# LODES Lodes Random LED Pendant

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.

David

Village Lighting

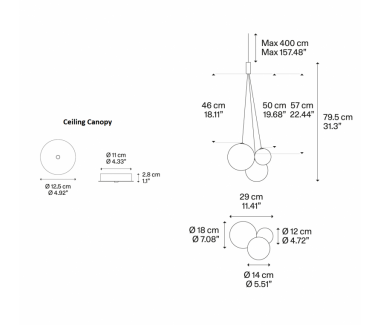
The built-in LED light produces a warm white glow which is diffused creating both a spread illumination and a downward light. The 7 colour choices available mean you can pick either an understated, delicate aesthetic or a bold and enigmatic look, with the frosted white finish being anti-grease, ideal 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 <u>contact us</u> for more details and ordering. Also use the <u>Lodes Configurator</u> 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