

Florian Schulz

Ova

Version

- brass burnished lacquered
- brass dark burnished lacquered
- brass matt brushed lacquered
- brass polished lacquered
- brass polished unlacquered
- chrome-plated brass
- copper-plated brass lacquered
- copper-plated brass matt brushed lacquered
- nickel-plated brass
- brass nickel-plated lacquered
- brass nickel-plated matt brushed

Voltage

- 230 240
- 125 (special US version)

Technical details

Country of Manufacture

Manufacturer

Plorian Schulz

Designer

Jens Schump

Year of design

protection

IP20

Scope of delivery

LED

voltage suitability 110 - 240 Volt

material bras

height adjustment height determinable

dimming on site dimmable with a trailing edge

Wattage 96 W
LED inclusive
Colour Rendering Index >95

Color temperature in 2.700 extra warm white

canopy dimensions Width 47 cm, height 5 cm

Total luminous flux in lm 4,800

Kelvin

light distribution directly and indirectly

total height 100 - 200 cm

Dimensions H 4 cm | B 47 cm | L 125 cm

Description

The VS Manufaktur Ova is a pendant lamp with an oval lamp body. The length of the lamp is 125 cm, it has a width of 47 cm. The lamp body is 4 cm high. The light is emitted both upwards and downwards. The Florian Schulz Ova is variably determinable in a height of 100 cm to 200 cm. On request, variants with different suspensions are also offered. An LED with a diffuser as well as an power of 60 watts and 2,700 Kelvin extra warm white is integrated. The pendant lamp is available in different surfaces: brass polished lacquered, nickel-plated, matt brushed lacquered, nickel-plated matt brushed, burnished lacquered, dark burnished lacquered, copper-plated, nickel-plated lacquered, polished unlacquered, copper-plated matt brushed lacquered as well as chrome-plated. On request, the pendant lamp is also available with a colour temperature of 3,000 Kelvin warm white or 4,000 Kelvin white. Only the pendant lamp with 230-240 volts can be dimmed on site. The 110 - 125 volt version is supplied here as a non-dimmable version.