



Before you start

Safe place in which to situate the Dimmer

Suitable electrical screwdrivers

Knowledge of how to safely turn off/on

Your Link or Link Plus and smartphone

Hints and tips

Installing yourself?

DIY installed in your own home; however, if in doubt, always consult a qualified electrician.

It is important to install this product in accordance with these instructions. Failure to do so may risk personal safety

If conducting an insulation resistance test, any hard-wired Lightwave devices must be disconnected from the mains, or damage to the unit may occur.

Help video & further guidance

✓ LED Lamp compatibility

support section on www.lightwaverf.com

differently, it is advisable to choose variants that have been tested and proven to work well. If you plan to use LEDs, we (see www lightwayerf com). The LEDs must be dimmable (not

chart or damage could occur.

The In-line Dimmer can be used to dim lighting loads of up to 200W (incandescent). For LED loading limits please refer to the maximum number of lamps recommended by type on our compatibility charts (see www.lightwaverf.com).

Location ■

housing to minimise the risk of contact with live electrical wires. The Lightwave LW824 Waterproof housing can be used to situate the Dimmer in an external environment. If in doubt, always consult an electrician.

Specification

Range

Lightwave devices have an excellent communication range within a typical home, however, if you encounter any range water (e.g. radiators) are not positioned in front of the device

friendly disposal



GETTING STARTED

Install the Dimmers

Lightwave devices is to watch our short

https://support.lightwaverf.com

Carefully follow the instructions in this section in order to install the In-line dimmer. Please remember that live electricity is dangerous. Do not take any risks. If in any doubt, consult a qualified professional, For other advice, please contact our dedicated technical support team on 0121 250 3625.

NNLZE

1.1 Turn off the mains electricity supply

Turn off the mains power supply to your existing of circuit at the consumer unit.

1.2 Prepare a suitable location

The In-line dimmer is a class O device which means that it should be housed in a suitable dry location or electrical housing to minimise the risk of contact with live electrical wires. If in doubt, consult an electrician.

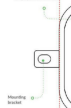
1.3 Remove the faceplate

Remove the cover from the Lightwave In-line Dimmer by carefully inserting a the bottom edge.

1.4 Wire the Dimmer

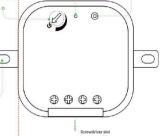
Carefully wire the Dimmer as shown in the diagram. Be aware that existing cables can vary in colour and may not always be correctly labelled. If in any doubt, always consult a qualified electrician. Replace the faceplate by booking it onto the top edge of the Dimmer and clipping in the bottom.





LED indicator light

On/off hutton Press to turn on/off or to link the device



Link the In-line Dimmer

will need to link it to a Lightwave Link. Link Plus or other Lightwave controller.





Other dimmer

functions

Please follow the in App instructions which will explain how to link devices.

On the In-line Dimmer, press and hold the 'on' / 'off' button until the indicator LED flashes, and then release it. The Dimmer is now in

Ø.

Using a Lightwave controller or the App, press the button to link to the device (the App instructions will guide you through this). The indicator on the Dimmer will flash to confirm that it is now linked.

Repeat the same process to unlink the device.











Follow Lightwave

Visit www.lightwaverf.com to discover the latest with Lightwave products.



EU Declaration of Conformity





Adjusting the dim range

has been cleared.

Clearing the memory

The dim range adjuster can be used to decrease the dimming range of the In-line Dimmer in order to achieve the maximum compatibility with dimmable LED lamps. If a dimmable LED flickers when it is dimmed, the range can be reduced incrementally using the adjuster dial (as shown) and the LED re-tested. Keep narrowing the dim range using the dial until stability has been achieved at all dim levels for that particular LED lamp

To clear the memory, enter linking mode, and then hold down the on/off button until the LED flashes. Release the button and tao

(don't hold) it. The LED will flash red to confirm that the memory

You can also sign up to our newsletter or keep up to date with the latest updates and releases via Twitter



^√ Lightw⁄√e