

VIBIA

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Vibia Nexum Volumetric LED Pendant

SOURCE: <https://www.davidvillagelighting.co.uk/product/Vibia-Nexum-Volumetric-LED-Pendant/10002813>

PRODUCT DESCRIPTION

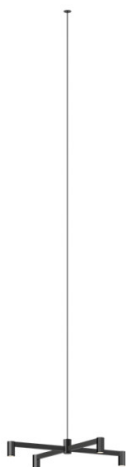
Designer: Arik Levy

Vibia Nexum Volumetric LED Pendant Light

The Vibia Nexum Volumetric LED Pendant is the most sculptural expression of the Nexum collection, designed by Arik Levy as a contemporary interpretation of the chandelier. Instead of using a single central body, the design builds a three-dimensional structure from interwoven black aluminium profiles and precisely arranged LED points. The result is a suspended architectural pendant with a clear sense of depth, rhythm and scale.

Available in rectangular, square and circular configurations, the Nexum Volumetric LED Pendant can provide either direct downlighting or a combination of downlighting and uplighting, depending on the selected model. The integrated 3000K LED source offers warm, controlled illumination for dining areas, seating spaces, reception areas, restaurants, showrooms and double-height interiors.

Please note, 2700K, 3500K and 4000K options are available as well as 4-tiered Ø180cm and Ø270cm sizes. [Contact us](#) for pricing and information.



PRODUCT SPECIFICATION

Light Source: **5100:** 4 x 5W, 3000K, 1268 Lumens
5102: 6 x 5W, 3000K, 1902 Lumens
5104: 12 x 5W, 3000K, 3804 Lumens
5106, 5110: 16 x 5W, 3000K, 5072 Lumens

IP Code: 20

Dimming: Multiple dimming options including on/off, DALI, Push, 1-10V or Casambi. Please consult your electrician, additional wiring may be required on site.

Dimensions: **5100:**

Height: 10cm
 Length: 60cm
 Width: 60cm

5102:

Height: 22cm
 Length: 90cm
 Width: 40cm

5104:

Height: 35cm
 Length: 120cm
 Width: 120cm

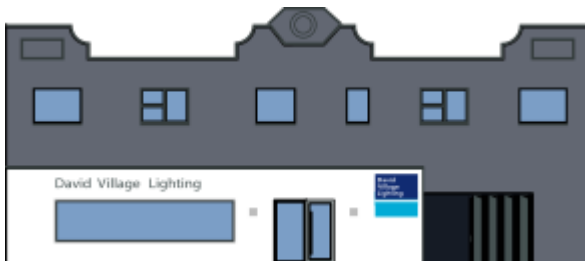
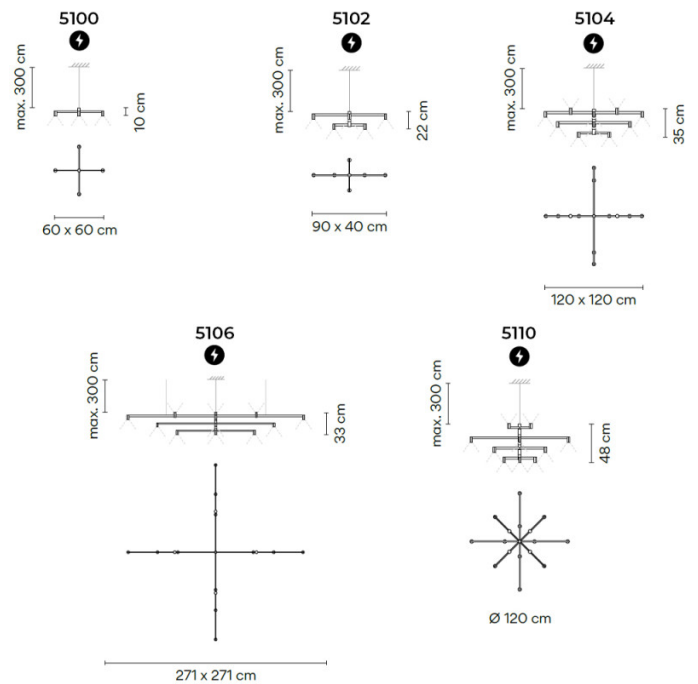
5106:

Height: 33cm
 Length: 271cm
 Width: 271cm

5110:

Height: 48cm
 Structure: Ø120cm

Cable Length: 300cm (Max)



For all sales and technical enquiries, please contact:

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