Description

To control the temperature of individual rooms, you can add Wireless Radiator Valves. These wireless valves simply replace existing Thermostatic Radiator Valves (dials with a temperature gradient, numbers 1-6 or * to 5). In most cases, there is no plumbing necessary and it is a dry installation that most DIY enthusiasts can master in minutes.

The Wireless Radiator Valve is compact, robust, clean and stylish in its appearance. It will wirelessly take commands from the Genius Hub, to either allow hot water through to the radiator to heat up the room; or close down when that temperature is reached.

The Genius Hub system is compatible with the majority of UK valve bodies with a modern standard $M30 \times 1.5$ mm or the Danfoss RA fitting.

Application

- Wet Radiator Control
- Heated Towel Rails (wet only)
- Actuator (ON/OFF) control of Valves

Requires

• Communication Adapter (EL-UZD-A)

Features

- High Accuracy Temperature Control
- Manual Override Capability
- Set Temperature Display
- Open Window Shutoff
- Water Temperature Measurement
- Individual Room Heating Schedules
- Display Rotation 180°
- Frost Protection
- Supplied with 2 AA batteries, last for 2 years

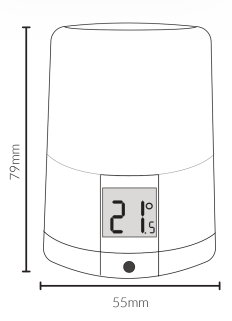
Technical Data

- Power Supply: 2 1.5V AA alkaline batteries
- Transmission Frequency: 2.4 GHz / < 2.1 mW
- Operating Temperature Range: 0°C to 40°C
- Backlight: White LED
- Noise Level: <30 dBA
- Spindle Movement: 2mm on the valve
- Maximum Water Temperature: 90°C
- Enclosure Protection: IP20
- RoHS: Compliant
- Indoor Use Only



Wireless Radiator Valve SKU: DA-WRV-E







Danfoss RA & M.30 Adapters Included