



LA4958

## ModoLuce Discovolante Pendant

SOURCE: <https://www.davidvillagelighting.co.uk/product/ModoLuce-Discovolante-Pendant/13260>



### PRODUCT DESCRIPTION

**Designer:** Paolo Grasselli

### ModoLuce Discovolante Suspension

The ModoLuce Discovolante Suspension Light captivates with its hypnotic circular design, seamlessly blending beauty and functionality. Designed by Paolo Grasselli in 2004, this pendant light features a fabric-wrapped diffuser available in an extensive selection of materials, including cotton, pleated ribbon, velvet, washable, and Kvadrat fabrics.

The light is completed with a plexiglass lower diffuser, ensuring soft, even illumination throughout your space. Available in diameters of 80cm or 100cm, the Discovolante suits both intimate and large interiors, making it a versatile choice for residential and commercial settings alike. Its integrated LED module offers superior energy efficiency, paired with optional DALI or switch control gear for tailored lighting solutions.

Customisable to your specifications, the Discovolante is a sophisticated addition to any space, offering a minimalist yet striking presence. Contact our team for further details on available colours, materials, and bespoke options.

**Please note, Dali dimming is available on request. Please [contact us](#) for more details and pricing.**

## PRODUCT SPECIFICATION

**Light Source:** **Ø40:** 2 x Max 42W E27 (Excluded)  
**Ø60:** 3 x Max 42W E27 (Excluded)  
**Ø80 / Ø100:** 4 x Max 42W E27 (Excluded)

**IP Code:** 20

**Dimming:** Dimmable via mains phase dimming.

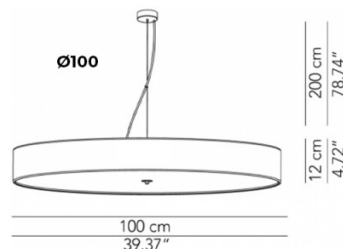
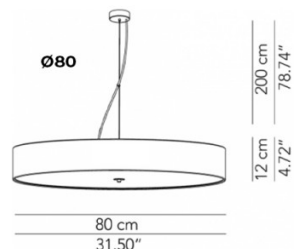
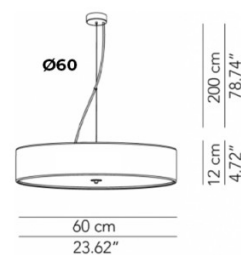
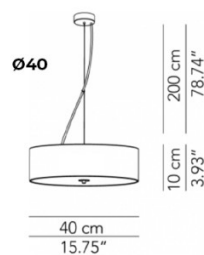
**Dimensions:** **Ø40:**  
 Shade: Ø40cm  
 Shade Height: 12cm

**Ø60:**  
 Shade: Ø60cm  
 Shade Height: 12cm

**Ø80:**  
 Shade: Ø80cm  
 Shade Height: 12cm

**Ø100:**  
 Shade: Ø100cm  
 Shade Height: 12cm

Cable Length: 200cm



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

+44 (0)114 263 4266

info@davidvillagelighting.co.uk

www.davidvillagelighting.co.uk