



Mawa

Wittenberg 4.0 ceiling lamp semiflush 2-lights LED

Oberfläche

• zwart

• wit

Technical details

Land van fabricage	Duitsland	The Mawa Wittenberg 4. individually adjustable spo 365 degrees and swivelled rectangular ceiling housing light emission surface. Ne design of the lamp. The W available with powder-coat the lamp is offered with a brass or copper.
fabrikant	Mawa	
ontwerper	Jan Dinnebier	
ontwerper 2	mawa engineering	
bescherming	IP20	
Omvang van de levering	LED	
voltage geschiktheid	230 - 240 Volt	
materiaal	aluminium, metaal	LEDs with a colour temp integrated as illuminants, o warm white or 4,000 Kelvin a leading or trailing edge DALI dimmable version.
stralingshoek	38 Graad	
dimmen	dimbaar met fase- en fase-afsnijding en fase-regelingsdimmer	
LED	inclusief	
Kleurweergave-index	95	The radiator has a beam a angle at which the light fro angle, the light is distribute be ordered with a beam an
Kleurtemperatuur in Kelvin	2.700 extra warm wit	
lampkop massa	8 cm	
bulb vervangen:	ter plaatse zelf	
prestaties van het systeem	2 x 12,7 Watt	
Totale lichtstroom in lm	2.200	
lichtverdeling	direct	
Dimensions	H 9 cm B 10 cm L 20 cm	

Omschrijving

The Mawa Wittenberg 4.0 ceiling lamp semi-flush 2-lights LED has two individually adjustable spotlight heads. The lamp heads can both be rotated 365 degrees and swivelled 90 degrees. Both are half-flush mounted in the rectangular ceiling housing and have a large and particularly well glare-free light emission surface. Neither screws nor cables are visible in the compact design of the lamp. The Wittenberg 4.0 ceiling lamp semi-flush 2-lights LED is available with powder-coated white matt or black matt surfaces. On request, the lamp is offered with a black ceiling housing and lamp heads in chrome, brass or copper.

LEDs with a colour temperature of 2,700 Kelvin extra warm white are integrated as illuminants, on request they are also available with 3,000 Kelvin warm white or 4,000 Kelvin white. This ceiling light can be dimmed on site with a leading or trailing edge phase dimmer, on request it is also supplied 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.

K-Meral GmbH & Co. KG | Sachsenweg 9 | Hambau / Öko-Zentrum NRW / Halle 4 | 59073 Hamm

Tel.: +49 (0) 2381 - 905 9350 | Fax: +49 (0) 2381 - 905 9310 | info@1001lights.com