

VIBIA

Vibia Knit LED Pendant

LA11076

SOURCE: <https://www.davidvillagelighting.co.uk/product/Vibia-Knit-LED-Pendant/10001986>

PRODUCT DESCRIPTION

Designer: Meike Harde

Vibia Knit LED Pendant

The Vibia Knit LED Pendant was designed by Meike Harde, an expert in curating textile applications to create visually appealing light and constructively smart designs. The Knit Pendant features stretchy lycra, knitted into ribs using the plating technique and stretched over a curved diffuser, the illumination is projected into the room at 360 degrees. The LED light source is emitted out of the fabric and also directly downwards onto the surface below, the result is an elegant and detailed design that provides intimate ambient lighting.

Available in various sizes the pendant boasts an abundance of charisma, it can be installed individually or in clusters and can be dimmed to further personalise the atmosphere of your interior. It is a beautiful combination of Vibia's innovative and profound knowledge of lighting together with the passion that Harde feels for the world of textiles.

Please Note: The Vibi Knit Pendant is available with a range of electrical connections, allowing you to choose between recessed, surface or free wire canopies. Please [contact us](#) for more information and pricing.

PRODUCT SPECIFICATION

Light **7450 & 7455:** 35.4W, 2700K, 4740 Lumens

Source: **7470 & 7475:** 40.2W, 2700K, 4740 Lumens

IP Code: 20

Dimming: Dimmable via 1-10v, DALI dimming systems or Casambi. Please consult your electrician, additional wiring may be required on site.

Dimensions: **7450:**

Shade: Ø45cm

Shade Height: 44cm

Maximum Drop Height: 200cm

7455:

Shade: Ø45cm

Shade Height: 28cm

Maximum Drop Height: 200cm

7470:

Shade: Ø65cm

Shade Height: 39cm

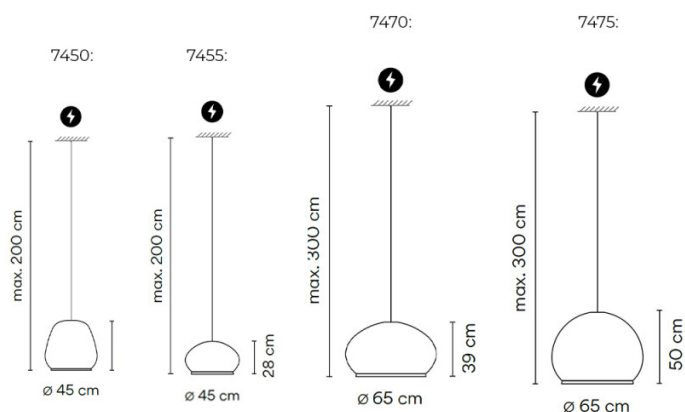
Maximum Drop Height: 300cm

7475:

Shade: Ø65cm

Shade Height: 50cm

Maximum Drop Height: 300cm



For all sales and technical enquiries, please contact:

+44 (0)114 263 4266

info@davidvillagelighting.co.uk

www.davidvillagelighting.co.uk