

PRODUCT DATASHEET

Type: LAVABATH3-GL-500-PWS
Art. Nr.: 46350



9120129931564

Short description

Bathroom infrared heater, pure white satinized glass, 130x63cm, 500W,



Product Description

The LAVA BATH 3.0 is the ideal infrared heater for use in bathrooms, combining efficient heat emission with elegant design and practical functions. The surface made of 5 mm thick ESG safety glass not only looks classy, but is also extremely robust and heat-resistant. An integrated temperature limiter in each panel ensures safe operation. The frameless design gives the device a modern, timeless appearance that blends harmoniously into any bathroom environment. The innovative technology of the LAVA BATH 3.0 transforms the glass surface into a powerful radiant emitter. In combination with even heat distribution on the front and optimally insulated rear, a high level of radiant efficiency is achieved. This creates pleasant, direct infrared heat in the room within a short time. The maximum surface temperature is 70°C – ideal for cozy bathroom warmth. Particularly practical: the chrome-plated, single-sided towel rail supplied as standard ensures pleasantly preheated towels. Up to two additional holders can be added as an option to further increase comfort. The LAVA BATH 3.0 is designed for vertical wall mounting and is available in five different power levels to suit different room sizes and heating requirements. Protection class: IP X4. Surface: ESG safety glass, 5 mm. Surface temperature: max. 70 °C. Connection cable: 1 m, 3×1.0 mm² without plug. CE compliant. This product is a towel rail with a rated heat output of more than 250W; in order to comply with the mandatory ecodesign requirements of Commission Regulation (EU) 2024/1103, it must be supplemented by a controller that fulfills at least the following control functions: electronic room temperature controller with weekday control (TW).

ETIM 10 Characteristics

| | | | |
|---|------------------|--|--------------------|
| Type of IR radiation | IR-C | Power consumption | 500 Watt |
| Mounting method | Surface mounting | Supply voltage | 230 230 Volt |
| Mounting direction | Vertical | Frequency supply voltage | 50 50 Hertz |
| Suitable for ceiling mounting | ✘ | Max. surface temperature | 70 Degrees celsius |
| Degree of protection (IP) | IPX4 | Radiation efficiency according to IEC 60675-3 | 0 Percentage |
| Colour | White | Height | 1300 Millimetre |
| With imprint | ✘ | Width | 630 Millimetre |
| With room temperature controller | ✘ | Depth | 55 Millimetre |
| With mounting material | ✓ | RAL-number | 9016 |
| With frame | ✘ | Colour temperature | 0 0 Kelvin |
| Material frame | Other | | |
| Colour frame | Other | | |
| Surface treatment | Other | | |
| Surface structure front panel | Smooth | | |
| With lighting cove | ✘ | | |
| Dimmable | ✘ | | |
| Light outlet | Direct | | |

Created on: 16/12/2025