PRODUCT SHEET

David Village Lighting

lambert&fils

Lambert & Fils Isle 02 LED Suspension

LA10984

SOURCE: https://www.davidvillagelighting.co.uk/product/Lambert-Fils-Isle-02-LED-Suspension/10001728



PRODUCT DESCRIPTION

Designer: Zoë Mowat

Lambert & Fils Isle 02 LED Suspension

Released in 2023, the Lambert & Fils Isle Suspension is a sculptural lighting solution, designed by ZOE Mowat. Minimalistic but technologically advanced, the Isle features a sandblasted and frosted tubular glass diffuser which houses an LED module, this tube sits atop multiple solid-stone and aluminium pedestals and is suspended in mid-air - granting the illusion of a bridge of light. The marble used for the Isle suspension is sourced from Portugal and is available in six inviting finishes, similarly, the blocks can also be supplied in polished aluminium. The location of the blocks can be manoeuvred along the diffuser, with the one on the left-hand side remaining in place to house the electrical components.

With the Isle LED Suspension, you can easily create a customised installation but the brand also supplies several preconfigured designs. The lighting solution can be installed singularly or in larger configurations, in clusters or atop each other for areas with higher ceilings such as stairwells. Isle provides an evenly diffused illumination, with a stripped-back but not simplistic style and can adapt to almost any contemporary interior.

Dali dimming is available upon request and the colour temperature can be manually adjusted after installation. Please contact us for more information.

PRODUCT SPECIFICATION

Light 35W, 2700K, 1877 Lumens

Source:

IP Code: 20

Dimming: Dimmable via 0-10V/Mains Phase/Dali dimming

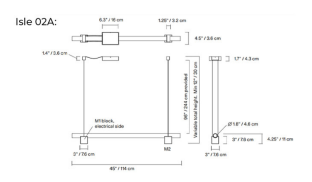
systems. Please consult your electrician, additional wiring may be required on-site.

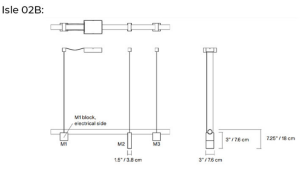
Dimensions: Isle 02A:

Width: 114cm Depth: 7.6cm Body Height: 11cm

Isle 02B: Width: 114cm Depth: 7.6cm Body Height: 18cm

Minimum Drop Height: 30cm Maximum Drop Height: 224cm







For all sales and technical enquiries, please contact:

+44 (0)114 263 4266

in fo@david vill agelighting.co.uk

www.davidvillagelighting.co.uk