## PRODUCT SHEET

louis poulsen

LA10711

# Louis Poulsen AJ Oxford Table Lamp

SOURCE: https://www.davidvillagelighting.co.uk/product/Louis-Poulsen-AJ-Oxford-Table-Lamp/10000820



### **PRODUCT DESCRIPTION**

Designer: Arne Jacobsen

## AJ Oxford Table Lamp

This table lamp emits a pleasant and directed light, which harmoniously illuminates the surface below it through the soft transparency of the mouth-blown opal glass. The angle of the shade can be adjusted to optimize light distribution and inside of the shade is painted white to ensure a soft and comfortable light. The opal glass diffuser provides an alluring halo around the fixture.

Originally designed for St Catherine's College, the AJ Oxford lamp was created by Arne Jacobsen as a part of his modernist gesamtkunstwerk, that lies nestled among the classic buildings of Oxford University. With his focus on the simplicity of form and innovative function over trendiness, architect and designer Arne Jacobsen was a pillar of mid-century modern design. The AJ Oxford lamp features a slim stem, similar to other lights in the AJ collection, which seamlessly merges into the circular base. With its bold graphic style and monochrome colour palette, the AJ Oxford Table lamp is a timeless addition to any home.

The table lamp is available in a few variants, both with or without the metal top shade and in two different heights, where the smaller one is ideal for compact spaces and sits perfectly on a shelf or windowsill.

The large AJ Oxford Table Lamp can also be purchased with a pin base please <u>contact us</u> for further information.

#### **PRODUCT SPECIFICATION**

20

Light Source: 1 x Max 5W E14 LED (excluded)

IP Code:

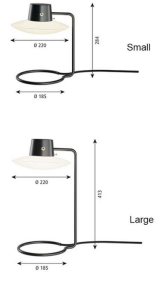
Dimming: Integrated on/off switch on the product.

#### Dimensions: Small:

Height: 28.4cm Stand: Ø18.5cm Glass: Ø22cm

#### Large:

Height: 41cm Stand: Ø18.5cm Glass: Ø22cm







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

+44 (0)114 263 4266 info@davidvillagelighting.co.uk www.davidvillagelighting.co.uk