

FLOS

## Flos Belt LED Suspension

LA10875

SOURCE: <https://www.davidvillagelighting.co.uk/product/Flos-Belt-LED-Suspension/10001334>

## PRODUCT DESCRIPTION

**Designer:** Ronan & Erwan Bouroullec

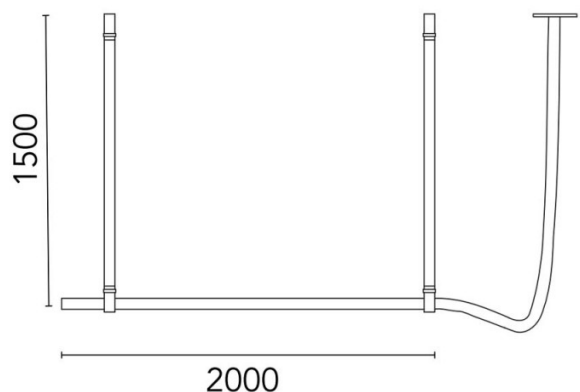
## Flos Belt LED Suspension

The Flos Belt LED Suspension is a feature piece no matter where displayed, the unique structure is a demonstration of balance and flexibility which provides both direct and indirect lighting. This linear suspension was designed by Ronan and Erwan Bouroullec, and is a sinuous line that creates a harmony between the softness of leather or fabric that is suspended from the ceiling and the rigidity of the aluminium. The softer aspects of Belt contain the electrical connection whilst the LED light sources are fitted into the solid base that slots into the leather or fabric straps.

The LED aspects of the Belt LED Suspension fit into the top and the bottom of the aluminium structure, providing a direct downlight and an indirect uplight. Although the Belt can be controlled as a whole, you also have the power to control each lighting element individually via remote control. Display the Flos Belt Suspension over your dining table, kitchen island, desk or communal workspace to make the most of its lighting effects and contemporary style.

The Flos Belt is available in leather (black, natural leather and green finishes) and fabric (grey olive and copper brown finishes). The suspension is powered at 48V dimmable with a Casambi controller integrated inside the fixture. To manage the system it is necessary to download the FLOS Control® powered by Casambi app.

## PRODUCT SPECIFICATION

**Light Source:** 55.5W, 2700K, 1700 Lumens**IP Code:** 20**Dimming:** Dimmable via Bluetooth with Casambi app.**Dimensions:** Width: 200cm  
Drop Height: 150cm



**For all sales and technical enquiries, please contact:**

+44 (0)114 263 4266

[info@davidvillagelighting.co.uk](mailto:info@davidvillagelighting.co.uk)

[www.davidvillagelighting.co.uk](http://www.davidvillagelighting.co.uk)