

PRODUCT DATASHEET

Type: LAVA-BASIC-1000DM-RAL

Art. Nr.: 40902



9120105410564

Short description

infrared heating panel, wall/ceiling, RAL colour, 160x62cm, 1000W



Product Description

The LAVA BASIC-DM is an infrared heating system that is only 22 mm deep, suitable for both ceiling and wall mounting, and generates infrared radiant heat using a special magnetic field-free heating element. Unlike conventional heating devices, it not only warms the air, but also all persons and objects in the room. In addition, the devices are excellently suited as full or zone heating. When installed in the false ceiling, the heating is fully integrated into the ceiling. By mounting the ceiling, the space can be optimally utilized, and damage to the heater is avoided. Available in the colors traffic white RAL 9016, nano anthracite RAL 7016 and in the LAVA BASIC-DM RAL version in all RAL colors and in up to 6 outputs (350-1500 W). Finely structured surface, body: steel housing, protection type: IP 21, surface temperature: ceiling mounting max. 120 °C / wall mounting max. 95 °C, mounting depth: 52 mm, certification mark: TÜV, CE compliant; connection cable: 1 m, 3 x 1.5 mm² without plug and without plug & play connection. 230 V.

ETIM characteristics

Type of IR radiation	IR-C
Mounting method	Surface mounting
Mounting direction	Horizontal/vertical
Suitable for ceiling mounting	✓
Degree of protection (IP)	IP21
Colour	Other
With imprint	×
With room temperature controller	×
With mounting material	✓
With framework	×
Material frame	Other
Colour framework	Other
Surface treatment	Other
Surface structure front- side panel	Smooth
With lighting cove	×
Dimmable	×
Light outlet	Direct

Power consumption	1000 Watt
Supply voltage	230 230 Volt
Frequency supply voltage	50 50 Hertz
Max. surface temperature	120 Degrees celsius
Height	620 Millimetre
Width	1600 Millimetre
Depth	52 Millimetre
RAL-number	0
Colour temperature	0 0 Kelvin

Created on: 22/10/2024

Tel.: +49 2562 / 81 97 00 Mail: office.de@etherma.com Web: www.etherma.com