

Mawa

Wittenberg 4.0 ceiling lamp semiflush LED

Oberfläche

- zwar
- wit

Technical details

Land van fabricage

fabrikant

Mawa

ontwerper

Jan Dinnebier

Duitsland

ontwerper 2

mawa engineering

bescherming

IP20

Omvang van de levering

LED

voltage geschiktheid

230 - 240 Volt

materiaal

aluminium, metaal

stralingshoek

38 Graad

dimmen

dimbaar met fase- en fase-afsnijding en

fase-regelingsdimmer

Wattage LED 12,7 W inclusief

Kleurweergave-index

inclusion

Lichtstroom in Im

95 1.100

Kleurtemperatuur in

2.700 extra warm wit

Kelvin lampkop massa

8 cm

bulb vervangen:

ter plaatse zelf

lichtverdeling

direct

Dimensions

H 9 cm | B 10 cm | L 10 cm

Omschrijving

The Mawa Wittenberg 4.0 ceiling lamp semi-flush LED has an adjustable spotlight head. This lamp head is integrated semi-flush into the rectangular ceiling housing. It can be rotated 365 degrees and swivelled 90 degrees. The large light-emitting surface of the spotlight head is well glare-free. Neither screws nor cables are visible in the compact design of the lamp. This ceiling light is available with powder-coated white matt or black matt surfaces. On request, the lamp is also offered on request with a black ceiling housing and a lamp head in chrome, brass or copper.

The integrated LED has a colour temperature of 2,700 Kelvin extra warm white, on request it is also available with 3,000 Kelvin warm white or 4,000 Kelvin white. The Wittenberg 4.0 ceiling lamp semi-flush LED can be dimmed on site with a leading or trailing edge phase dimmer, on request it is also offered as a DALI dimmable version.

The radiator has a beam angle of 38 degrees. The beam angle determines the angle at which the light from an LED spotlight is emitted. With a larger beam angle, the light is distributed over a larger area. Optionally, the lamp can also be ordered with a beam angle of 12 or 24 degrees in the field Order Comment.