

LIGHTING INSTALLATION GUIDE

1 Download & create a **BG Home** account

1.1. **Download and Install** the **BG Home App** on your Smart device



Scan the QR code below



Scan the QR code below



1.2. **Create** an account



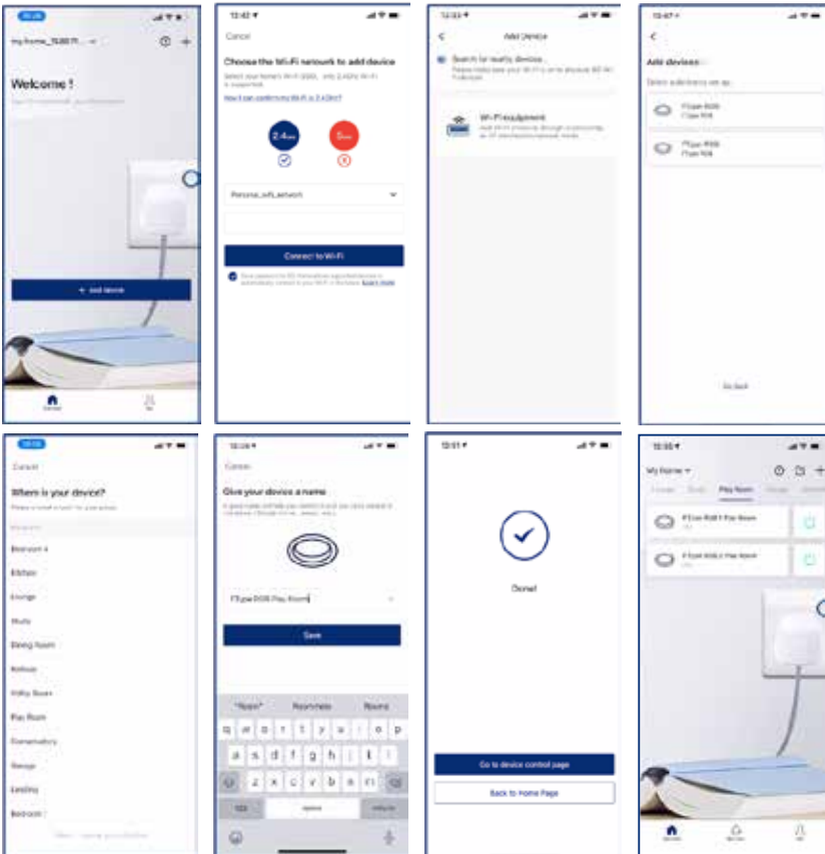
If you already have a BG Home account, sign in.

If you are new to BG Home, sign up and follow the on screen instructions.



If you need further technical assistance you can get in touch with our Technical Helpline on: **+44 (0)3300 249 279** or technical.support@bgelectrical.co.uk

1. Ensure that your lighting device is connected to the power supply and turned ON.
2. When switched on, the lighting device will be in configuration mode (pulse slowly on/off).
3. Go to the BG Home app and “Add Device”.
4. Follow the on-screen instructions to set up your device. Please make sure your phone is connected to 2.4GHz WiFi (not 5GHz) so your device can be discovered and set up successfully.
5. Once connected to WiFi, you will be prompted to select which device to connect from those in configuration mode. Follow based on lighting device you are setting up.
6. When successfully connected, the lighting device will stop pulsing and stay switched on. Proceed to “Room” allocation and device “Naming”.
7. When successfully set up, the app will indicate a successful connection.



NOTE 1: If the lighting device is not in configuration mode, turn the light switch OFF and ON 4 times to activate configuration mode – OFF for 1 second, ON for 1 second. When successful, the light fitting will pulse slowly.

NOTE 2: If trying to set up multiple light fittings all connected to the same lighting power circuit, first select and successfully set up one device. After this repeat Set up, the app should automatically detect other devices in configuration mode and prompt you to connect. If not automatically detected, repeat add “WiFi equipment” set up.

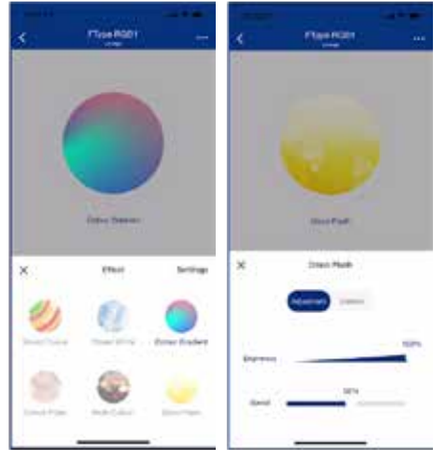
Smart lighting can do more than just enable you to turn lights on and off with an App or voice control – depending on which type of Luceco smart lighting you device's you have.

3.1. Customised Lighting



Set Colour and Dimming Light Level

individually for each device or as a group to suit room and lighting needs.



Effects and Scenes

can be edited to customise your own lighting environment to suit different moods.

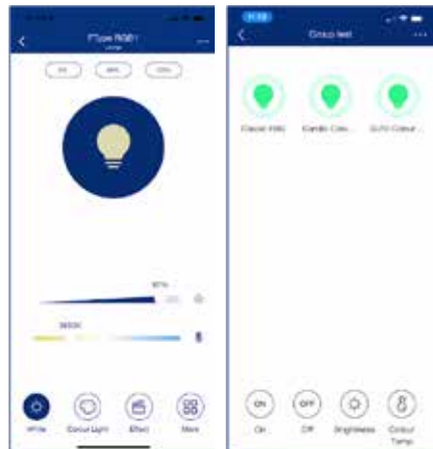
3.2. Set Up

Create Groups to easily control and adjust settings for multiple Luceco Lighting devices based on room layout and house requirements.

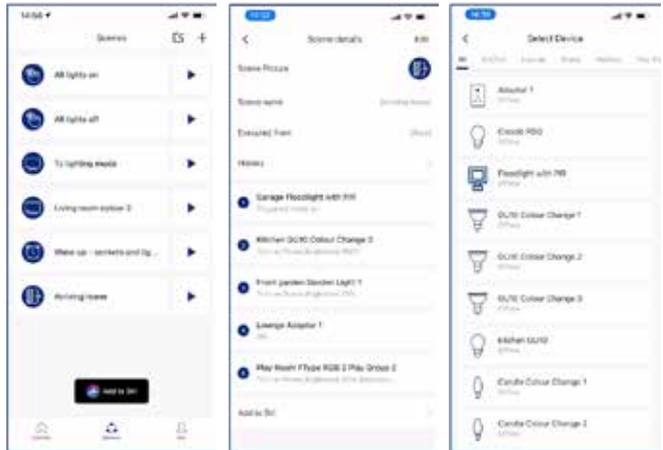
NOTE: only similar Luceco lighting devices can be grouped to operate together depending on devices installed.

a) Similar device type such as Bulb with Bulb can be grouped together. It is not possible to group different devices, for example Bulb with Downlight or BG Smart Adaptor or Socket. To enable different product types to link and operate together on a single command can be done in the Scenes menu.

b) If different colour output bulbs are grouped together, some features may be lost. For example, a RGB bulb will only show RGB Colour Setting option if grouped with other RGB Bulbs. If RGB is grouped with a CCT colour change Bulb, the RGB Colour Setting will not show under Group control menu.



Create Scenes using different Luceco and BG Smart devices together using voice or app to suit your room or household requirements. This allows multiple Luceco and BG Smart devices to be controlled and operated with a single command, allowing users to take full control of electrical and lighting requirements. For example, setting an “Arriving home” scene to turn on outdoor and indoor lights alongside sockets and adaptors.



3.3. Functions

Timers can be set so your lights will turn on and off at specific times. Save energy by turning lights off automatically. Or use timers so lights are on when you get home or wake up in the morning.

Delays allow for lights to automatically turn off after a desired period.

Random turns lights on and off at random times to imitate home occupancy when you're away for added security and deter thieves, for example while away on holiday.



Timers



Delays



Random

