

PRODUCT DATASHEET

Type: ET-EXO-STATIV-2800RC-NA

Art. Nr.: 45032



9120105417990

Short description

ETHERMA EXO TRIPOD standing heater, 2x1.4kW, anthr., IP65



*** Image missing: /Data/Environments/000039/At tachment/Bijlage/PRD/Product/ CHR/DE/etherma-db-45032de.pdf ***

Product Description

The ETHERMA EXO TRIPOD is a location-independent standing infrared heater for outdoor use. It consists of a stand with a round concrete base and two radiant heaters. Both heaters can be operated via an electronic multifunction switch on one of the devices. Alternatively, it can also be controlled via a remote control (optional). The heaters are equipped with an infrared halogen tube, each 1400W. The connecting line is routed through the interior of the tripod tube. The high-quality aluminium heater housings not only lend the technology a contemporary design, they are also durable. ETHERMA INSTRUCTION: When used in covered outdoor areas, a safe distance of at least 30 cm from the ceiling must be observed. Housing and base colour: black, colour of end caps heater: nano anthracite; height: 2100 mm, width: 462 mm, depth: 310 mm, protection rating: IP 65, voltage: 230 V, plug cable 180 cm, system structure: CE marking.

ETIM characteristics

| Model | Freestanding radiator | Voltage | 230 230 Volt |
|-------------------------------------|-----------------------|--------------------------|----------------|
| Mounting method | Freestanding | Number of heating levels | 1 |
| Power step OFF | ✓ | Min. heating power | 2800 Watt |
| Mounting over cradle | × | Max. heating power | 2800 Watt |
| Degree of protection (IP) | IP65 | Min. mounting height | 2.1 Metre |
| Colour | Black | Max. mounting height | 2.1 Metre |
| Compatible with Apple HomeKit | × | Height | 2.1 Millimetre |
| Compatible with Google Assistant | × | Width | 462 Millimetre |
| Compatible with Amazon Alexa | × | Depth | 310 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