

PRODUCT DATASHEET

Type: LAVABATH3-GL-SMART-600-MR
Art. Nr.: 46341



9120129931472

Short description

Infrared bathroom heater SMART, glass mirror, 160x50cm, 600W, 230V



Product Description

The LAVA BATH 3.0 SMART is the ideal infrared heater with integrated SMARTBOX (control unit) and accompanying SMARTCUBE (wireless thermostat) for convenient control via the ETHERMA SMART app for use in bathrooms. It combines efficient heat emission with elegant design and practical functions. The surface made of 5 mm thick ESG safety glass not only looks elegant, 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 rails 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. Available in pure white, satin white, or mirror finish. 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.

ETIM 10 Characteristics

Type of IR radiation	IR-C	Power consumption	600 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	Grey	Height	1600 Millimetre
With imprint	✘	Width	500 Millimetre
With room temperature controller	✓	Depth	55 Millimetre
With mounting material	✓	RAL-number	7016
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