

PRODUCT DATASHEET

 Type:
 SM-S3-2500-D-NA

 Art. Nr.:
 9300355



Short description

SOLAMAGIC S3 built-in infrared heater, panel, 2.5kW, anthr.



Product Description

The SOLAMAGIC S3 recessed ceiling spotlight enables the premium infrared spotlight to be installed safely and discreetly in a wide variety of ceiling constructions. The housing and installation frame are made of high-quality aluminum. The device is equipped with a Solastar-G2 heating tube, which is highly efficient and has a very long service life (approx. 5000 operating hours). Infrared radiant heaters can be used very flexibly, especially outdoors, and guarantee constant, pleasant heat zones. Due to the short wavelength, the infrared heat radiation penetrates the air particularly efficiently and thus creates high operating cost savings compared to gas radiators. Thanks to the innovative reflector design, the heat reaches the front as far as possible. Colors: titanium, white, nano-anthracite, high efficiency, no heat-up phase, output: 2500 W with increased starting current, protection rating: IP 44, protection class: I, test mark: TÜV Nord, CE compliant. Weight: 10.2 kg, dimensions with frame (without frame): 900 (746) x 370 (215), depth: 82 mm, installation depth: 100 mm, connection: 40 cm + 180 cm plug-in connection cable for installation connection, 1-phase power connection 16A, 230 V.

ETIM characteristics

Model	Ceiling radiator	Voltage	230 230 Volt
Mounting method	Built-in	Number of heating levels	1
Power step OFF	×	Min. heating power	2500 Watt
Mounting over cradle	×	Max. heating power	2500 Watt
Degree of protection (IP)	IP44	Min. mounting height	1.8 Metre
Colour	Grey	Max. mounting height	2.5 Metre
Compatible with Apple HomeKit	×	Height	900 Millimetre
Compatible with Google Assistant	×	Width	370 Millimetre
Compatible with Amazon Alexa	×	Depth	100 Millimetre
IFTTT support available	×	RAL-number	7016

Created on: 09/10/2024

Tel.: +43 6214 / 76 77 Mail: office@etherma.com Web: www.etherma.com ETHERMA Deutschland GmbH Bahnhofstraße 40 D-48599 Gronau Tel.: +49 2562 / 81 97 00 Mail: office.de@etherma.com Web: www.etherma.com