

VIBIA

LA11466/S2

Vibia Nexum Square 2-Tier LED Pendant / Ceiling Light

SOURCE: <https://www.davidvillagelighting.co.uk/product/Vibia-Nexum-Square-2-Tier-LED-Pendant-Ceiling-Light/10002817>

PRODUCT DESCRIPTION

Designer: Arik Levy

Vibia Nexum Square 2-Tier LED Pendant / Ceiling Light

The Vibia Nexum Square 2-Tier LED Pendant / Ceiling Light is the larger dual-scale version of the Square typology, designed by Arik Levy for spaces that require a stronger architectural presence. The composition combines two square light planes, creating a layered geometric structure that gives the fitting greater depth and visual weight. Its black aluminium profiles and precisely positioned LED points allow the light to define a zone clearly, making it well-suited to lobbies, large lounges, reception areas, hospitality interiors and high-ceilinged spaces.

Available in direct downlight and uplight/downlight versions, the 2-Tier Square design has a more pronounced presence than the standard Square models. The 3000K LED output gives a warm, practical light, while the uplight version adds illumination above the fitting, helping the wider space feel brighter and more evenly lit.

Please note, 2700K, 3500K and 4000K options are available. [Contact us](#) for pricing and information.

PRODUCT SPECIFICATION

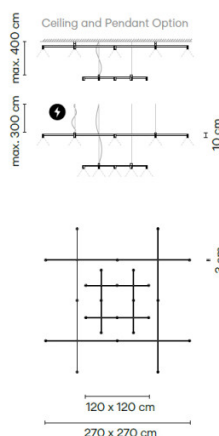
Light 5146: 24 x 5W, 3000K, 7608 Lumens
Source: 5176: 28 x 5W, 3000K, 8876 Lumens
IP Code: 20
Dimming: Multiple dimming options including on/off, DALI, Push, 1-10V or Casambi. Please consult your electrician, additional wiring may be required on site.

Dimensions: 5146:
 Height: 10cm
 Upper Length: 270cm
 Upper Width: 270cm
 Lower Length: 120cm
 Lower Width: 120cm

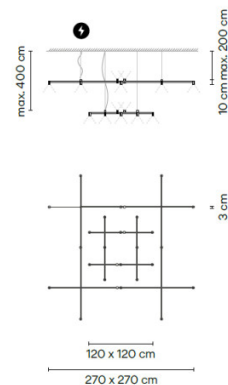
5176:
 Height: 10cm
 Upper Length: 270cm
 Upper Width: 270cm
 Lower Length: 120cm
 Lower Width: 120cm

Upper Tier Cable Length: 300cm (Max)
 Lower Tier Cable Length: 400cm (Max)

5146



5176





For all sales and technical enquiries, please contact:

+44 (0)114 263 4266

info@davidvillagelighting.co.uk

www.davidvillagelighting.co.uk