

# LE KLINT Le Klint Cylinder Pendant

LA10209

SOURCE: <https://www.davidvillagelighting.co.uk/product/Le-Klint-Cylinder-Pendant/20632>

## PRODUCT DESCRIPTION

**Designer:** Le Klint Design Team

### Cylinder Pendant by Le Klint

Designed in 2020, the Cylinder pendant is part of the [Le Klint Cylinder collection](#), a range that was developed between the CEO and design team at Le Klint. Wanting to create a light series that completely embodies the design DNA of Le Klint, the design team turned to the [Le Klint 375 table lamp](#) for inspiration, as it uses the classic cross-pleated design seen on the pendant that the company used on its logo when it first opened.

Constructed from hand-pleated plastic foil, the Cylinder pendant light is warm and inviting, emitting a soft glow that will create a lovely atmosphere. The design team have also created a nice contrast in this pendant by using a light oak and steel fitting, creating a modern twist on the iconic Le Klint design. This pendant light works wonderfully in a variety of settings but looks particularly good in lounge and dining areas.

This pendant is available in 2 versions with the 182 pendant light being cylindrical in shape and the 183 pendant light being a smaller, wider version. The 182 pendant is also available in 2 sizes meaning you can mix and match the different versions to create a lovely series of lights or a pretty light cluster that is inviting and eye-catching.

## PRODUCT SPECIFICATION

**Light Source:** **182 Small** - 1 x E14 LED 10W max (excluded)  
**182 Medium** - 1 x E27 LED 20W max (excluded)  
**183** - 1 x E27 LED 10W max (excluded)

**IP Code:** 20

**Dimming:** Dimmable via mains phase dimming

**Dimensions:** **182 Small** - Ø14cm, H 24cm  
**182 Medium** - Ø20cm, H 37cm  
**183** - Ø29cm, H 22cm

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

+44 (0)114 263 4266

[info@davidvillagelighting.co.uk](mailto:info@davidvillagelighting.co.uk)

[www.davidvillagelighting.co.uk](http://www.davidvillagelighting.co.uk)

