### **PRODUCT SHEET**



LA10351

# Diesel Living with Lodes Flask Pendant

David Village Lighting

SOURCE: https://www.davidvillagelighting.co.uk/product/Diesel-Living-with-Lodes-Flask-Pendant/21306



### PRODUCT DESCRIPTION

**Designer:** Diesel Creative Team

## Flask Pendant Light by Diesel Living with Lodes

The Flask pendant aptly takes its name after the glass bottles typically used in science labs, which also serves as the inspiration for the aesthetic of this range of beautiful and intriguing pendant lights. The lampshade is made from blown glass which has an opaque metallic exterior and a glossy interior. This means that when the light is turned off the pendant light appears solid and reflective and when it is turned on it transforms into a translucent spectacle that lets the light escape.

The Flask pendant lamp is available in 3 versions, Flask A, Flask B and Flask C with each version having their own unique shape and size created from beautiful, curved lines that entice and draws the eye in any interior. Providing a downward directed glow that also twinkles out from the shade, the Flask suspension comes in a metallic black or mineral sand colour finish. Buy alone or mix and match versions and colours to create a one-of-a-kind aesthetic in your home or professional space.

This suspension light comes with a choice between a matt white or matt black ceiling canopy but is also available in multiple compositions/clusters when purchased with a multiple ceiling canopy from Diesel Living with Lodes. Please contact us to find out more information and pricing.

#### PRODUCT SPECIFICATION

Light Source: 1 x max 15W E27 LED (excluded)

IP Code: 20

20

Dimmable via mains phase dimming

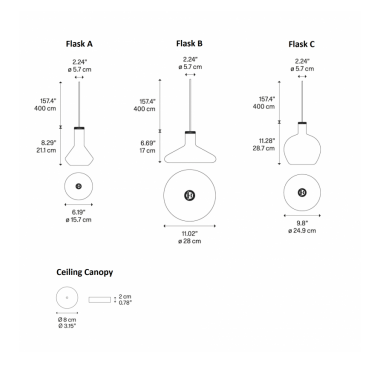
Dimensions:

**Dimming:** 

**Flask A** - Ø15.7cm, H 21.1cm **Flask B** - Ø28cm, H 17cm

Flask C - Ø24.9cm, H28.7cm

Ø8cm ceiling canopy 400cm cable length





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

+44 (0)114 263 4266

in fo@david vill agelighting.co.uk

www.davidvillagelighting.co.uk