

PRODUCT DATASHEET

Type: ET-SMARTCUBE-TH-W

Art. Nr.: 46406



9120129931984

Short description

Wireless thermostat in conjunction with SMARTBOX wireless receiver, Wi







Product Description

The SMARTCUBE radio thermostat was specially developed for controlling LAVA infrared heaters and meets the requirements of the Ecodesign Directive. It can be installed flexibly - either surface-mounted, in standard installation frames or free-standing. With housing colors in black or white and a display color that can be set individually via the app, the SMARTCUBE adapts visually to any environment. The display is an energy-saving eINK display. The integrated 750 mAh (3.7 V) battery is charged via USB-C. Transmission frequency: BLE. Temperature range: +5 to +40 °C. Dimensions: $55.4 \times 55.4 \times 13$ mm. Protection class: IP30. This controller fulfills the following control functions: TW (f2 / f3 / f4 / f5 / f8)

ETIM characteristics

Regulation type on/off	~
Regulation type	
modulating	×
Communications protocol	Other
Type of power supply	Battery
Connection	Wireless
With receiver	WII CIC33
With receiver	×
External sensor	×
With thermal feedback	✓
Control characteristic	Other
Adaptive (self-learning)	✓
Suitable for heating	✓
Suitable for cooling	×
Ventilation	×
Adjustable differential	✓
Sensor/feeler type	Other
Temperature readable	✓
With display	✓
Type of clock	Year clock
Clock model	Digital
Overtime switch	×
Optimisation	✓
With tap water circuit	×
Operation	Touch screen
Suitable for floor heating control	×
Suitable for district heating control	×
Remote operation possible	✓

Measuring range Number of heater outputs	5 40 Degrees celsius 0
Number of cooler outputs	0
Number of ventilation outputs	0
Differential value	0.2 2 Kelvin
Number of switching programmes	1
RAL-number	9010
Width	55.4 Millimetre
Depth	55.4 Millimetre
Height	41 Millimetre

Created on: 27/06/2025

Tel.: +49 2562 / 81 97 00 Mail: office.de@etherma.com Web: www.etherma.com IFTTT support available
With presence perception
Weather-dependent
control system

Degree of protection (IP)
Colour

White

Created on: 27/06/2025