







## Belt Brown Casambi 2000mm

Νo

■ 03.8530.18.CB - Deep Brown

Designed by Ronan & Erwan Bouroullec

This iconic profile for suspended installation features a refined leather surface developed specifically for Flos . Belt is pure flexibility, a sinuous line that creates a balance between the softness of leather and the rigidity of aluminium. The soft part is represented by the connection to the electrical network, while the rigid parts correspond to the light source, the long lines of light. The fixture is equipped with integrated direct and indirect lighting and each light source can be controlled individually via remote control. The product is installed with the use of leather straps to hang the lighting profile, sliding the straps through dedicated metal clasps that act as hooks on the ceiling. Each strap may be regulated to match the shape of the environment. A special microconnector integrated into the terminal of the lighting profile allows for electrical connection through a simple snap. The electrical connection is hidden within the leather strap, which supports the composition. Profiles available in black, natural leather, and green finishes. Electrical system powered at 48V dimmable with CASAMBI controller integrated inside the fixture. To manage the system it is necessary to download the FLOS Control® powered by Casambi app (available on Apple Store and Google Play).

Main specific	ations
---------------	--------

Mounting	Suspension	Lamp category	LED
Environment	Indoor dry	Lamp holder	LED Module
	location	Ilcos	LED
Light source type	LED	Dimmable	Yes
Light source replaceable	Non-	Autoprotected Lamp	No
	replaceable		
	light source		
LED type	Top LED		
Number of heads	1		
Source Power (W)	55.5		

55.5

1700

## Optical

System Power (W)

System Flux (lm)

Lighting Type	Total
Lighting distribution	Symmetric
CCT (K)	2700K
CRI>	95
Cold Beam Lighting	No
Beam angle C0-180 (°)	60
Beam angle C90-270 (°)	102
Beam angle indirect C0-180 (°)	60
Beam angle direct C90-270 (°)	102
Extreme Cut off	No

## Electrical

Insulation class Frequency (Hz) Main Voltage (Vac) Forward Voltage (V) LED Voltage Vf (Vdc)	111 50/60 220/240 48 48	Driver  Dimmable Dimmable type  Batteries Inside Dimming Range (%)	Remote included Yes Dimmable Casambi No 1-100
Precabled Cord length (mm) Emergency Type	Switch Integrated (Remote Dimmable) Yes 2.5m No	ggc (///	

## **Physical**

Colour	Deep Brown	Length (mm)	2000
Trim	No	Net weight (kg)	6.5
Field Cuttable	No	IP	20
Orientations	Fixed	IP external	20
Recessed depth (mm)	0	H2O stop	No