## DATASHEET.



Product name LAVA-BASIC-750DM Item number 39623 Manufacturer ETHERMA



## **Product description**

infrared heating panel, wall/ceiling, white, 124.5x62cm, 750W

LAVA BASIC-DM is an infrared heating panel only 22 mm deep, which is suitable for heating both the ceiling and wall and produces infrared radiant heat due to a special magnetic field-free heating element. Unlike conventional heaters, it heats not only the air, but people and objects in the room too. In addition, the devices are ideal for use as complete or zone heating. When installed in suspended ceilings, the heater is fully integrated into the ceiling. Ceiling mounting allows optimal use of space, and also prevents damage to the heater. Available in traffic white RAL 9016, nano anthracite RAL 7016 and in the LAVA BASIC-DM RAL version in all RAL colours and up to 6 power settings (350-1500 W). Fine textured surface, Body: steel housing, protection rating: IP 21, surface temperature: ceiling mount max. 120 °C/wall mount max. 95 °C, mounting depth: 52 mm, certification mark: TÜV, CE; connection cable: 1 m, 3 x 1.5 mm² without plug and without Plug & Play connection. 230 V.

## **Technical Details**

Type of IR radiation IR-C Mounting method Surface mounting Mounting direction Horizontal/vertical **Ceiling mounting** Degree of protection (IP) TP21 White Colour × With imprint × With room temperature controller With mounting material × With framework Other **Material framework Colour framework** White **Surface treatment** Other Surface structure front-Smooth side panel × With lighting cove **Dimmable** × **Light outlet** Direct

**Power consumption** 750 Watt Supply voltage 230|230 Volt Frequency supply voltage 50150 Hertz Max. surface temperature 120 Degrees celsius Height 620 Millimetre Width 1245 Millimetre Depth 52 Millimetre **RAL-number** 9016 **Colour temperature** 0|0 Kelvin