

Maevi Smart LED Bulb

Quick Start Guide



# Introduction

The Smart LED Bulb allows you to switch it ON and OFF, adjust its brightness and color temperature as well as set a switching from Maevi app.

# **Get started**

To get started, you will need:

- Maevi Gateway
- Maevi Smart LED Bulb
- Maevi Mobile App
   (Available for download on Google Play Store and Apple App Store)

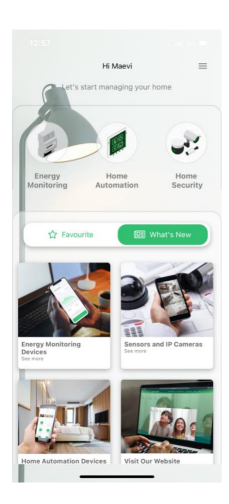


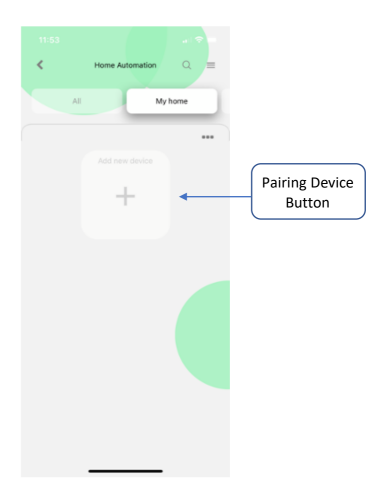
# Then follow the steps below:

- 1. Fit the Smart LED Bulb into the lamp socket.
- 2. Turn ON the switch and check if the Smart LED Bulb flashes twice.

Tip: If the Smart LEB Bulb is not flashing twice, please turn off then turn on within 3 seconds and repeat this for 6 times, then the LED Bulb will flash twice when the device is return to default factory setting.

- 3. Open Maevi App and go to "Home Automation" tab.
- 4. Select "Add New Device" button to pair the Smart LED Bulb with the Gateway.





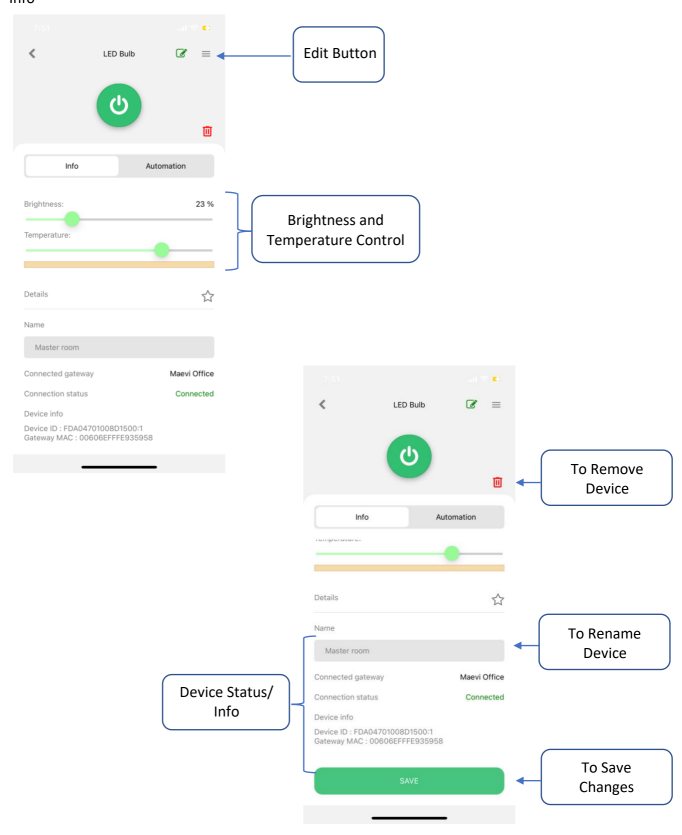
Tip: You can also press and hold the "Z" button on the Gateway for two seconds until the LED indicator turns steady blue.

- 5. The Smart LED Bulb will flash twice once more when pairing is successful.
- 6. The Smart LED Bulb should now appear in the app as LED Bulb. If not, refresh the "Home Automation" page by pull it down and release.
- 7. Click the LED Bulb to see individual info page.



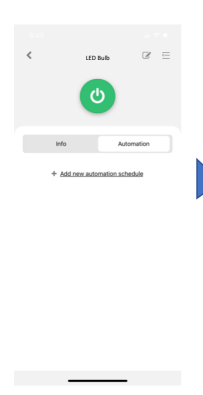
### **Features**

Info Tab – Brightness and Temperature Control / Remove Device / Rename Device / Device Info

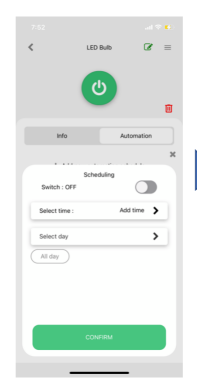




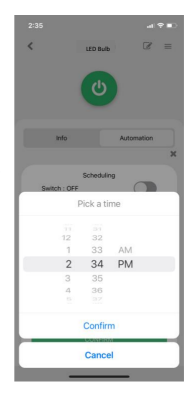
# Automation Tab - Create Schedule to turn On/Off Device



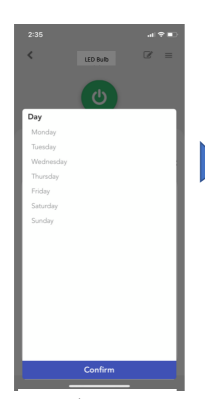
Select Automation tab, tap + Add new automation schedule



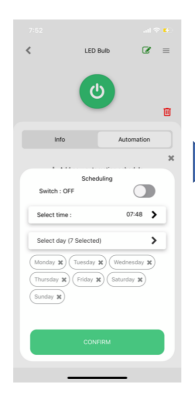
Select status : **ON/OFF** 



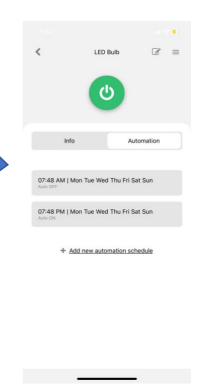
Select **Time**, tap **Confirm** 



Select **Day**, tap **Confirm** 



View details, tap **Confirm** 



Successful create schedule



# **Reset Smart LED Bulb**

#### Step:

- 1. Fit the Smart LED Bulb into the lamp socket.
- 2. Turn on the power supply.
- 3. Turn off then turn on the power supply within 3 seconds and repeat this for 6 times, (off, on, off, on, off, on, off, on, off, on, off, on) and the LED Bulb will turn warm light-cool light warm light and flash once to indicate it has successfully return to default factory setting.