

PRODUCT DATASHEET

Type: SM-S1-PLUS-2000-NA
Art. Nr.: 9300175



4026911111136

Short description

SM S1+ infrared heater, 2kW, nano-anthracite, IP44



Product Description

The new SOLAMAGIC S1+ premium infrared heater not only impresses with its improved, glare-free Solastar-HP heating tube, but also with its simple quick-fit system and integrated inrush current limiter (for 2000 W devices). The housing is made of high-quality aluminum and impresses with its elegant design. The newly developed Solastar-HP heating tube also combines a more pleasant light color with perfect heat behavior with minimal residual light and an average service life of 5,000 hours. Especially in outdoor areas, infrared radiant heaters enable very flexible application options and create constant, pleasant heat zones on balconies, terraces or in outdoor catering areas. Due to the short wavelength, the infrared heat radiation penetrates the air particularly efficiently, is not exposed to wind drifts and guarantees high operating cost savings compared to gas radiators. Colors: white, titanium, nano-anthracite, special colors on request, practical mounting accessories, high efficiency, no heat-up phase, dimmable via optional radio or Bluetooth dimming module, output: 1400/2000 W, without on/off switch, protection class: IP 44, protection class: I, dimensions: 520x200x92 mm, test mark: TÜV Nord, CE compliant, weight: 3.0/3.2 kg, connection cable 50 cm with Schuko plug and Hirschmann coupling (enclosed loose), voltage: 230 V.

ETIM 10 Characteristics

Model	Ceiling-/wall emitter	Voltage	230 230 Volt
Mounting method	Surface mounting	Number of heating levels	1
Power step OFF	✘	Min. heating power	2000 Watt
Mounting over cradle	✘	Max. heating power	2000 Watt
Degree of protection (IP)	IP44	Min. mounting height	1.8 Metre
Colour	Grey	Max. mounting height	2.2 Metre
Compatible with Apple HomeKit	✘	Height	92 Millimetre
Compatible with Google Assistant	✘	Width	520 Millimetre
Compatible with Amazon Alexa	✘	Depth	200 Millimetre
IFTTT support available	✘	RAL-number	7016

Created on: 16/12/2025