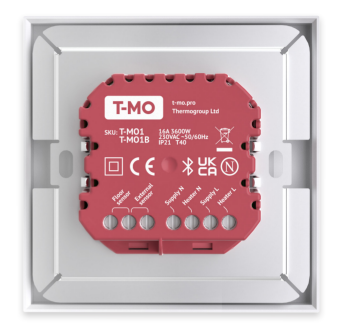
Electric heating made easy

# **T-MO Electric Heating Thermostat**





- Remote commissioning and tech support.
- Simple temperature control.
- Easy to program via the T-MO app.
- Built in ambient temperature sensor.
- Support for 2 wired temperature sensors.
- Easy copy and paste schedule between days and between multiple thermostats.
- ZeroX<sup>™</sup> technology for extended lifespan.
- Multiple T-MOs can work together as linked temperature sensors and switches.
- Control electric towel rails with relay mode.
- Active power metering and energy metering.
- OTA software updates for future features.
- Open API enabling integration with BMS and other compatible control platforms.



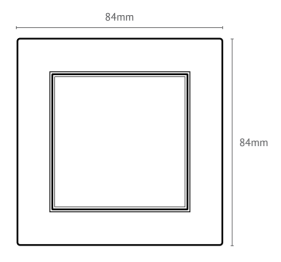
Code	T-M01
Colour	White (RAL 9003)
Voltage	230VAC 50Hz
Maximum load	16 Amps
Connectivity	Wi-Fi 2.4GHz and BLE
Ambient temperature	5°C to 40°C
Dimensions	W 84 x H 84 x D 18mm
Protection rating	IP21
Mounting	35mm deep back box
Temperature sensors	Built in ambient and 2x external NTC10K floor sensors
Compatible sensors	NTC 6.8, 10 (default), 12, 15, 22 33, 47 and 100kΩ @ 25°C
Country of origin	China
Approvals	UKCA, CE, PSTI

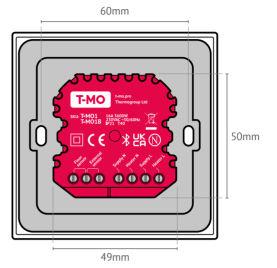


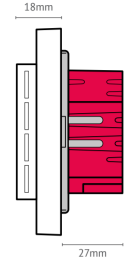
ThermoSphere manufactures underfloor heating products in Marden, Kent. However, some accessory products are imported from trusted sources. To make it easy to tell where a product is from you'll find the country of origin stated on all product data sheets. Please visit our website for more information.

Electric heating made easy

### **Product dimensions**







## The T-MO app

Use Bluetooth or direct Wi-Fi to connect to your thermostat and access all the settings, scheduling and power metering data.

If you have more than one thermostat you can copy schedules and settings between them.

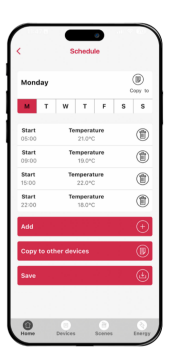
### Remote setup and support made easy

If you need help you can give our technical team secure temporary access from inside the app.

Your thermostat will be professionally commissioned for you and set up with:

- An efficient heating schedule.
- Optimised settings for your system.
- Remote technical support if you need it.

# Bathroom T-MO T-MO WiFi7 thermostat Device current power consumption 1653.4W Consumption last 24 hours Consumption last 24 hours Temperature Sensors Room sensor (a) 17.2°C Linked to room: Test Device ID: DA2HE0dZD3WRQnKMH3VxAy Firmware: 0.027-MO WiFi7 thermostat Last updated: 18:59:23 - 0.703.2025 IP address: 192.168.5.120 (b) Advanced setting Advanced setting Devices Scenes Energy







### **Box contents**

- 1 x T-MO thermostat.
- 2 x Fixing screws.
- 1 x NTC10K floor sensor probe (3m).
- 1 x Quick start guide.

