

marset**Marset Fris LED Suspension****LA10833**SOURCE: <https://www.davidvillagelighting.co.uk/product/marset-fris-led-suspension/10001230>**PRODUCT DESCRIPTION****Designer:** Joan Gaspar**Marset Fris LED Suspension**

The Marset Fris Suspension provides a versatile directional light, perfect for dining spaces. Fris consists of a slender glass tube which conceals the LED light source, this tube is held in place by the suspension strap, which leaves enough space for the tube to be rotated. This permits you to easily adjust the direction of the illumination, providing you with an indirect uplight or a more direct downlight. Through the transparent glass, you are able to perceive the lamp's interior, which consists of two profiles: one includes the light source and the other acts as a parabola, projecting a crisp, intense light.

Fris offers a functional design that can adapt to a wide range of interiors, whilst providing glare-free illumination, no matter which direction you decide to display it. Although they add a touch of contemporary sophistication to your space when displayed individually, this lighting solution can also be used to compose light structures; easily join a set of lamps by means of different assembly and hanging accessories. The multiple Fris can be placed horizontally, in line, or one on top of the other, creating intersections of light.

The Marset Fris can also be provided with a colour temperature of 3000K, please [contact us](#) for more information and pricing.

PRODUCT SPECIFICATION

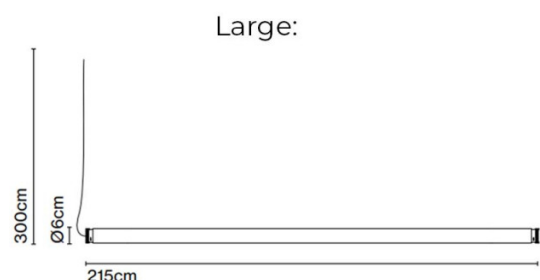
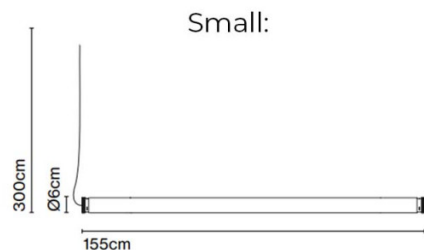
Light Source: **Small:** 29.4W, 2700K, 3570 Lumens
Large: 42W, 2700K, 5100 Lumens

IP Code: 20

Dimming: Dimmable via Dali dimming systems. Please consult your electrician, additional wiring may be required.

Dimensions: Small:
 Ø6cm
 Length: 155cm
 Cable Length: 300cm

Large:
 Ø6cm
 Length: 215cm
 Cable Length: 300cm





For all sales and technical enquiries, please contact:

+44 (0)114 263 4266

info@davidvillagelighting.co.uk

www.davidvillagelighting.co.uk