

PRODUCT DATASHEET

Type: ET-EXO-COMFORT-1400RC-B

Art. Nr.: 45021



9120105417785

Short description

ETHERMA EXO COMFORT infrared heater, RC, 1.4kW, black, IP65



*** Image missing: /Data/Environments/000039/At tachment/Bijlage/PRD/Product/ CHR/DE/etherma-db-45021de.pdf ***

Product Description

The ETHERMA EXO COMFORT offers excellent value for money and the ultimate comfort. It is so versatile that it can be used for countless applications in private and commercial outdoor areas. The gold-coated infrared halogen tube heater combined with a new, optimized reflector ensures a highly efficient concentration of heat is projected forward. It is operated via an electronic multifunctional switch on the back of the device, which has both an integrated timer and a short heating function. Alternatively, it can also be controlled via a remote control (optional). The casing, made of high-quality aluminium, gives the heater a modern and durable design. The installation is carried out via a T-tilt bracket for targeted thermal radiation. Due to its lightweight compact design and integrated safety shutdown, this heater is ideally suited for mounting on gastro umbrellas and awnings. Colours: white, black; suitable for wall and ceiling mounting, dimensions: 540x110x76 (162 incl. mounting bracket) mm, protection rating: IP 65, voltage: 230 V, plug cable 180 cm, system structure: CE marking.

ETIM characteristics

Model	Ceiling-/wall emitter	Voltage	230 230 Volt
Mounting method	Surface mounting	Number of heating levels	1
Power step OFF	✓	Min. heating power	1400 Watt
Mounting over cradle	×	Max. heating power	1400 Watt
Degree of protection (IP)	IP65	Min. mounting height	1.8 Metre
Colour	Black	Max. mounting height	2.2 Metre
Compatible with Apple HomeKit	×	Height	110 Millimetre
Compatible with Google Assistant	×	Width	540 Millimetre
Compatible with Amazon Alexa	×	Depth	162 Millimetre
IFTTT support available	×	RAL-number	9011

Created on: 09/10/2024

Tel.: +49 2562 / 81 97 00 Mail: office.de@etherma.com Web: www.etherma.com