

PRODUCT DATASHEET

Type: LAVA-STAND-450-W

Art. Nr.: 44898



9120105417679

Short description

infrared heating panel with stand, metal, white, 90x62cm, 450W

TD C



*** Image missing: /Data/Environments/000039/At tachment/Bijlage/PRD/Product/ CHR/DE/etherma-db-44898de.pdf ***

Product Description

The LAVA STAND is a mobile infrared heater that can be used as an additional heat source or as an independent heating system in almost any room, such as living rooms, offices, bathrooms or containers, thanks to its integrated stand. The infrared heater is ready for use at any time and can be easily controlled on the device thanks to the integrated control. Thanks to the homogeneous surface temperature, heat is emitted evenly at the location where it is placed - without the need for time-consuming installation work. A mounting kit for installing the panel on the wall is available as an option. The infrared panel itself is only 22 mm thick and blends into any room thanks to its simple, white design. Available in the color traffic white RAL 9016; output: 300W or 400W; finely textured surface, protection class: IP 21, surface temperature: max. 95 °C, plug cable: 1 m, 3 x 1.5 mm²; including integrated LAVA-R control unit; 230V, system design: CE-compliant

ETIM characteristics

Type of ID radiation

Type of 1R radiation	IR-C
Mounting method	Freestanding
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	Other
Colour framework	White
Surface treatment	Other
Surface structure front-	Smooth
side panel	
With lighting cove	×
Dimmable	×
Light outlet	Direct

Power consumption	450 Watt
Supply voltage	230 230 Volt
Frequency supply voltage	50 50 Hertz
Max. surface temperature	95 Degrees celsius
Height	620 Millimetre
Width	900 Millimetre
Depth	22 Millimetre
RAL-number	9016
Colour temperature	0 0 Kelvin

Created on: 09/10/2024

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