

Tom Dixon Opal LED Pendant Light

LA5947/50

SOURCE: <https://www.davidvillagelighting.co.uk/product/tom-dixon-opal-led-pendant-light/20003>



Tom Dixon.

Tom Dixon Opal Pendant Light LED

As if floating, the Tom Dixon Opal pendant is made of opalescent polycarbonate, a material created by German engineers partnering with Tom Dixon. This material is almost indestructible. By replacing the bulb with LED technology, Tom Dixon tried to achieve the minimalist effect. At the same time, the choice of an opal shade allows for a soft ambience. Available in two sizes, with a 50cm and 25 cm diameter. You can also utilise the Opal pendants in clusters, especially for large spaces.

Tom Dixon's new LED technology is repairable once its initial life span of 50,000 hours has expired.

Light source included.

Complete with 250 cm of black cable

IP Code: 20

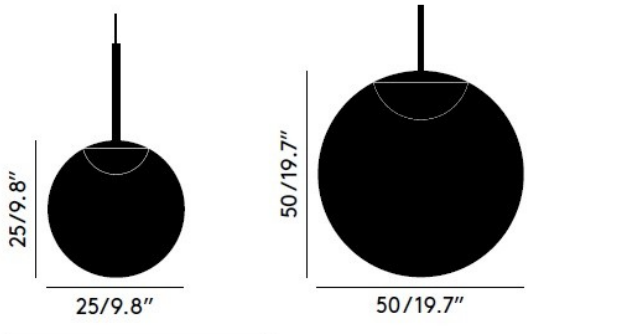
Dimming: Dimmable using leading edge and trailing edge (Triac)

Dimensions:

25 - Ø25cm, H 25cm

50 - Ø50cm, H 50cm

Colour: Opalescent Polycarbonate



David
Village
Lighting

For all sales and technical enquiries,
please contact:

+44 (0)114 263 4266

info@davidvillagelighting.co.uk

www.davidvillagelighting.co.uk