

PRODUCT DATASHEET

Type: LAVA2-GLAS-800-MR

Art. Nr.: 39654



9120061391181

Short description

Infrared heating panel, glass, mirror, 160x50cm, 800W, 230V



Product Description

The LAVA 2.0 designer infrared heaters are particularly efficient and energy-saving. The 6 mm thick surface material made of safety glass, special ceramic or fine stone and 2 temperature limiters in all panels guarantee safety in use at all times. The innovative technology makes the surfaces a very good radiation emitter. In conjunction with the even heat distribution on the surface, the optimally insulated rear guarantees high radiation efficiency and therefore maximum infrared heat radiation to the front of the room. The frameless construction ensures a modern design. There are four surfaces (STEEL / GLASS / CERAMIC / STONE) and up to 6 outputs to choose from. The practical Plug & Play box at the rear of all LAVA 2.0 models enables simple installation of a control unit, whether directly on the appliance, by radio or using a wired controller. As LAVA DYL 2.0 - Design Your LAVA, it is possible to apply your own designs, pictures and photos to the LAVA GLAS 2.0 or LAVA BATH 2.0. On/off switch, surface temperature: max. 95 °C, vertical and horizontal wall mounting possible, protection class: IP X4, surfaces: sheet steel, 6 mm toughened safety glass, 6 mm special ceramic or 6 mm fine stone, plug connection cable: 1 m, test mark: TÜV, CE compliant.

ETIM characteristics

Type of IR radiation Mounting method Mounting direction Suitable for ceiling mounting	IR-C Surface mounting Horizontal/vertical	Power consumption Supply voltage Frequency supply voltage Max. surface temperature
Degree of protection (IP)	IPX4	Height
Colour	Other	Width
With imprint	×	Depth
With room temperature controller	×	RAL-number
With mounting material	✓	Colour temperature
With framework	×	
Material framework	Other	
Colour framework	Other	
Surface treatment	Other	
Surface structure front- side panel	Mirror	
With lighting cove	×	
Dimmable	×	

Created on: 09/10/2024

800 Watt 230|230 Volt 50|50 Hertz

95 Degrees celsius

500 Millimetre 1600 Millimetre 61 Millimetre

n

0|0 Kelvin

Light outlet

Direct

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