

Mawa

Seventies pendant lamp LED dimmable

Oberfläche

- black
- white

Farbtemperatur in Kelvin

- 2,700 extra warm white
- 3,000 warm white

Technical details

Country of Germany

Manufacture

ManufacturerMawaDesignerJan BlieskeDesigner 2Jan Dinnebier

Year of design 2020
protection IP20
Scope of delivery LED

voltage suitability 230 - 240 Volt

Diameter in cm

materialaluminumbeam angle30 degreescable length200 cm

height adjustment height determinable

dimming on site dimmable with a trailing edge

dimmer

Wattage 25 W
LED inclusive
Colour Rendering Index >90

Dimensions H 18 cm | Ø 9 cm

Description

The Mawa Seventies pendant lamp LED emits its light directly and bundled downwards. Due to the compact design of its lamp shade, no screws are visible. The shade has a height of 18 cm and a diameter of 9 cm. The lamp is offered in the powder-coated surfaces black or white matt. On request, it is also available in other RAL colours.

The Seventies pendant lamp has an integrated LED with a colour temperature of 2,700 Kelvin extra warm white or 3,000 Kelvin warm white. On request, it is also available with 4,000 Kelvin white. This lamp can be dimmed on site with a trailing edge phase dimmer. A DALI dimmable version is also available on request. The lamp's colour rendering index is Ra >90. On request, it is also offered with Ra >95, which is closer to natural light (Ra 100).

The 200 cm long cable can be shortened if necessary. As standard, the Seventies pendant lamp LED is supplied with a beam angle of 30 degrees. With a larger beam angle, the light is distributed over a larger area. Optionally, the cylindrical ceiling light can also be ordered with a beam angle of 16 or 22 degrees in the field Order Comment. The pendant lamp is also available from Mawa as a recessed lamp.