## DATASHEET.



Product name LAVA-FRAME-740 Item number 44719 Manufacturer ETHERMA



## **Product description**

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

LAVA FRAME is the built-in infrared heating panel by ETHERMA, which can be installed in the ceiling and wall thanks to the installation frame included with delivery, creating a harmonious aesthetic in the room. LAVA FRAME is ideal in both drywall and concrete. Due 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 operating as a full heating system, it is also suitable for heating zones. This not only saves heating costs, but also creates a pleasant, healthy indoor atmosphere. In addition to a large infrared radiation surface, the LAVA FRAME is remarkable with a timeless, contemporary design and fine structure. Colour: white RAL 9016, protection rating: IP 21, surface temperature: max. 120 °C, CE marking, mounting wall: horizontal and vertical, as well as in the ceiling possible, connection cable: 1 m, 3 x 1.5 mm², 230 V, TÜV, CE marking.

## **Technical Details**

Type of IR radiation IR-C Mounting method Built-in Mounting direction Horizontal/vertical **Ceiling mounting** Yes Degree of protection (IP) IP21 White Colour With imprint No With room temperature No controller With mounting material Yes With framework Yes **Material framework** Other **Colour framework** White **Surface treatment** Lacquered Surface structure front side Smooth

panel
With lighting cove No
Dimmable No
Light outlet Direct

**Power consumption** 700 Watt Supply voltage 2301230 Volt 50|50 Hertz Frequency supply voltage Max. surface temperature 120 Degrees celsius Height 900 Millimetre Width 900 Millimetre Depth 75 Millimetre 9016 **RAL-number** 0|0 Kelvin **Colour temperature**