DATASHEET.



Product name LAVA2-GLAS-180-DYL Item number 39662 Manufacturer ETHERMA



Product description

infrared heating panel with customer motif, glass, 50x63cm, 180W

IR-C

Direct

The LAVA 2.0 DYL infrared heating panel offers the possibility of infrared heating panel customization. No matter whether a vacation photo or company logo, the customer pattern is applied. And here, you don't even notice that the pattern devices are in fact a contemporary infrared heating panel. The LAVA 2.0 DYL is suitable for wall mounting and can be mounted vertically or horizontally depending on the structure. The 6 mm safety glass and 2 temperature limiters ensure maximum safety at all times. The innovative technology makes the glass a very good radiation emitter. In combination with the even heat distribution on the surface, the optimally insulated back surface guarantees a high radiation efficiency and thus maximum infrared heat radiation to the front into the room. The frame-less design is modern. There are 4 options to choose from. The practical Plug & Play box at the back of all LAVA 2.0 models allows easy installation of a control, whether directly on the unit, by radio or by means of a wired controller. On/off switch, surface temperature: max. 70 °C, protection rating: IP X4, surfaces: 6 mm ESG safety glass, plug connection line: 1 m, TÜV, CE marking, 230 V.

Technical Details

Type of IR radiation

Mounting method	Surface mounting
Mounting direction	Horizontal/vertical
Ceiling mounting	No
Degree of protection (IP)	IPX4
Colour	Multi-coloured
With imprint	Yes
With room temperature controller	No
With mounting material	Yes
With framework	No
Material framework	Other
Colour framework	Other
Surface treatment	Other
Surface structure front side panel	Smooth
With lighting cove	No
Dimmable	No

Power consumption	180 Watt	
Supply voltage	230 230 Volt	
Frequency supply voltage	50 50 Hertz	
Max. surface temperature	70 Degrees cels	ius
Height	630 Millimetre	
Width	500 Millimetre	
Depth	61 Millimetre	
RAL-number	0	
Colour temperature	0 0 Kelvin	

Light outlet