DATASHEET.



Product name LAVABATH2-PURE-350-W Item number 41237 Manufacturer ETHERMA



Product description

Bathroom infrared heating panel, metal, white, 62x90cm, 350W, 230V

The LAVA BATH 2.0 PURE Infrared heating panel fits perfectly into the bathroom with its simple elegance and provides comfortable infrared heat. The two temperature limiters in each panel ensure safety at all times. The innovative technology makes the surface a very good radiation emitter. In combination with the even heat distribution on the surface, the optimally insulated back surface guarantees high radiation efficiency and thus maximum infrared heat radiation to the front of the room-once switched on, the panel is heated to approx. 80 °C and provides pleasant warmth within a very short time. And thanks to the included colour-coordinated towel holder - cozy warm towels too. The frame-less design is modern. There are three powers settings to choose from and a total of up to two additional towel rails can be attached to the unit. The practical Plug & Play box on the back allows easy installation of a control, whether directly on the unit, by radio or by means of a wired controller. Includes one closed, powder-coated towel rail, colour: RAL 9016 traffic white or RAL 7016 nano anthracite, on/off switch, surface temperature: approx. 80 °C, vertical wall mount, protection rating: IP X4, steel casing, plug connection cable: 1 m, quality marking: CE.

Technical Details

Type of IR radiation IR-C Mounting method Surface mounting **Mounting direction** Vertical **Ceiling mounting** No Degree of protection (IP) IPX4 Colour White With imprint No With room temperature No controller With mounting material Yes With framework No **Material framework** Other **Colour framework** White **Surface treatment** Other Surface structure front side Smooth panel With lighting cove No **Dimmable** No **Light outlet** Direct

350 Watt **Power consumption** Supply voltage 230|230 Volt Frequency supply voltage 50|50 Hertz Max. surface temperature 70 Degrees celsius Height 900 Millimetre Width 620 Millimetre Depth 52 Millimetre **RAL-number** 9016 **Colour temperature** 0|0 Kelvin