




Mawa

Wittenberg 4.0 ceiling lamp 2-lights LED

Oberfläche

- chrome
- black
- white

Technical details

Country of Manufacture	 Germany
Manufacturer	Mawa
Designer	Jan Dinnebier
Designer 2	mawa engineering
protection	IP20
Scope of delivery	LED
voltage suitability	230 - 240 Volt
material	aluminum, metal
beam angle	38 degrees
dimming	dimmable with a trailing edge dimmer and with a leading edge dimmer
LED	inclusive
Colour Rendering Index	95
Color temperature in Kelvin	2,700 extra warm white
light head dimensions	8 cm
bulb exchange	on site itself
system performance	2 x 12,7 Watt
Total luminous flux in lm	2,200
light distribution	directly
Dimensions	H 9 cm B 8 cm L 18 cm

Description

The Mawa Wittenberg 4.0 ceiling lamp 2-lights LED has two spotlight lamp heads, which are independently adjustable. Each lamp head can be swivelled 90 degrees and rotated 365 degrees. The light emission surface of this lamp is particularly large and well glare-free. With this compact, rectangular lamp design, neither screws nor cables are visible. The Wittenberg 4.0 ceiling lamp 2-lights LED is available in powder-coated white matt or black matt and chrome glossy surfaces. On request, the lamp is also offered with a black ceiling housing and lamp heads in chrome, brass or copper.

The integrated LEDs each have a colour temperature of 2,700 Kelvin extra warm white and can be dimmed on site with a leading or trailing edge phase dimmer. On request they are also available with 3,000 Kelvin warm white or 4,000 Kelvin white. In addition, the lamp is also on request on offer as DALI, Bluetooth or 1-10 volt dimmable versions. The Wittenberg 4.0 ceiling lamp 2-lights LED is also on request available with a colour rendering index of Ra 98, which is closer to natural light (Ra 100).

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.