







#### 03.8500.14.DA - 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).

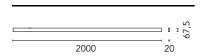
## Main specifications

Number of heads	1
Lamp category	LED
Power (W)	55W
CCT (K)	2700K
CRI	95

Net lumen (lm) 1694 Mountings Environment

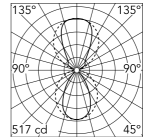
Suspension Indoor dry location





### 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 (°)	70
Beam angle ind C90-270 (°)	90



Luminous flux luminaire 1694 lm

Beam Angle:		60'
h(m)	E( <b>l</b> ×)	D(m
1	517	1.16
2	129	2.3
3	57	3.47
4	32	4.63
5	21	5.79









# Electrical

emote
kcluded
immable DALI

**Emergency** Without Insulation class

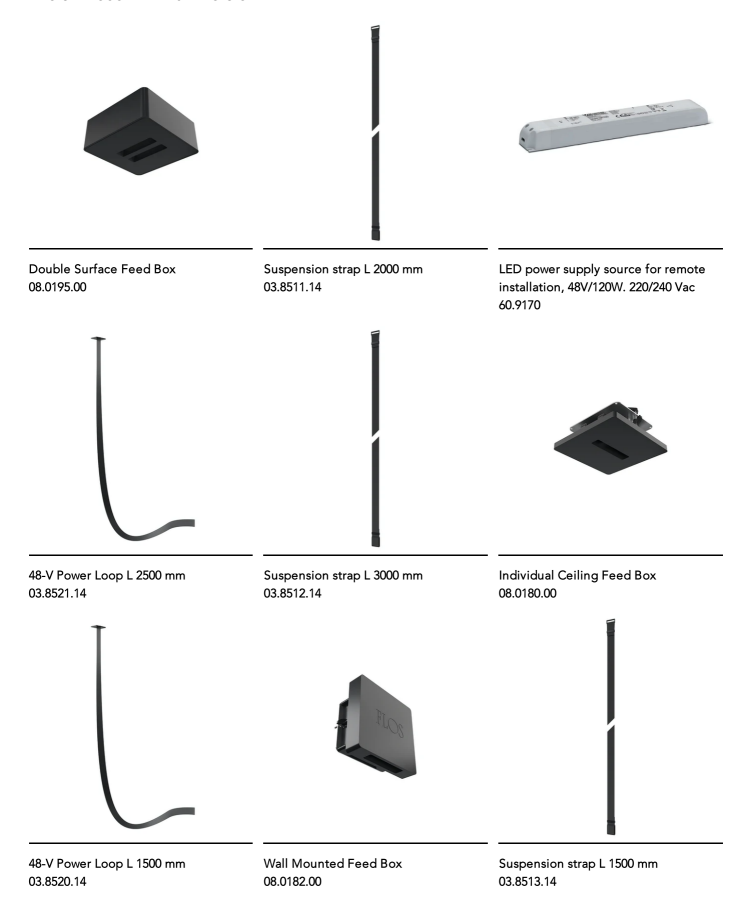
### Physical

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 Dali Version









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

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

48-V Power Loop L 3500 mm 03.8522.14







Double Ceiling Feed Box 08.0181.00

Suspension strap L 2500 mm 03.8514.14

Individual Surface Feed Box 08.0194.00



Suspension strap L 1000 mm 03.8510.14