

## Mawa

# Wittenberg 4.0 ceiling lamp oval 2lights LED

#### Oberfläche

- chrome
- black
- white

#### **Technical details**

**Country of** Germany Manufacture

Manufacturer Mawa

Jan Dinnebier Designer Designer 2 mawa engineering

protection IP20 Scope of delivery LFD

aluminum, metal material beam angle 38 degrees

dimmable with a trailing edge dimmer and dimming

with a leading edge dimmer

2,700 extra warm white

LED inclusive

**Colour Rendering** 95

Index

Color temperature in

Kelvin

light head

8 cm dimensions

bulb exchange on site itself system performance 2 x 12,7 Watt

Total luminous flux in 2,200

light distribution directly

**Dimensions** H 10 cm | B 8 cm | L 18 cm

### Description

The Mawa Wittenberg 4.0 ceiling lamp oval 2-lights LED has two individually adjustable spotlight heads. These two lamp heads can be individually swivelled by 90 degrees and rotated by 365 degrees. Each head has a large and particularly well glare-free light emission surface. With the compact design of the oval ceiling housing, neither screws nor cables are visible.

The Mawa Wittenberg 4.0 ceiling lamp oval 2-lights LED is available in the surfaces powder-coated white matt or black mat . The integrated LEDs have a standard colour temperature of 2,700 Kelvin extra warm white, on request they are also supplied with 3,000 Kelvin warm white or 4,000 Kelvin white. The light can be dimmed on site with a leading or trailing edge phase dimmer. On request it is also available with DALI dimmable.

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 under the item Order Review in the field Order Comment.