







03.8505.14.CB - Black Leather

Electromechanical profile for interior use with integrated linear lighting for suspended installation available with 2 or 3 m lengths. Installation via suspension straps on the ceiling and remote power kit, to be ordered separately. Up&Down system controlled via DALI or CASAMBI individually and via 1-10V all together (Broadcast).

Electromechanical profile for interior use with integrated linear lighting for suspended installation available with 2 or 3 m lengths. Installation via suspension straps on the ceiling and remote power kit, to be ordered separately. Up&Down system controlled via DALI or CASAMBI individually and via 1-10V all together (Broadcast).

Main specifications

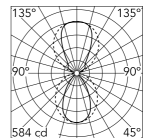
Number of heads	1
Lamp category	LED
Power (W)	55W
CCT (K)	3000K
CRI	95

Net lumen (lm) 19 Mountings Sc Environment In

1915 Suspension Indoor dry location

Optical

Lighting type	Indirect, Direct
LED type	Top LED
Light distribution	Symmetric
Optical type	Diffused light
Beam angle (°)	60
Beam angle C90-270 (°)	100
Beam angle ind (°)	80
Beam angle ind C90-270 (°)	90



Luminous flux luminaire 1915 lm

Beam Angle:		60
h(m)	E(l x)	D(m
1	584	1.10
2	146	2.3
3	65	3.4
4	37	4.63
5	23	5.79



2000

20

Driver	Remote
	excluded
Driver type	Dimmable
	Casambi
Emergency	Without
Insulation class	III

Physical

Color	Black Leather
Orientation	Fixed
Weight (kg)	2.2
Length (mm)	2000

Note

Power kit and suspension straps sold separately. For the sizing of the installation keep a safety margin of 15% of the maximum power of the LED power source.

Belt L 2000 mm Casambi integrated







Surface Driver Box 96W – 48V, 110-240V. 06.0173.14

Wall Mounted Feed Box 08.0182.00

Suspension strap L 2500 mm 03.8514.14







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

Individual Surface Feed Box 08.0194.00

48-V Power Loop L 1500 mm 03.8520.14



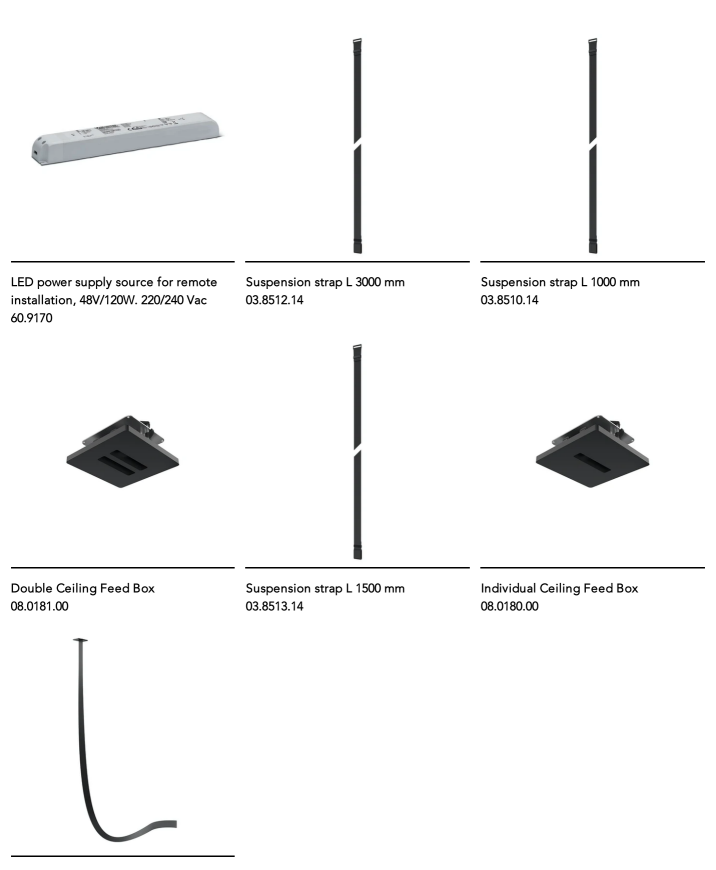




Suspension strap L 2000 mm 03.8511.14

Double Surface Feed Box 08.0195.00

48-V Power Loop L 2500 mm 03.8521.14



48-V Power Loop L 3500 mm 03.8522.14