



Mawa

Seventies surface-mounted spot light LED dimmable

Oberfläche

- noir
- blanc

Farbtemperatur in Kelvin

- 2.700 extra blanc chaud
- 3.000 blanc chaud

Technical details

Pays de fabrication	Allemagne
fabricant	Mawa
concepteur	Jan Blieske
concepteur 2	Jan Dinnebier
année	2020
protection	IP20
Contenu de la livraison	LED
aptitude de tension	230 - 240 Volt
matériel	aluminium
angle du faisceau	30 degres
atténuation	dimmerable sur place avec commande gradateur de phase inverse
atténuation Puissance en Watt	
	gradateur de phase inverse
Puissance en Watt	gradateur de phase inverse 25 W
Puissance en Watt LED Indice de rendu des	gradateur de phase inverse 25 W y compris
Puissance en Watt LED Indice de rendu des couleurs tête de luminaire	gradateur de phase inverse 25 W y compris >90

Description

The Mawa Seventies surface-mounted spotlight LED has a cylindrical lamp head that can be rotated by 365 degrees and swivelled by 90 degrees. Thanks to its compact design, the ceiling lamp has no visible screw connections. It is a total of 21.6 cm high and has a lamp head with a diameter of 9 cm. The surface-mounted spotlight is available in the powder-coated surfaces white or black matt. It is also available in other RAL colours on request.

The Seventies ceiling spotlightis available with a colour temperature of 2,700 Kelvin extra warm white or 3,000 Kelvin warm white. On request, it is also offered with 4,000 Kelvin white. This lamp can be dimmed on site with a trailing edge phase dimmer. DALI, 1-10 volt or rotary control versions are also available on request. The colour rendering index of the lamp is Ra >90. On request, it is also on offer with Ra >95, which is closer to natural light (Ra 100).

The Seventies surface-mounted spotlight LED has a beam angle of 30 degrees as standard. 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 16 or 22 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