Adjustable Ceiling Kit. 2 Unit kit Adjustable Ceiling Kit (optional)



The Running Magnet 2.0 Recessed Feed Unit Profile designed by FLOS Architectural

Electromechanical track for recessed installation in plasterboard ceilings and walls. Linear tracks available in two versions: power feed profiles for connecting to a driver, and intermediate profiles.



# FLOS

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

Electrical



bluetooth gateway Dali 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.



The Running Magnet 2.0 Recessed Feed Unit Profile designed by FLOS Architectural

Electromechanical track for recessed installation in plasterboard ceilings and walls. Linear tracks available in two versions: power feed profiles for connecting to a driver, and intermediate profiles.

