

Product Code: EL00213

# MINI SMART PLUG

Smart, wireless activation device for appliances

### Introduction

The Mini Smart Plug is a high quality wireless smart device which can be used to switch lights and electrical appliances (up to 3120W) on/off automatically and remotely.

## Connection

The Mini Smart Plug requires a working 2.4GHz WiFi connection to operate.

Download the Smart Life app on your device, available free on both iPhone and Android Register an account using your email address and follow the on-screen instructions.



- 1. Tap 'Add Device' and within 'Add Manually' select Electrician > Socket(WiFi).
- 2. Enter your WiFi network and password details.
- 3. Follow the on-screen instructions to connect Note: the app may show a slightly different model to yours; the process and light indicators remain the same.
- Your device should now be connected.
  The 'edit' symbol in the top right allows you to customise your device, including naming, sharing and smart connections.
- 5. To link Alexa or Google Assistant, see Third Party Control in 'edit'.
- If your device fails to connect, see the FAQ section in 'Me' on the app.
- Within this section you can also edit your notification settings.
- · You can connect an unlimited amount of smart plugs to your device.

# Operation

Within the app you have three options for operation, as described below. When the plug is active, the blue LED light indicator will illuminate.

Power Switch the plug on/off manually by clicking the button in the app.

Timer Pre-set the plug to turn on/off at certain times.

You can set a repeat schedule, receive notifications and add notes.

Note: if using this feature to turn appliances on and off at set times, remember to set a corresponding timer for the plug to turn off.

Countdown Choose a certain timeframe for your plug to change from whatever it's

current status is e.g. if your plug is 'On', the plug will turn 'Off' after countdown.

#### **Defender Security Products**

Unit 40 Manor Industrial Estate Flint, Flintshire CH6 5UY



