

















# The Tracking Magnet Suspension Up&Down Profile Casambi / Dali / 1-10V compatible

## 06.5022.05 - Polished Aluminium

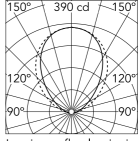
Electrical/mechanical profile for suspended installations.

### Main specifications

Number of heads	1	CRI	80
Lamp category	LED	Net lumen (lm)	838
Power (W)	13W	Mountings	Suspension
System power (W)	13.1	Environment	Indoor dry location
CCT (K)	3000K		

## Optical

Lighting type Indirect LED type Top LED Light distribution Symmetric Beam angle (°) 81 Beam angle C90-270 (°) 96 **UGRL** 3 Efficiency (Im/W) 63.97



Luminous flux	luminaire
838 lm	

Without

**Emergency** 

Insulation class

Beam	81°	
h(m)	E(lx)	D(m)
1	390	1.72
2	97	3.44
3	43	5.15
4	24	6.87

8.59

#### Electrical

Voltage (V) 48 70 Current (mA) Dimmable Yes Driver Remote excluded Driver type Dimmable Casambi, Dimmable 1-

10V, Dimmable DALI 1

**Physical** 

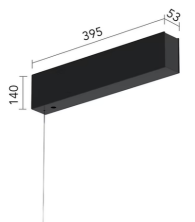
Note

Color Polished Aluminium Weight (kg) 2.79 Length (mm) 2000 Lifespan (L70 B10) L80B50

The linear elements in the Up&Down version include indirect LED lighting in the upper part of the profile. The magnetic profile and the Up lighting must be powered with the same equipment. 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. Both versions have lengths of 1m-3m. The profiles cannot be cut. The covers must be ordered separately. 3m power cable included in all the linear power products. Suspension accessories (steel cable and rods) should be ordered separately. 90° corners available in the same plan (symmetrical element for left and right corners), common in Up&Down and Down versions. Not provided for connection to driver. The corners of the Suspended versions of Tracking Magnet do not have indirect lighting. Indirect lighting is controlled with a common circuit to the direct lighting.

# The Tracking Magnet Suspension Up&Down Profile Casambi / Dali / 1-10V compatible







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

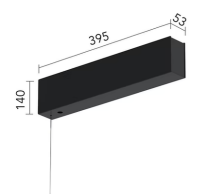
Surface power supply with driver included 320W / 48Vdc. 1-10V / 0-10V / No dim. 08.0631.14

Suspension rod with 1m rose. M6 thread 60.3014.14





The Tracking Magnet Profile Intermediate Connector Straight 08.0612.14



0/1-10V & Push 12-48V Dimmer 60.9395



1 m suspension rod with ceiling rose with m6 thread 60.3097.14



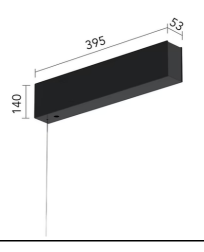


Surface power supply with driver included 320W / 48Vdc. DALI / No dim. 08.0632.40

DALI 12-48V Dimmer 60.9678

Surface rose 08.8883.40A





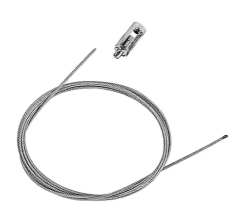


Recessed power supply rose 08.8889.14

Surface power supply with driver included 320W / 48Vdc. 1-10V / 0-10V / No dim. 08.0631.40

Surface rose 08.8883.14A





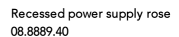


Power connector 08.0626.00

4m suspension steel cable 08.8634.00



Dimmable control box 1-10V 48V 08.0613.14A



Surface power supply with driver included 320W / 48Vdc. DALI / No dim. 08.0632.14

Suspension rod with 1m rose. M6 thread 60.3014.11







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

LED Power Supply Source for remote installation. 48V/320W. 100/240 Vac 60.8919

The Tracking Magnet Suspension Up&Down Profile End Caps 06.5026.05



1 m suspension rod with ceiling rose with m6 thread 60.3097.11

Intermediate suspension kit for joining profiles 08.0627.00