

Mawa

Wittenberg 4.0 Druff table lamp LED

Oberfläche

- black
- beige
- blue
- grey
- red
- white

Technical details

Country of Manufacture

Manufacturer

Designer Designer 2

protection Scope of delivery

voltage suitability
material
beam angle
cable color
cable length

dimming LED

Colour Rendering Index

Color temperature in Kelvin light head dimensions

bulb exchange consistency cons

Dimensions

Germany

Mawa

Jan Dinnebier Martin Wallroth

IP20 LED

> 230 - 240 Volt aluminum, metal

38 degrees

grey 250 cm

integrated Pushbutton dimmer

inclusive

95

2,700 extra warm white

on site itself 2 x 12,7 Watt 2,200

directly
H 9 cm | B 10 cm | L 20 cm

Description

The Mawa Wittenberg 4.0 Druff table lamp LED has two individually adjustable spotlight heads. Each lamp head can be individually rotated by 365 degrees and swivelled by 90 degrees. The lamp heads are both half-flush mounted in the lamp housing. The lamp is dimmed continuously by a push button dimmer on the housing. A memory function saves the last light intensity setting and automatically selects it again when the lamp is switched on again.

The Wittenberg 4.0 Druff table lamp LED is available in powder-coated matt black, beige, grey, blue, red or matt white. On request it is also available with a black housing and lamp heads in copper or completely in other RAL colours. As standard, the lamp is supplied with 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 colour rendering index of the lamp is Ra 92, but on request it is also offered with Ra 98, which is closer to natural light (Ra 100). The scope of delivery includes a honeycomb grid with which the light can be emitted without glare.

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.