

LODES

Lodes Nostalgia LED Pendant

LA10218

SOURCE: <https://www.davidvillagelighting.co.uk/product/Lodes-Nostalgia-LED-Pendant/20642>

PRODUCT DESCRIPTION

Designer: Dima Loginoff

Nostalgia Pendant Light by Lodes

As the name suggests, the Nostalgia pendant is inspired by the ancient glass work of Venetian glass-blowers. The beautiful accentuated, curved lines of the pendant epitomise this ancient work and the colour finishes used with each pendant make the design contemporary, resulting in a pendant light that is both classic and modern.

The Nostalgia pendant light is made by using advanced techniques, using layers of glass and paint so the lampshade appears metallic when switched off, which then becomes slightly transparent when lit. The built-in LED dimmable light is held inside by a metal structure, which peers out as the light is switched on. The overall effect of the pendant lights is stunning and eye-catching, proving how traditional principles and modern techniques can marry to produce spectacular design. This pendant is available in 3 different sizes which all have a distinct character, making them good alone and together. Suitable for both homes and commercial spaces, the Nostalgia pendant lights can be used in many different types of rooms to add a touch of classicism, luxury and flawless design.

The Nostalgia pendants are available as a cluster using either a Rectangular or Circular Ceiling Canopy by Lodes. Please [contact us](#) for more info and pricing and go to the [Lodes Configurator](#), to construct your very own personalised Nostalgia pendant cluster.

PRODUCT SPECIFICATION

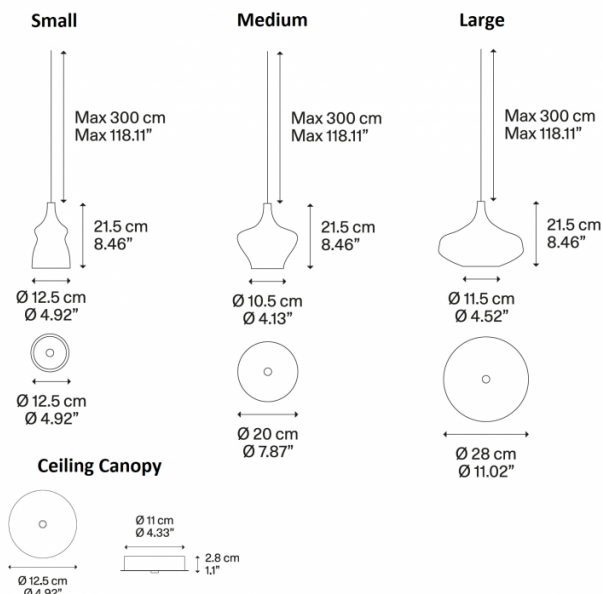
Light Source: 7W, 2700K, 1280 lumens

IP Code: 40

Dimming: Dimmable via Triac dimming

Dimensions: Small - Ø12.5cm, H 21.5cm
Medium - Ø20cm, H 21.5cm
Large - Ø28cm, H 21.5cm

Ø12.5cm ceiling canopy
2.8cm ceiling canopy height
300cm max cable length





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