

## PRODUCT DATASHEET

Type: LAVA-LUX-GL-400-62-PW-NW

Art. Nr.: 46187



9120129930093

## **Short description**

Ceiling LED infrared panel, 620x620mm, 400W, 4000K, 2500lm, 230V







## **Product Description**

The innovative LAVA LUX infrared heater from ETHERMA combines the latest LED and infrared heating technology. The patented technology combines an efficient infrared heater and an exclusive LED light in one device. The entire surface of the panel is illuminated, emitting homogeneous light downwards. The combination of light and heat makes LAVA LUX particularly suitable as additional and zone heating for offices, surgeries and reception areas as well as for living spaces such as kitchens, bathrooms or home offices. The full-surface light in neutral white (4000 K) guarantees optimum illumination and is therefore ideal for workplaces. Heating and light can be operated separately or together depending on requirements and the time of year. Installation is either surface-mounted on the ceiling or the infrared heater is integrated into a grid ceiling. Installation in a grid ceiling is very easy thanks to the standard grid ceiling dimensions of the panel. It can be used flexibly instead of a module and provides pleasant warmth and bright light from above within minutes. Infrared heaters heat people and objects in the room and not the air, so there is no unpleasant swirling of dust or dry heated air. Ideal conditions for a comfortable room climate. The ceiling installation ensures particularly efficient heat distribution and makes optimum use of the room. The light is controlled directly via an external switch (ON/OFF). The heating can be controlled separately either via a built-in switch thermostat or a radio control. The surface is made of glass. The frame is made of high-quality powder-coated aluminum. Available in 2 sizes (62 x 62 cm or 30 x 120 cm). Protection class: IP 21, surface temperature: approx. 120 °C, mounting depth: 55 mm, CE-compliant; connection cable, heating: 1 m, 3 x 1.5 mm² without plug and without Plug & Play connection. Light connection cable: 1 m, 2 x 1.0 mm² without plug; light color: 4000 K, 5-year guarantee. Made in Austria.

## **ETIM** characteristics

Type of IR radiation	IR-C	
Mounting method	Surface mounting	
Mounting direction	Horizontal	
Suitable for ceiling mounting	✓	
Degree of protection (IP)	IP21	
Colour	White	
With imprint	×	
With room temperature controller	×	
With mounting material	✓	
With framework	✓	
Material framework	Aluminium	
Colour framework	White	
Surface treatment	Other	

Power consumption Supply voltage Frequency supply voltage	230 230 50 50	Hertz
Max. surface temperature	120	Degrees celsius
Height	0_0	Millimetre
Width	620	Millimetre
Depth	55	Millimetre
RAL-number	0	
Colour temperature	4000 4000	Kelvin

Created on: 09/10/2024

Surface structure front-

side panel With lighting cove Dimmable

**Light outlet** 

Tel.: +43 6214 / 76 77 Mail: office@etherma.com Web: www.etherma.com

Smooth

×

Direct

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