



## 27 5° E<sup>I</sup> 16,5 70



## The Tracking Magnet Recessed Profile Casambi / On Board Dimmer compatible

06.5053.14 - Black

Electromechanical profile for recessed installation in plasterboard ceilings andwalls, available in lengths from 1m to 3m.

Main specifications		
Mountings Environment	Recessed Indoor dry location	
Electrical		
Voltage (V)	48	
Dimmable	Yes	
Driver	Remote	
Driver type	Dimmer on	
	board,	
	Dimmable	
	Casambi	
Emergency	Without	
Physical		
Color	Black	
Recessed depth (mm)	45	
Weight (kg)	3.12	
Length (mm)	2500	

## Note

Version compatible with "On board dimmer" luminaries and version compatible with system controlled luminaries (DALI, 1-10V, FLOS SMART CONTROL) available. Corners, connectors and accessories common for the two profile versions. Feed connector, intermediated connector and end-caps to be ordered separately. Mechanical 90° corners available in the same plane (symmetrical element for left and right corners), symmetrical 90° inner and outer corners in different planes. Intermediate connectors to be ordered separately if electrical continuity on corners is required. Corners do not admit installation of spots. Fixed or adjustable fastening kits available (optional). The fastening kits for the roof permit installing without using aluminimum fastening profiles. Recommended for installations where the Tracking Magnet can be installed before the suspended plasterboard ceiling.

## The Tracking Magnet Recessed Profile Casambi / On Board Dimmer compatible







The Tracking Magnet Profile Feed Connector 08.0611.14

LED power supply source for remote installation, 48V/120W. 220/240 Vac 60.9170

The Tracking Magnet Profile Intermediate Connector Straight 08.0612.14







Fixed ceiling kit. 2 unit kit 08.8866.14 Adjustable ceiling kit. 2 unit kit 08.8867.14

LED Power Supply Source for remote installation. 48V. 100Vac (150W)-240Vac (200W) 60.9607





The Tracking Magnet Recessed Profile End Caps 06.5008.14 LED Power Supply Source for remote installation. 48V/320W. 100/240 Vac 60.8919