

marset

LA10479

Marset Bohemia LED Pendant Light

SOURCE: <https://www.davidvillagelighting.co.uk/product/Marset-Bohemia-LED-Pendant-Light/10000243>

PRODUCT DESCRIPTION

Designer: Joan Gaspar

Marset Bohemia LED Pendant Light

The Marset Bohemia LED Pendant Light was created by Joan Gaspar, a designer based in Barcelona who prides himself on simplicity and character within his designs. This ethos is clear in Bohemia LED Pendant, as throughout the design process and production, reaching towards the final product, the Bohemia pendant creates a unique character.

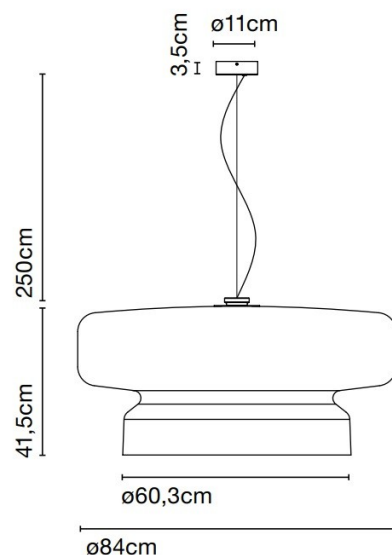
The process behind the design of this stunning light is unique in the way it appears to be made of blown glass. However, due to the size, the shade actually is created from moulded polycarbonate in two separate moulds. The two moulded pieces are then fixed together to form the final shade in its entirety. This unique process creates a distinctive feature on the shade where the two halves join up. This dividing line, inherent to its manufacturing process, has become a feature that is cherished by Gaspar, as it references to the craftsmanship and skill used in the creation of the Marset Bohemia pendant.

This elegant pendant light is also available in three different finishes: green, amber and fume. These carefully selected colours not only highlight the white interior but also enhance the shade with subtle hues and shadows, as the slightly translucent nature of the polycarbonate diffuses light beautifully through the colourful shade. The gentle downlight that glows through the opal methacrylate diffuser makes this pendant light perfect for over a dining table or workspace.

PRODUCT SPECIFICATION

Light Source: 28.5W, 2700K, 3048 Lumens**IP Code:** 20**Dimming:** Dimmable using trailing edge dimming.

Dimensions: Shade: Ø60.3cm
Shade Height: 41.5cm
Drop: 250cm
Ceiling Canopy: Ø11cm





For all sales and technical enquiries, please contact:

+44 (0)114 263 4266

info@davidvillagelighting.co.uk

www.davidvillagelighting.co.uk