



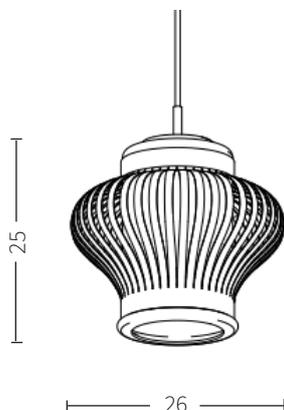
WARM
NORDIC

Opal Lamella Pendant

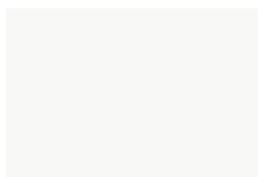
The Opal Lamella pendant was designed in the 1950s by Danish light master Svend Aage Holm-Sørensen. Opal glass offers something special when it comes to light, and the internationally renowned light designer chose opal glass for the Opal Lamella pendant to create a special warm glow. The glowing glass core of the pendant is embraced by a sculptural metal crown, the luxurious look being further underpinned by the solid brass top.

Choose between several stunning colours in Warm Nordic's exclusive silk matt colours for an extraordinarily beautiful and durable surface.

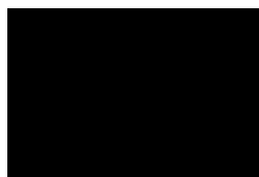
Product name: Opal Lamella
Designer: Svend Aage Holm-Sørensen
Design year: 1959
Furniture type: Pendant
Launched: 2018



COLOURS



Snow White
RAL 9016



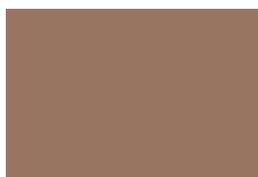
Black Noir
RAL 9005



Illuminating Yellow
Pantone 13-0647



Sky Grey
Pantone 430U



Light Hazel Brown
Pantone 7614C



Ultimate Grey
Pantone 17-5104



Rusty Red
RAL 2001



Red Grape
RAL 3004

KEY FACTS

- Classic, timeless design
- Sand-blasted opal glass
- Sculptural metal crown
- Elegant appearance
- Silky matt lacquer, less susceptible to fingerprints

MATERIAL DETAILS

Shade and base: Lacquered steel. Sand-blasted opal glass. Solid brass.
Cord: Textile.

DIMENSIONS

Diameter: 26 cm
Height: 25 cm
Weight: 2,3 kg
Cord length: 300 cm

PACKAGING

Amount of packages: 1
Box dimensions: H39 x L29 x D30 – 0,0339 m³
Box weight: 3 kg

SPECIFICATIONS

Fabric cord: 300 cm
Cord colours: black noir
E27 max 25W
Energy A++-A
Voltage 220-240V
We recommend the use of LED bulb.
Assembly required.



ENVIRONMENT

High quality materials for high durability.
The lamp does not exceed the limits described by the EU in REACH, which protects people and the environment against the risks posed by chemicals.
The lamp is shipped with sustainable Mærsk ECO fuel ships that use green fuels instead of fossil fuels, which ensures responsible transport.
When disposed of, the lamp can be separated into several different parts for an easier sorting of waste.
Recycling of materials is possible.
All packaging material can be recycled.
The lamp is WEEE-registered, so it is possible to reuse and recycle the electrical parts of the lamp.