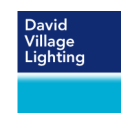
### **PRODUCT SHEET**



# Lodes A-Tube Nano LED Pendant



SOURCE: https://www.davidvillagelighting.co.uk/product/Lodes-A-Tube-Nano-LED-Pendant/20640

#### PRODUCT DESCRIPTION

## A-Tube Nano Pendant Light by Lodes

A smaller LED version of the A-Tube pendant light, the A-Tube Nano pendant is a delicate and minimalist light with precise details and a modern feel. The columned body is made from metal with a polycarbonate diffuser at the end. The diffuser means the LED light spreads and creates an illuminating end to the pendant that resembles a drop of water. Being only 2cm in diameter, the small lampshade makes the A-Tube Nano pendant light look sleek and contemporary, wonderful for many settings.

This pendant can work alone in a small space and really thrives when clustered together to create more brightness in larger spaces. Available in 7 colours complete with a Matte White ceiling canopy and 3 sizes, you can mix and match to create variety or find the right finish and size for a singular stand-out pendant. To choose a different ceiling canopy colour, instead of the Matte White, please contact us for more info and to order.

The A-Tube Nano LED pendant is available with a transparent cable and also as a personalised cluster, using a Lodes Cluster Canopy to create your unique mix or sizes and finishes in one light feature. Please contact us for more details and ordering and check out the helpful Lodes Configurator, which lets you create your own cluster online to preview your vision.

### PRODUCT SPECIFICATION

Light Source: 3W, 2700K, 450 Lumens

IP Code: 40

40

**Dimming:** Dimmable via Triac dimming.

Dimensions: Small:

Ø2cm

Height: 30cm

Max Cable Length: 470cm

Medium:

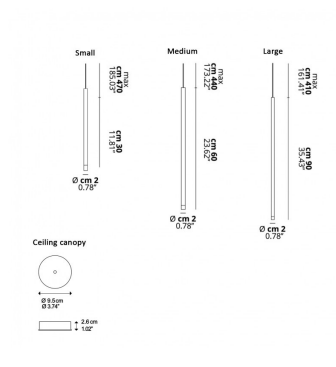
Ø2cm Height: 60cm

Max Cable Length: 440cm

Large: Ø2cm Height: 90cm

Max Cable Length: 410cm

Ceiling Rose: Ø9.5cm Ceiling Rose Height: 2.6cm





### For all sales and technical enquiries, please contact:

+44 (0)114 263 4266

in fo@david vill agelighting.co.uk

www.davidvillagelighting.co.uk