

PRODUCT DATASHEET

Type: LAVA-FRAME-740
Art. Nr.: 44719



9120105410700

Short description

Built-in infrared heating panel, ceiling/wall, 90x90cm, 700W, 230V

*** Image not allowed:
<https://etherma.compano.com/Data/Environments/000039/Attachment/bijlage/PRD/PPI/ETHERMA/LAVA-Frame.jpg> ***

Product Description

LAVA FRAME is the built-in infrared heater from ETHERMA, which can be installed flush with the ceiling and wall thanks to the included installation frame, thus creating a harmonious room appearance. LAVA FRAME is ideal for both drywall and concrete. Thanks to a special magnetic field-free heating element, the device generates infrared radiant heat and, unlike conventional heaters, heats not only the air but all objects and items in the room. In addition to full heating, it is also suitable for heating zones. This not only saves heating costs, but also creates a pleasant, healthy room climate. In addition to a large infrared radiation surface, the LAVA FRAME impresses with its timeless, modern design and finely textured surface. Color: white RAL 9016, protection class: IP 21, surface temperature: max. 120 °C, CE compliant, can be mounted horizontally and vertically on the wall or in the ceiling, connection cable: 1 m, 3 x 1.5 mm², 230 V, TÜV, CE compliant.

ETIM 10 Characteristics

Type of IR radiation	IR-C	Power consumption	700 Watt
Mounting method	Built-in	Supply voltage	230 230 Volt
Mounting direction	Horizontal/vertical	Frequency supply voltage	50 50 Hertz
Suitable for ceiling mounting	✓	Max. surface temperature	120 Degrees celsius
Degree of protection (IP)	IP21	Height	900 Millimetre
Colour	White	Width	900 Millimetre
With imprint	✗	Depth	75 Millimetre
With room temperature controller	✗	RAL-number	9016
With mounting material	✓		
Material frame	Other		
Surface treatment	Lacquered		
Surface structure front panel	Smooth		
With lighting cove	✗		
Dimmable	✗		
Light outlet	Direct		

Created on: 16/12/2025