

Start here

LW921 Home Thermostat

Go online

Because we are always making updates and improvements to LightwaveRF products, we need to ensure that you have the most up to date instruction guide. Please visit the link below to view the current manual.

www.lightwaverf.com/product-manuals

Quick reference instructions

Please refer to the complete online instruction guide BEFORE attempting installation. The information on the following pages provides a useful reference when setting up the product. LightwaveRF is fully legal to install in your own home; however, if in doubt, always consult a qualified electrician.

Inserting the batteries

The Home Thermostat requires 2 x AA batteries for operation. The battery compartment can be accessed by removing the backplate. To do this, the two screws at bottom of the Thermostat need to be loosened. The backplate can be gently pulled away from the Thermostat body and slid downwards until it comes free from the hooks at the top of the device.

Wall mounting

The backplate is designed to be wall mounted. This can be achieved by inserting suitable screws through the two mounting holes, or by using adhesive pads (not included).

Mounting holes

Lightw₁, e^{RF}



Backplate



Battery compartment

Linking to the LightwaveRF Apps

To use the LightwaveRF App or Web App to control the Home Thermostat, you will first need to install the 'Lightwave Link'. This allows any LightwaveRF device to be controlled by a smartphone, tablet or PC. The Thermostat can be linked to the App using the following method:

Lightw/ve RF

1. Download the App and follow the in-App setup instructions to setup the Lightwave Link and App. Access the 'Heating Page' and follow the instructions regarding how to add a device.

2. When prompted, press and release the 'link' button on the Home Thermostat ('link' will flash on the screen).

3. Send the linking command from the App (the in-App instructions will explain how to do this). 'Link Ok' will flash on the screen to indicate a successful link.







www.lightwaverf.com

Lightw/ve RF

Innovation Campus Birmingham Faraday Wharf Holt Street Birmingham B7 4BB