

PRODUCT DATASHEET

Type: LAVA-MAX-GL-800-PW

Art. Nr.: 46181

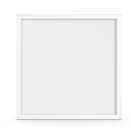


9120129930031

Short description

High temp. 180°C infrared panel ceiling, glass, 620x620mm, 800W, 230V







Product Description

With LAVA MAXIMUS, ETHERMA presents an infrared heater with extra powerful performance thanks to its high surface temperature. The extra power makes the infrared panel particularly suitable for high rooms and where there is an increased heat requirement. The infrared heater can either be surface-mounted on the ceiling or integrated into a grid ceiling. Ideal as building heating or as additional and zone heating in offices and sales rooms as well as for high living spaces. Installation in a grid ceiling is very easy thanks to the panel's standard grid ceiling dimensions. It can be used flexibly instead of a module and provides pleasant, gentle warmth from above within minutes. As infrared heaters do not heat the air, there is no unpleasant dust turbulence or dry heated air. Ideal conditions for a comfortable working environment. Ceiling mounting means that the room can be optimally utilized and damage to the infrared heater can be avoided. The surface is made of white, satinized glass. The frame is made of powder-coated aluminum. Available in 3 outputs (600-1500 W). Protection class: IP 24, surface temperature: approx. 180 °C, installation depth: 55 mm, CE compliant; connection cable: 1 m, 3 x 1.5 mm² without plug and without Plug & Play connection. Guarantee 5 years. Made in Austria. 230 V.

ETIM characteristics

Time of ID rediction

Type of IR radiation	IR-C
Mounting method	Surface mounting
Mounting direction	Horizontal
Suitable for ceiling mounting	✓
Degree of protection (IP)	IP24
Colour	White
With imprint	×
With room temperature controller	×
With mounting material	✓
With framework	✓
Material framework	Aluminium
Colour framework	White
Surface treatment	Other
Surface structure front- side panel	Smooth
With lighting cove	×
Dimmable	×

TD C

Power consumption	800 Watt
Supply voltage	230 230 Volt
Frequency supply voltage	50 50 Hertz
Max. surface temperature	180 Degrees celsius
Height	620 Millimetre
Width	620 Millimetre
Depth	55 Millimetre
RAL-number	9016

Created on: 09/10/2024

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