



Lodes Random LED Pendant

LA10221

SOURCE: <https://www.davidvillagelighting.co.uk/product/Lodes-Random-LED-Pendant/20645>

PRODUCT DESCRIPTION

Designer: Chia-Ying Lee

Random Pendant Light by Lodes

The Random pendant was designed by Chia-Ying Lee in 2017 for Lodes. A lively and fun light, the pendant is made from 3 spherical glass diffusers, each a different size with different length cables to give the impression of randomness and frivolity. Each sphere is made from blown glass, with a layered paint finish which makes the sphere appear metallic when switched off. The sphere then appears beautifully faded when switched on, creating a warm and colourful effect.



The built-in LED light produces a warm white glow which is diffused creating both a spread illumination and a downward light. The 4 colour choices available mean you can pick either an understated, delicate aesthetic or a bold and enigmatic look, with the frosted white finish being anti-grease, ideal for use in kitchens, restaurants and dining areas. You could also mix and match several pendants to create a multicoloured cluster. Perfect for many spaces in both homes and commercial settings, the Random pendant light is a striking and entertaining light that will impress.

Please Note: The Lodes Random Pendant is supplied with a white ceiling canopy.

The Random Pendant is available to buy as a personalised cluster using either a circular or linear Ceiling Canopy by Lodes, allowing you to cluster together up to 36 pendant lights. Please [contact us](#) for more details and ordering. Also use the [Lodes Configurator](#) to construct and preview your cluster vision.

PRODUCT SPECIFICATION

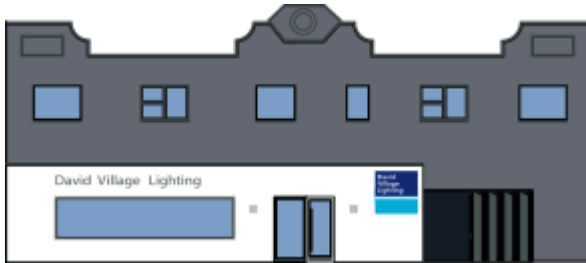
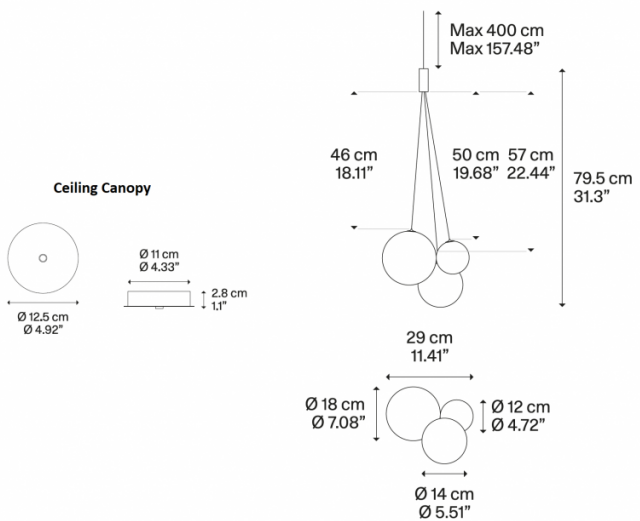
Light Source: 3 x 3W, 2700K, 450 lumens

IP Code: 40

Dimming: Dimmable via Triac dimming

Dimensions: Ø12cm small sphere
Ø14cm medium sphere
Ø18cm large sphere
79.5cm total pendant height

Ø12.5cm ceiling canopy
2.8cm ceiling canopy height
400cm max cable length



For all sales and technical enquiries, please contact:

+44 (0)114 263 4266

info@davidvillagelighting.co.uk

www.davidvillagelighting.co.uk