

Wire-Free Smart Switch (LP51)

<u>√</u>Lightw⁄<sub>V</sub>e

# 1 Preparation

# UK

## Installation

If you plan to install this product yourself, please follow the instructions carefully to ensure the product is installed correctly, if in any doubt please consult our technical team or a Lightwayer Pro

It is important to install this product in accordanc with these instructions. Failure to do so may void you warranty. LightwaveRF Technology Ltd will not be hel responsible for any loss or damage resulting from no correctly following the instruction manual.

# You will need

Your Link Plus and smart ph



# In the box

Lightwave Wire-Free Smart Switch (1 Gan



2 x Plasterboard Screws



1 x Double Sided Sticky Pa

# Overview

The Wire-free Smart Switch communicates to other lightwave devices by sending commands through the LINK PLUS hub. As with any other Lightwave device, it first needs adding to the Lightwave ap ahead of building device automations. This is a key benefit over the 3st generation Connect Series wire-free switches which gould only mirror the functions of a separate

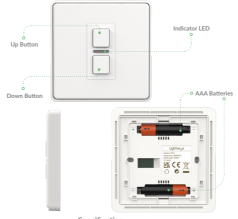
# **Applications**

Using the Link Plus and Lightwave App, you can create custom automations for Lightwave devices. Automations provide a whole host of clever features, including timers, group actions, triggers and wireless 2-way switching. Find out more by exploring the Lightwave App.

#### Location

The Wire-free Smart Switch can be positioned anywhere within range of the Link Plus. To install it, we recommend that you mount the Switch to a standard plastic back box or flat surface using suitable screes. If installing over an existing plastic back-box, any legacy wiring must be removed. We DO NOT recommend installing over a metal back-box. Double sided sticky pads are also provided to attach the switch to a vail or flat surface.

PLEASE NOTE: The adhesive strip will provide a sempermanent fixture. Damage to surface preparation suc as plasterwork or wallpaper may occur upon removal.



# Specification

RF frequency: 868 MHz Batteries: 2 x AAA

We recommend using nonrechargeable alkaline batteries RF Range: Up to 50m indoors

Warranty: 2 year standard warranty

# Help video & further guidance

For additional guidance, and to watch a video that will help guide you through the installation process, please visit the support section on www.lightwayerf.com.

# Environmentally friendly disposal

together with residual waste, but have to be dispose of separately. The disposal at the communal collecting point via private persons is for free. The owner of ol appliances is responsible to bring the appliances to resolute time points or to similar collecting points. With this little personal effort, you contribute to recycle valuable raw materials and the treatment of toxic substances. Please dispose of batteries responsibly.





This product contains AAA battery cells. Keep product away from children. Battery can cause severe or fatal injuries in 2 hours or less if swallowed or placed inside any part of the body. Seek immediate medical attention.

# **EU Declaration of Conformity**

Product: Wire-Free Smart Switch (1 Gang)
Model/Type: LP51
Manufacturer: LightwaveRF
Address: The Assay Office, 1 Moreton Street,
Binnicoten B1 20X

the LightwaveRF. The object of the declaration scribed above is in conformity with the relevant unior rmonisation legislation.

(The Radio Equipment Directive)

requirements of the following documents:

#### teference and date:

IEC 62368-1:2018, EN50663:2017, EN 62479:2010 ETSI EN 301 489-1 V2.2.3 (2019-11), ETSI EN 301 489-3 V2.1.1 (2019-03), ETSI EN 300 220-1 V3.1.1 (2017-02), ETSI EN 300 220-2 V3.2.1 (2018-06)

Signed for and on behalf of: Place of Issue: Birmingham Date of Issue: February 2023 Name: John Shermer Position: CTO



2 Installing the Wire-Free Smart Switch

Carefully follow the instructions in this section in order to install the Wire-Free. For other advice, please contact our dedicated technical support team at

## www.lightwaverf.co

The easiest way to learn how to install the Lightwav Wire-Free Smart Switch is to watch our short installatio video which is accessible at

# https://lightwaverf.com/video-installation-guides/

There are multiple mounting methods to choos from when installing your Wire-Free Smart Switch

## Over an existing plastic back box (we DO NOT recommend installing over a metal

Standard UK screws have been provided to install over a back box, any legacy wiring MUST be removed.

# • Wall mounted - permanent

In the box are 2 x No.4 plasterboard screws and 2 x wall plugs. Please ensure you use the correct tools to install the Wire-Free safely. Contact a Lightwave Pro for further help and support to install your Lightwave products.

## • Wall mounted - semi-permanent

Double sided sticky pads are also provided to attach the switch to a wall or flat surface. PLEASE NOTE: The adhesive strip will provide a semi-permanent fixture. Damage to surface preparation such as plasterwork or wallpaper may occur upon removal.

# Automations

A home becomes a smart home when devices operate intelligently and autonomously. The Wire-Free can be setup to control lighting, power and heating throughout the home i.e Create moods and set different scenes (sequence of actions) with delays between each action. These can be created from the Link Plus applyweb app and will store on the Link Plus itself. A stable internet connection is required for the automation to run.

Once the pairing process is complete, the Lightwave app will present two automation programming methods:

#### Mirroring

This method will allow a particular set of up and down buttons on the wire-free to replicate the functions and attributes of any other smart dimmer that already exists within your Lightwave system.

### Custom Automations

Single Press: trigger any of the automations listed below with one press. Multi-Press: use two or more presses to trigger an automation. This allows you to trigger several different pre-set lighting scenes from a single up or down button on the wire-free. Long-Press: useful as a safety feature. Assign a long-press to any automation that you want to avoid triggering accidentally such as a master switch for your entire system or turning off your heating.

### Types of automation:

# Timer When

When you would like a device to operate at a set time and on certain days, timers allow you to do this.

#### Schedule

A schedule is essentially an automation made up of lots of timers. It is recommended to use a schedule when you would like a device to operate certain times throughout the week and on specific days.

## If-Do

This type of automation is the smartest as they work on a condition basis of another device. It is a requirement that if a physical device is operating as the trigger, it needs to communicate two-way as the Link Plus will need to know its status.

# Group

This can be used to make multiple devices 'copy' each other. Useful for controlling many devices in the same location by only interacting with one of them.

#### Do

The most simple type of automation, which can be used to create moods/scenes. It works on-demand only, so requires execution via the Link Plus app or via Google Home or Alexa.

# Linking the Wire-Free Smart Switch & other functions

# **LED Indicator Lights**

#### 000000

Blue/Red Alternate Flashing

# ••••

Slow Red Flashing Device already linked

# •••

Rapid Cyan Flashing Firmware update in progress, do not interrupt

# ••••

Slow Purple Flashing Button pair locked

#### •••

Rapid Yellow Flashing
Batteries are approaching their end of life, please

Solid Green (following a button press) Single press confirmation

# Solid Red

(following a button press) Multi-press press confirmation

# Solid Blue

(following a button press) Long press confirmation to be able to command the Wire-Free Switch, you will seed to link it to the Link Plus. Please follow the in-app instructions which will explain how to link devices.



Using the Lightwave App, select the relevendevice from the 'add device' section (I App instructions will guide you through the The LED on the Wire-Free will flash cyan confirm that it is linked to the App.



On the Wire-Free, press and hold do 'up' / 'down' button until the LED flash blue and red alternately then release The Wire-Free is now in linking mode.



Using the Lightwave App, select the relevant device from the 'add device' section (the App instructions will guide you through this). The LED on the Wire-Free will flash cyan to confirm that it is linked to the App.

# Unlinking the Wire-Free

Io unlink the Wire-Free and clear the memory, ente linkling mode by holding down both up/down button until the LED flashes red. Release the buttons, the hold the down button until the LED flashes rapidly to confirm that the memory has been cleared. On clearin the memory, automatic calibration will be initiated.

# Locking the Wire-Free Switch

he Wire-Free can be focked using the App so that the namal buttons will not operate it if it is locked on, then he Wire-Free will ignore any further button presses. A scked Wire-Free is signified by a slow flashing purple ED. To lock/unlock the Wire-Free, press the lock utton on the Smartphone App. Clearing the memory vill remove the lock. Please note, the Wire-Free lock will ngage once the device is in its wake-up cycle.

# Firmware updates

irmware updates are over the air software improvements atk keep your device up to date as well as providing new atures. Updates can be approved from the app before eing implemented, and generally take 2-5 minutes. The ED will flash blue in colour during an update. Please do at internut the process during this time.

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