

## **Technical Specifications Radiator Thermostat**

This smart Zigbee 3.0 radiator thermostat with temperature sensor is designed for controlling water-based heating radiators. The thermostat includes an integrated Zigbee and RF communication module and can be operated via the Heatlink App, available on the Apple App Store and Google Play.



💋 zigbee

## **App Features**

- Open-window detection
- Anti-freeze function
- Setpoint temperature adjustment
- Temperature Calibration

The thermostat can be used as a standalone unit or connected to an external sensor. It supports scheduling with 4 separate time/temperature periods per day and is compatible with Amazon Alexa and Google Assistant.

## **Group Control Function**

Expand your smart radiator thermostat with a wireless temperature sensor for even more accurate temperature control and manage multiple radiators in your home with a single device.

## **Radiator Thermostat**

Power supply radiator knob	2xAA 1.5V batteries (LR6)
Power supply sensor	2xAAA 1.5V batteries (LR03)
Temperature setting accuracy	0,5°C
Display temperature range	0-50°C
Settable temperature range	5-30°C
Frequency	2,4GHz/868MHz
RF transmission range	60m (open air)
Zigbee wireless transmission range	30m (open air)
Dimensions radiator knob	55mmx86,3mm
Dimensions sensor	53,6mmx12,7mm





















