Smart Bulb

Overview

L81 Lamp Base: E27 Shape: A60 Rated voltage: 220-240V, 50/60Hz Rated current: 4.5A Power: 60W
L827 R1 Lamp Base: E27 Shape: A60 Rated voltage: AC 220-240V, 50/60Hz Rated current: 4.5A Power: 60W
L827 D1 Lamp Base: E27 Shape: A60 Rated voltage: 220-240V, 50/60Hz Rated current: 4.5A Power: 60W

Indications

Status | Indication
--- | ---
Flashed intermittently (sealing flashing 4 times) and off | Device is in AP (noAPP) Setup mode (nothing to be added).
Flashed quickly (continuous flashing 4 times/sec) | Device is in Smart Setup mode (nothing to be added).
Flashed slowly (1 flash in 20sec) | Device is being set up and added to network.

Reset for AP (noAPP) Setup

1. Long press the bulb for 5 seconds, until the bulb lights intermittently.
2. Set the bulb in an APP (Alxena and Google Home).
3. Wait until the bulb flashes quickly (4 times/sec).
4. When the bulb flashes slowly (1 flash in 20sec), stop pressing and wait.

Troubleshooting

1. I can’t add the device to the APP. What’s wrong?
   - Make sure your Wi-Fi network is secure and password-protected. Make sure the device is within 20m of the Wi-Fi router.
   - Make sure the device is in the correct mode (AP or Smart Setup).

2. With no APP setup, do you still need to use BroadLink APP?
   - Yes, with our new APP, the device is not required during device setup. After the device is set up, you can still control Alxena or Google Home APP to connect the device. The control, voice commands, and some functions of the device, for example, are preferred to be done through the APP. We recommend you to download our APP as it is the easiest way to control your device.

3. I can’t find the device in Alxena and Google Home APP. How can I do?
   - Make sure the device is connected to your Wi-Fi network.
   - Check if you have the correct APP version.
   - Make sure you selected the correct region on your APP.
   - Make sure you selected the correct region in Alxena and Google Home APP.

Important Notes

- For indoor use only in dry environment.
- Keep away from the reach of children.
- The device is not designed for use with emergency exits.
- This device may not work with standard dimmers.