



The Tracking Magnet Suspension Up&Down Profile 90° Mechanical Corner

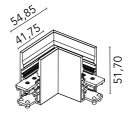
Designed by FLOS Architectural, 2017



Two end suspension connections included. Steel cable not included. No lighting on the upper part. Upper part connections included.

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

BOOK AN APPOINTMENT



Main specifications

Mounting	Suspension
Environments	Indoor dry location
Light sources	no

Physical

Colour	White
Trim	No
Field cuttable	No
Length (mm)	55
Net weight (kg)	0.17
IP internal	20
IP external	20

Download

Mounting instructions





















Electrical

Forward voltage (V)	48
LED current (mA)	35
Dimmable	Yes
Emergency	No

https://professional.flos.com/en/global/product/the-tracking-magnet-suspension-updown-profile-90-mechanical-corner-06.5025.40/

06.5025.40

Notes

90° mechanical corner.

https://professional.flos.com/en/global/product/the-tracking-magnet-suspension-updown-profile-90-mechanical-corner-06.5025.40/

06.5025.40

Accessories & Power Supply



REQUIRED Accessory

06.5026.40

The Tracking Magnet Suspension Up&Down Profile End Caps



REQUIRED Accessory

Electrical

08.0614.14

The Tracking Magnet Profile Intermediate Connector Flexible/Electrical Corner



REQUIRED Accessory

Installation

08.8634.00

4m suspension steel cable



Installation

50.3014.11

Suspension rod with 1m rose. M6 thread



REQUIRED Accessory

Installation

60.3014.14

1 m suspension rod with ceiling rose kit. M6 thread

REQUIRED Accessory

Installation

60.3097.11

1 m suspension rod with ceiling rose with m6 thread

REQUIRED Accessory

Installation

1 m suspension rod extension set with m6 thread



REQUIRED Accessory

8.8883.40A

Canopy surface White, Power Supply not included order separately







REQUIRED Accessory

NS SSS3 144

Canopy surface Black, Power Supply not included order separately

REQUIRED

Electrical

18 8889 40

Recessed power supply rose

REQUIRED

Electrical

08.8889.14

Recessed power supply rose