

## Smart power devices

Specifications

 Lightwave

# L42 Smart Socket (2 Gang Type G)

## Features

- 3000W (13A) Smart socket
- Control by smartphone (requires Link Plus)
- 2-way communication: check status
- Timers / schedule / triggers / scene lighting
- Voice control with HomeKit / Alexa / Google
- Standard wiring
- Fits standard 35mm double back box
- Spacer included
- Colour customisable LED indicator
- Lock manual buttons for safety
- Monitor energy usage

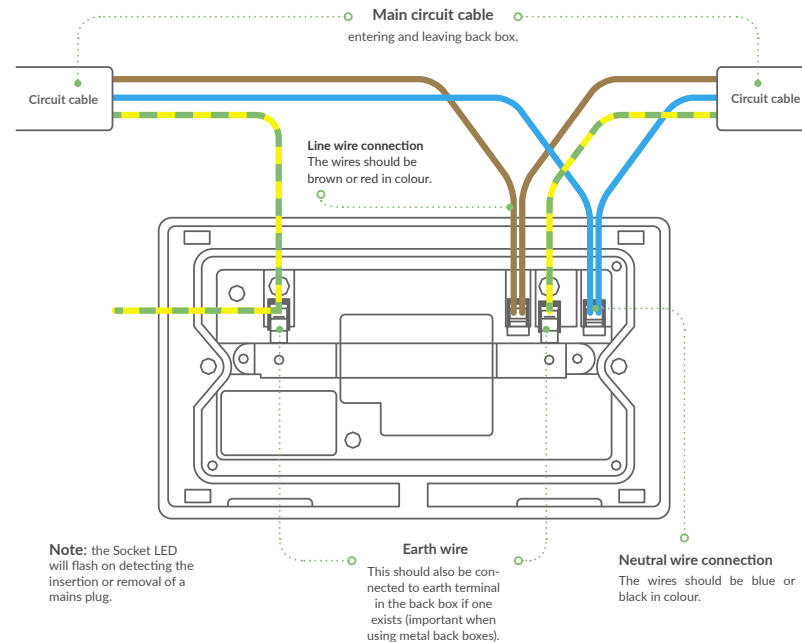
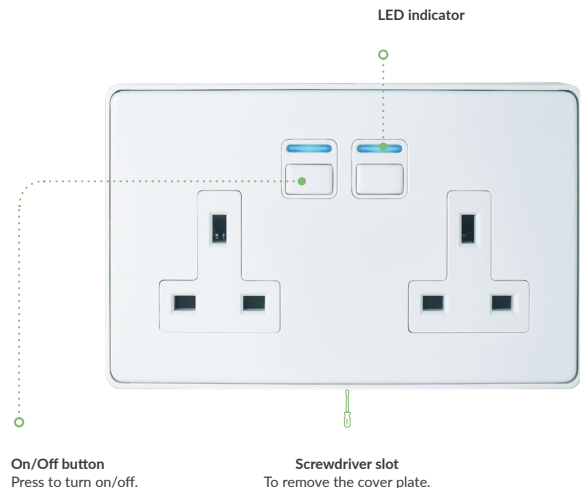
## Finishes



White metal



Stainless steel



## Specification

- RF frequency: 868MHz
- Input rating: 230V~50Hz
- Output rating: 3000W (13A)
- Dimensions: 150mm x 88mm x 30mm
- Back box depth: 35mm recommended
- Spacer depth: 10mm (7mm extra clearance)
- Standby energy use: <1W
- Operating temperature range: 0-30°
- Warranty: 2 years (standard)
- Environment: for indoor use only

## Regulatory standards

- CE marked
- BS1363 certified

# L41 Smart Socket (1 Gang Type E)

## Features

- 3700W (16A) Smart socket
- Control by smartphone (requires Link Plus)
- 2-way communication: check status
- Timers / schedule / triggers / scene lighting
- Voice control with HomeKit / Alexa / Google
- Standard wiring
- Spacer included
- Colour customisable LED indicator
- Lock manual buttons for safety
- Monitor energy usage

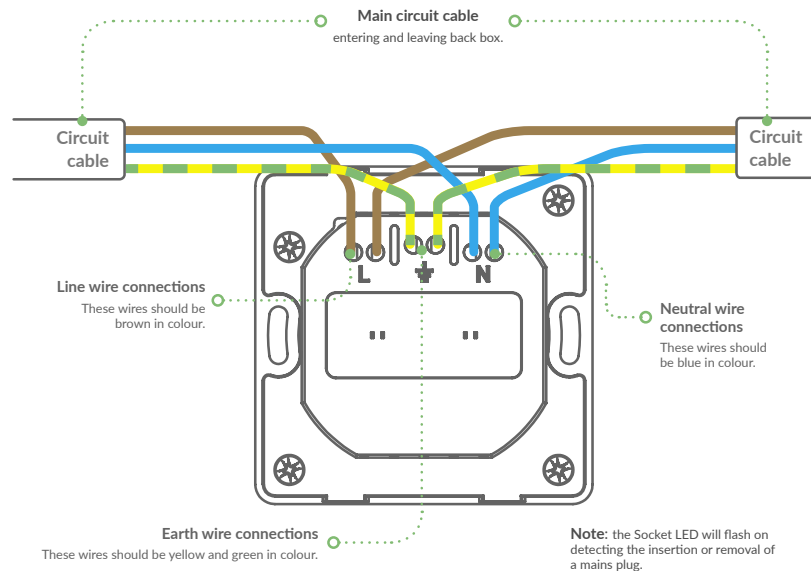
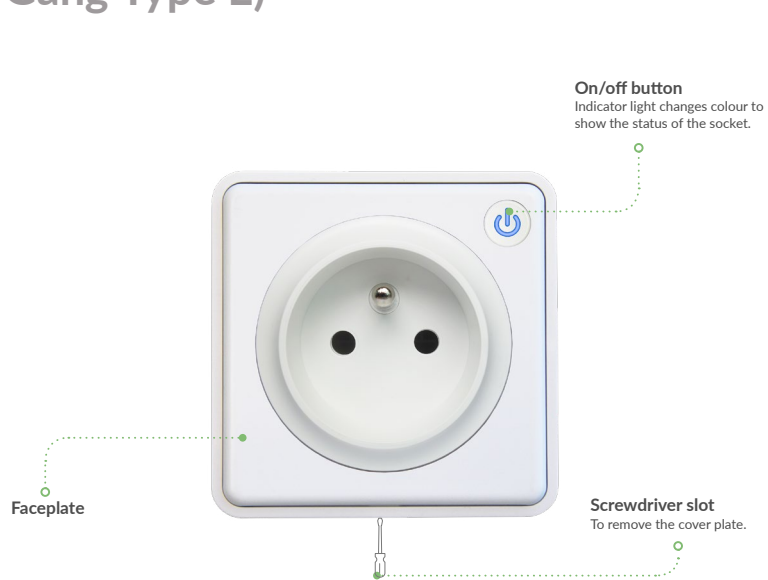
## Finishes



White metal



Stainless steel



## Specification

- RF frequency: 868MHz
- Input rating: 230V~50Hz
- Output rating: 3700W (16A)
- Dimensions: 69mm x 69mm x 30mm
- Back box depth: 50mm recommended
- Spacer depth: 10mm (2mm extra clearance)
- Standby energy use: <1W
- Operating temperature range: 0-30°
- Warranty: 2 years (standard)
- Environment: for indoor use only

## Regulatory standards

- CE marked
- BS EN 60669-2-1 & IEC 60884-1  
(Including French National Deviations Meeting NF C 61-314)

# L41 Smart Socket (1 Gang Type F)

## Features

- 3700W (16A) Smart socket
- Control by smartphone (requires Link Plus)
- 2-way communication: check status
- Timers / schedule / triggers / scene lighting
- Voice control with HomeKit / Alexa / Google
- Standard wiring
- Spacer included
- Colour customisable LED indicator
- Lock manual buttons for safety
- Monitor energy usage

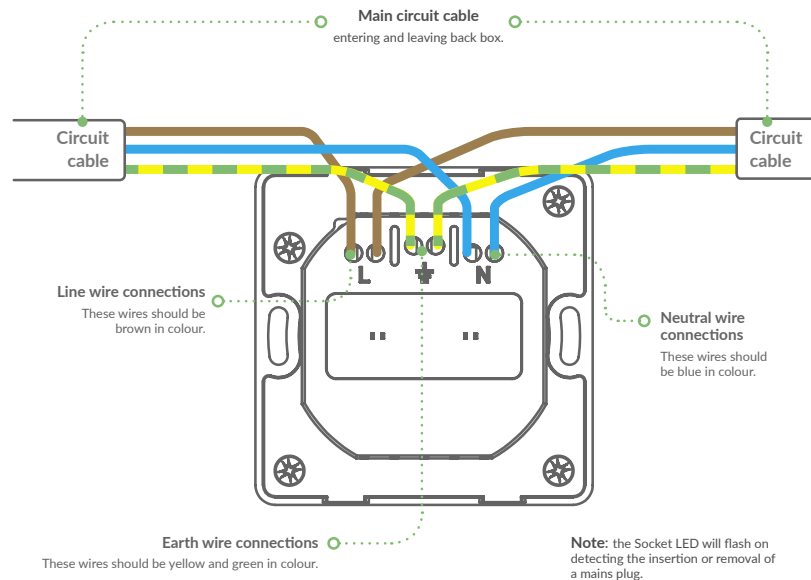
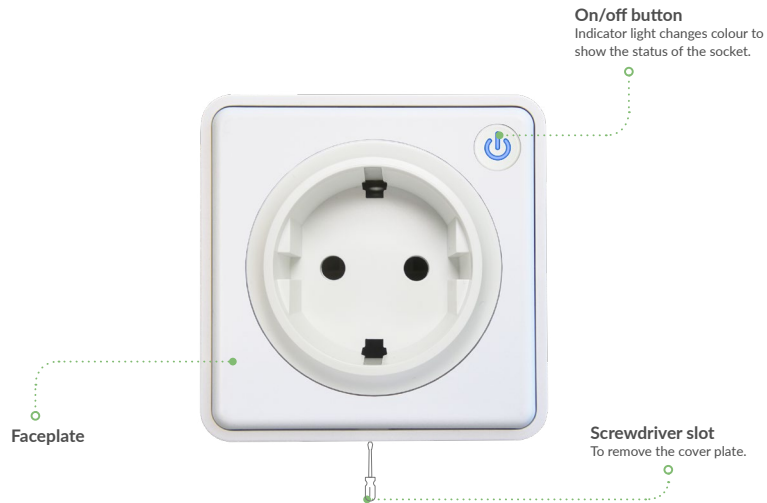
## Finishes



White metal



Stainless steel



## Specification

- RF frequency: 868MHz
- Input rating: 230V~50Hz
- Output rating: 3700W (16A)
- Dimensions: 69mm x 69mm x 30mm
- Back box depth: 50mm recommended
- Spacer depth: 10mm (2mm extra clearance)
- Standby energy use: <1W
- Operating temperature range: 0-30°
- Warranty: 2 years (standard)
- Environment: for indoor use only

## Regulatory standards

- CE marked
- BS EN 60669-2-1 & IEC 60884-1  
(Including German and Norwegian National Deviations Meeting  
DIN VDE 0620-1, NEK 502)

# L82 Smart Mini Relay

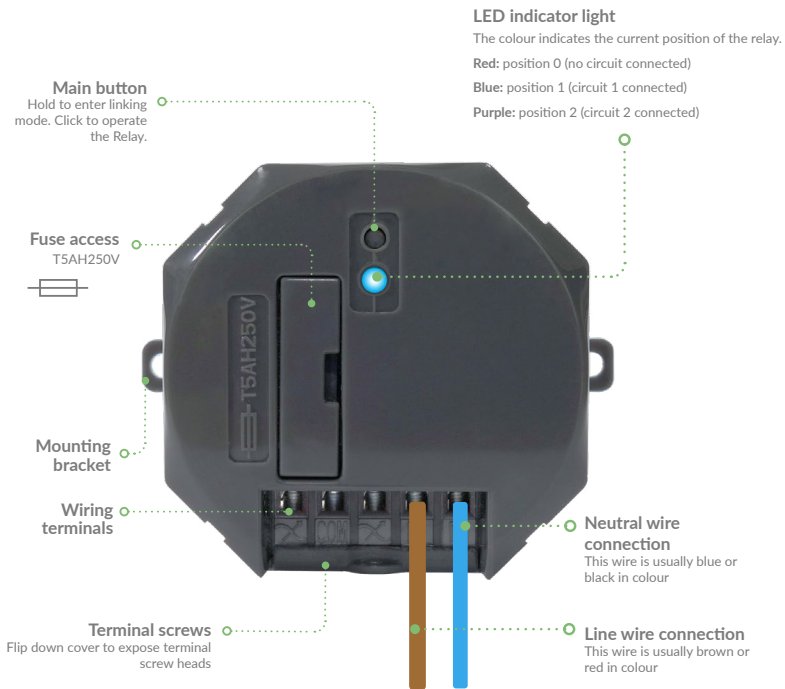
## Features

- 500W Smart mini relay
- Control by smartphone (requires Link Plus)
- 2-way communication: check status
- Timers / schedule / triggers / scene lighting
- Voice control with HomeKit / Alexa / Google
- Mains powered
- Mains or volts free output up to 500W
- 3 position latch for doors / curtains / gates
- Can fit standard 35mm backbox
- Screw mounts attached

## Finishes

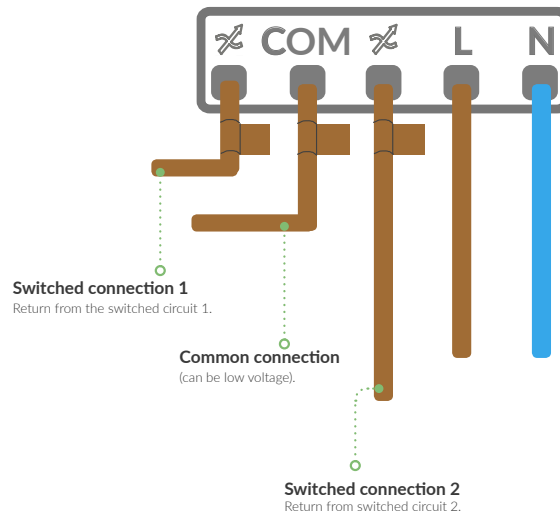


Charcoal



## Connect the circuit

The Smart Mini Relay can be used to provide up to 500W of mains powered switching OR separate volts free switching for circuits not requiring additional mains power. The Relay latches between three positions: 0 (no circuit connected), 1 (Circuit 1 connected), 2 (Circuit 2 connected (optional)). Follow the instructions below to wire the relay for the following configurations.



Lightwave

## Specification

- RF frequency: 868MHz
- Input rating: 230V~50Hz
- Output rating: 500W
- Dimensions: 53mm x 68mm x 27mm
- Housing: required (LW824 recommended)
- Back box option: 35mm
- Standby energy use: <1W
- Operating temperature range: 0-30°
- Warranty: 2 years (standard)
- Environment: for indoor use only

## Regulatory standards

- CE marked

 Lightwave



[support@lightwaverf.com](mailto:support@lightwaverf.com)



[www.lightwaverf.com](http://www.lightwaverf.com)



+44 (0)121 250 3625