

How to reset Color Bulb

Please power on and off the Color Bulb 8 times to do the factory reset, and power-on time is greater than 2s and less than 10s.

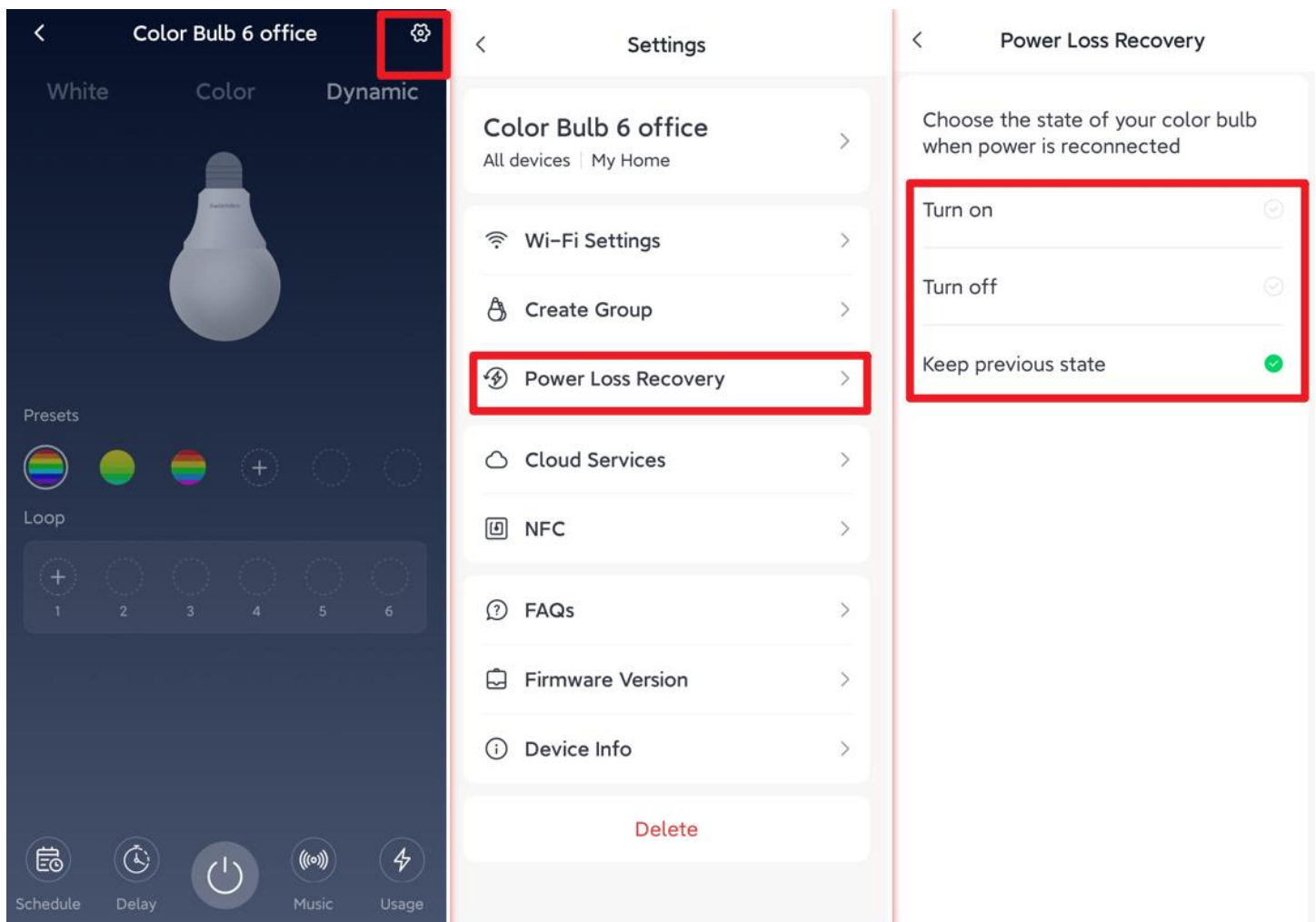
When the white light breathes once then the white light is always on, the Color Bulb is reset.

<https://youtu.be/sDULYNHAntM>

SwitchBot Color Bulb power failure recovery function

You can set the states of the Color Bulb after it is turned off or restored from a sudden power failure.

Please refer to the below picture.



(1) Set "Turn On".

After the power is restored, the Color Bulb will automatically turn on and the status of the Color Bulb will be the previous state of turning on.

For example:

If you set the Color Bulb to "ON | 1% color" before the power is cut or sudden power failure occurs, the Color Bulb status will automatically return to "ON | 1% color" after the power is restored.

※ This setting is not recommended for use in bedrooms, as the Color Bulb will turn on immediately after the power is restored.

(2) Set "Turn Off".

After the power outage is restored, the smart bulb will stay off automatically.

※ If the Color Bulb does not turn on after the power is restored, please check if you have set "Turn Off" in this setting.

(3) Set "Keep previous state" (default setting)

After a power outage is restored, the Color Bulb will automatically return to the state it was in just before the power was turned off or cut off.

For example:

If the state before the power was cut or sudden power failure was "On | 1% color", the state of the smart bulb will automatically return to "On | 1% color" after it is restored.

If the status before power off or sudden power failure is "Off", the status of the smart bulb will automatically return to "Off" after it is restored.

How to Set Up Your SwitchBot Color Bulb

Before you set it up

Install the SwitchBot app

Logged in the account (you can create a new account in the app)

E26 compatible bulb socket

The physical switch on the bulb socket is turned off

Setup

1. Launch the SwitchBot app, on the app homepage, press "+" in the upper right corner and select "Color Bulb" at the bottom.
2. Power on the installed Color Bulb and when it lights up, press "Next" in the application.

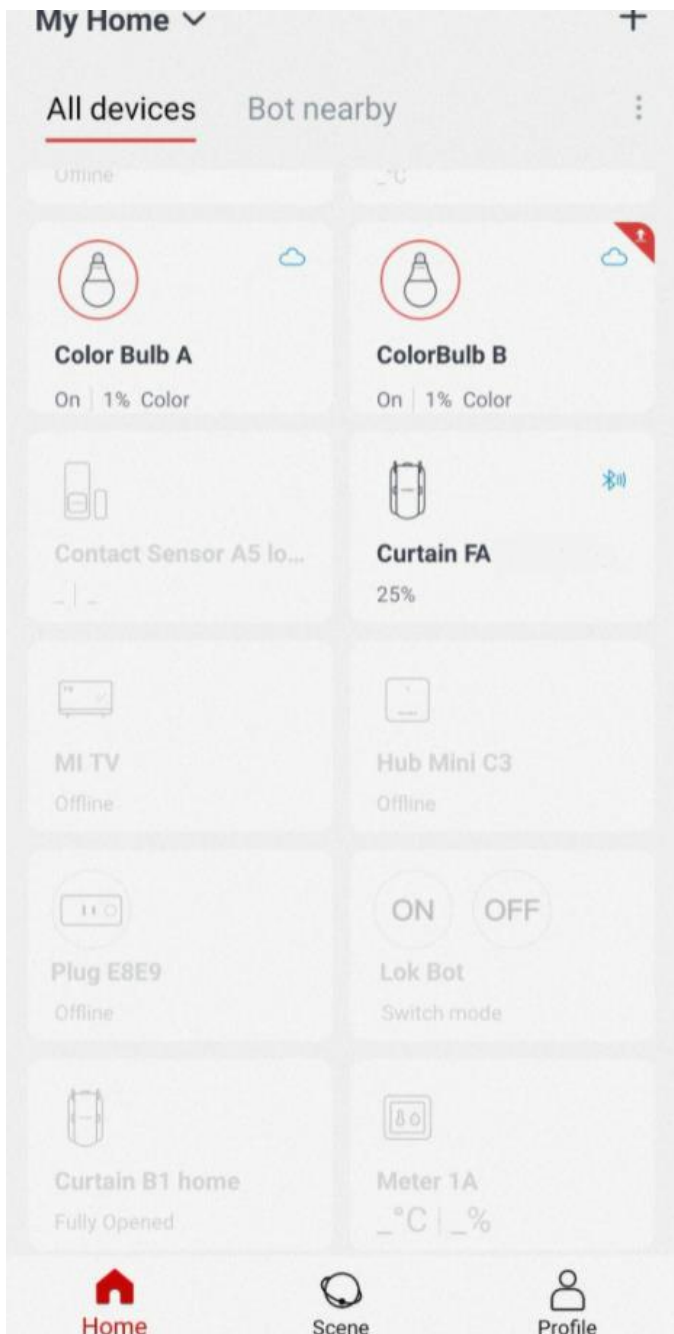
3. Follow the on-screen instructions and enter the SSID and password of your Wi-Fi router. *Please note that the Color Bulb can only connect to a 2.4GHz network, it does not support 5GHz.

4. Please wait for a while to let the Wi-Fi to connect to the internet After connecting to the network, you will be asked to enter the device name and room settings. After confirming, please press "Save". Your setup is now complete.

Tap "OK" and enjoy your Color Bulb.

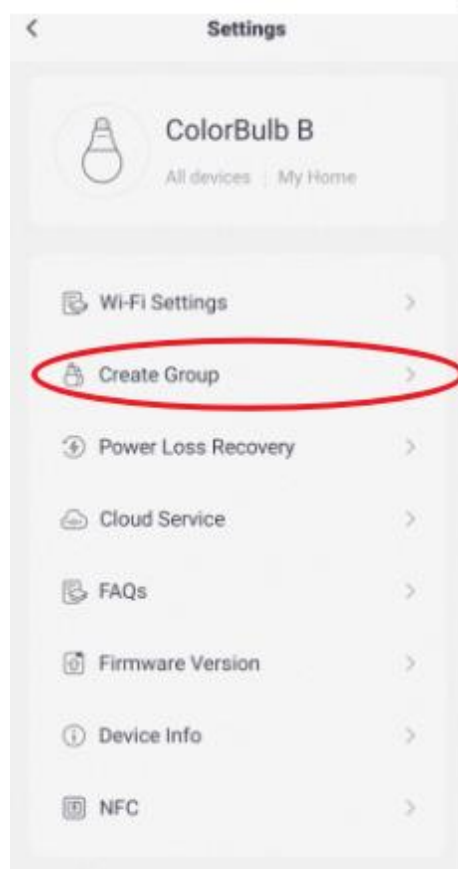
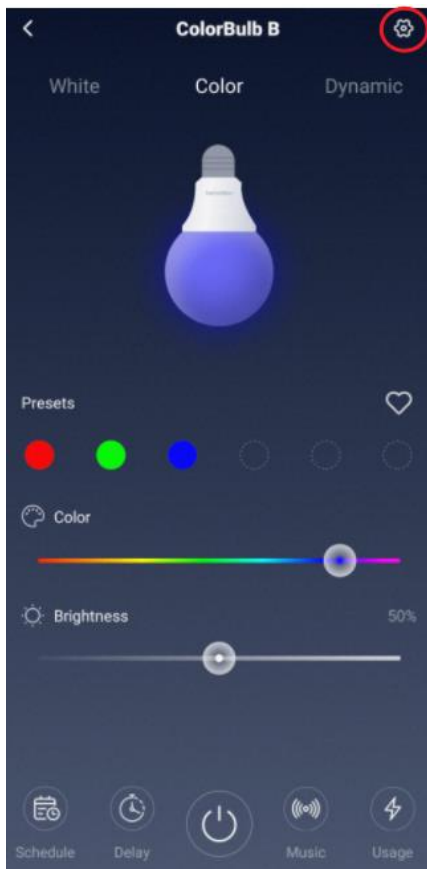
SwitchBot Color Bulb: Group Settings

1. On the "All devices" page, click on a light bulb on the main menu of the app. Note that the device has to be online to be able to be grouped with other light bulb (s).

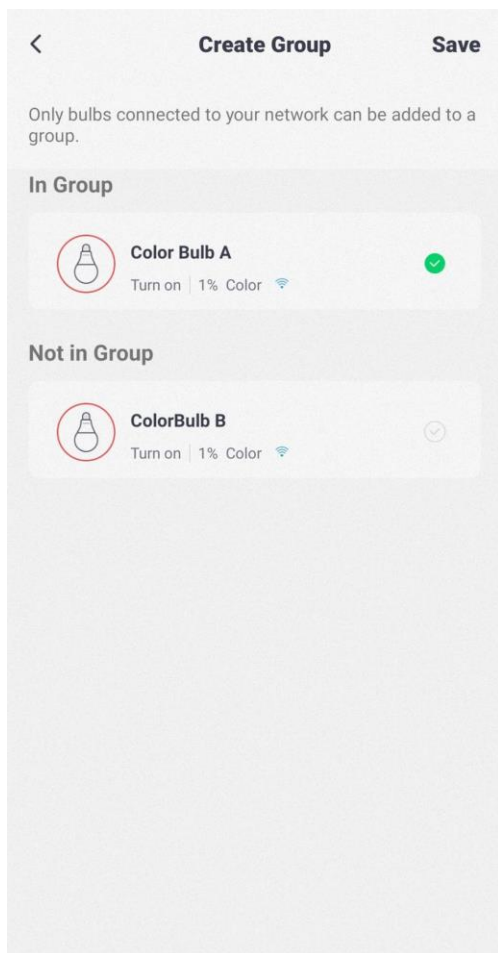


2. Click on the gear icon on the top right corner, then tap the second option of 'Manage Group'. The device you clicked first would be the main device - shown as the first device in Manage Group.

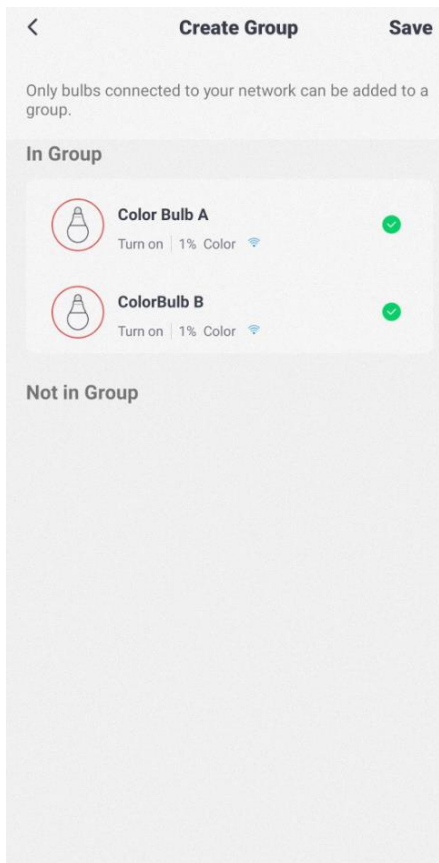
This can't be changed or removed, unless you ungroup them.



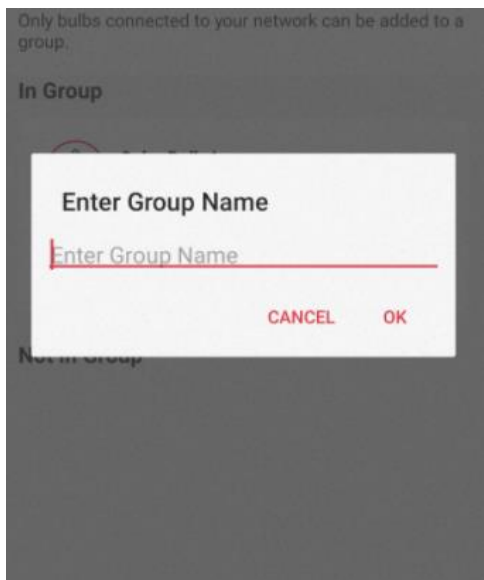
3. Now you can group the main device with another light bulb that is online, tap on 'Save' to keep the settings.



4. Put the devices under the same 'In Group' category by checking the green tick on its right.

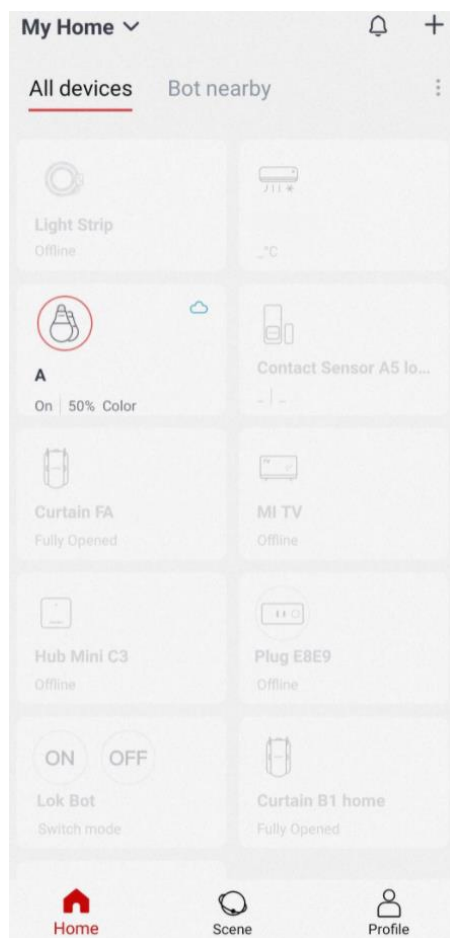


5. After you save the settings, you can rename the group, press OK when you're done.



To ungroup

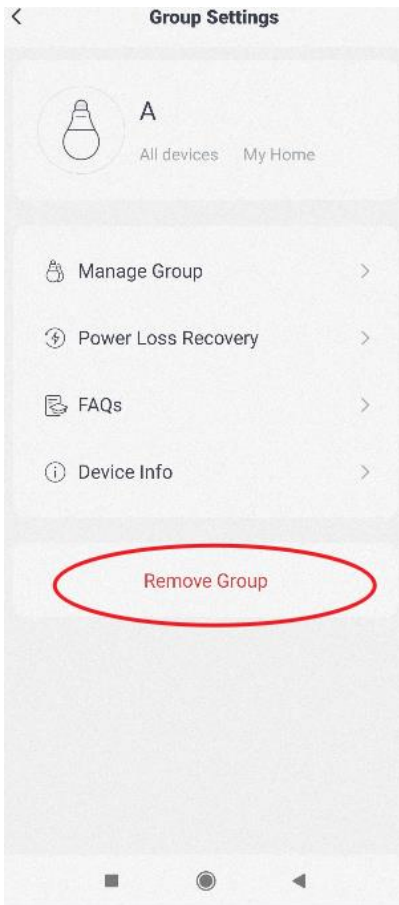
1. Choose the paired group from the homepage.



2. Enter the page of the grouped light bulbs and select the gear icon on the top right corner to enter the settings page.



3. Select Remove Group after entering 'Group Settings' and you're done!



My Color Bulb won't turn on! Why Color Bulb doesn't turn on if I manually switch on? About Power Loss Recovery

When SwitchBot Color Bulb is attached to a socket, the socket is the power supply side. If you've had a power cut in the socket, it's the same as Color Bulb suffering a cutoff. At this time, if you switch on the socket again, the state of the Color Bulb will be changed depending on the "Power Loss Recovery" setting.

Power Loss Recovery is the setting of the state of the Color Bulb after being recovered from a power cut or a sudden power outage.

1. "Keep previous state"- It is the default setting.

So if the state of Color Bulb before the power cut was OFF, it would be kept in the OFF state when power turned on. If the state of Color Bulb before the power cut was displaying a color, it would show the same color when power turned on.

2. "On" - Color Bulb would show the same color you set last time.

3."OFF"- Color Bulb will be turned off.

If you have any problems, please set the Power Loss Recovery as follows.



Why can't my Color Bulb connect to the Wi-Fi successfully?

Color Bulb supports most dual-band Wi-Fi routers. If the Color Bulb fails to connect to the Wi-Fi, please log in to your Wi-Fi router's settings page, edit the name of the 5.0GHz band so that it is different from the 2.4GHz band.

Color Bulb & Alexa Guide

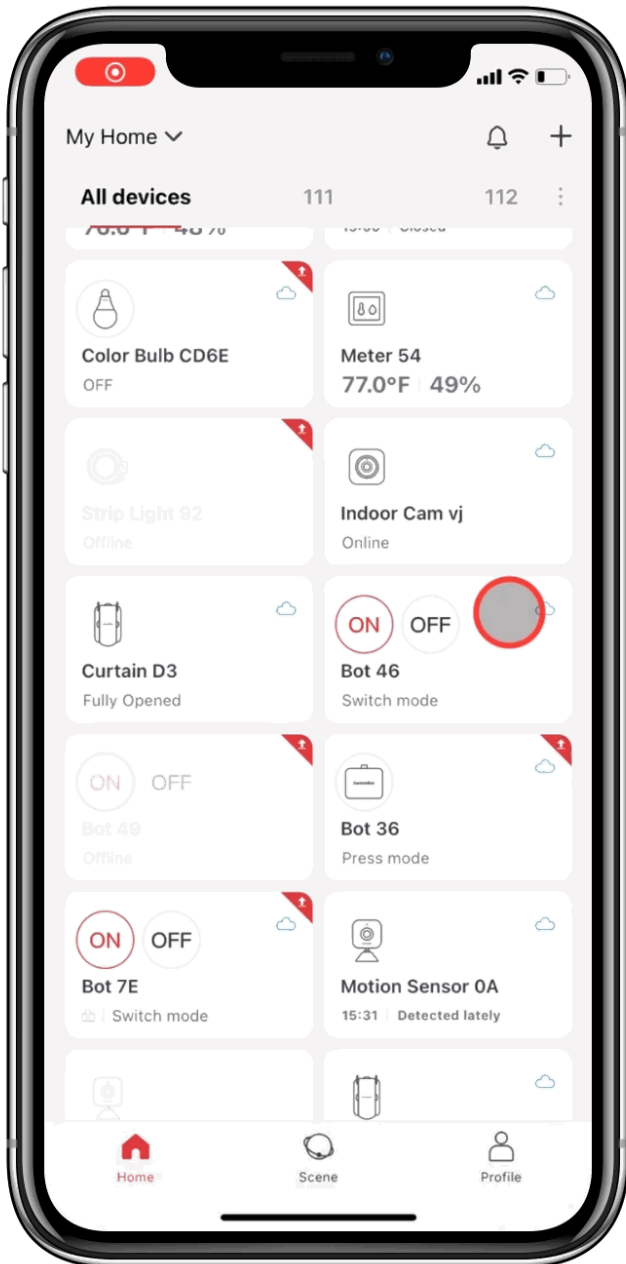
Step 1

Make sure your SwitchBot Color Bulb is connected to the Internet.

■ Step 2

Before linking your Amazon Alexa account in SwitchBot app, please check your SwitchBot app version is:

- iOS 4.4.3 or later
- Android 5.4.1.24 or later



1. First of all, login your Amazon Alexa account in the Alexa app.
2. Open SwitchBot app, choose Color Bulb.
3. Tap Cloud Service and then tap Amazon Alexa.
4. Follow the instructions to login to your Amazon Alexa account.

5. Enjoy controlling your SwitchBot devices with Alexa.

■ Step 3

Discover devices and you will find your Color Bulb has been added.

"Alexa, turn on the Color Bulb"

* Note:

Devices need Hub to turn the cloud service on: Bot, Curtain, Meter, Contact Sensor, Motion Sensor.

Devices don't need Hub to turn the cloud service on: Plug, Indoor Cam, Humidifier, Color Bulb.

SwitchBot Color Bulb: Safety Notes

For your safety, please follow these instructions.

- Be sure to turn off the power when installing, removing or cleaning the bulb. (to avoid an electric shock).
- Do not use this product in insulated luminaires, luminaires with dimming functions, emergency lighting luminaires, induction lighting fixtures or HID luminaires (such as mercury lamps). (to avoid damage and smoke)
- Do not use this product in DC power. (to avoid damage and heating phenomenon)
- Do not touch the bulb while it is on or for a period of time after it is turned off. (To prevent causing burns).
- Do not cover with paper or cloth, and do not place near flammable materials.
- Do not damage the product by collision.
- Do not use the product in wet locations or under conditions where it may be exposed to water droplets. (To prevent damage or insulation failure)

Do not use this product in the following places. (Do not use it for insulated devices, emergency lighting, induction lamps or HID lamps).

- The Bulb must be securely mounted in the socket. (Do not install the Bulb in a socket where it may fall out)
- Do not stare at the Bulb for long periods of time when it is on.
- The product should only be used in a dry indoor environment.
- Do not use the metal lampshade, as this will affect the Wi-Fi signal strength of the Color Bulb.
- Do not use the physical dimmer switch of the lamp holder to control it. This may cause the smart bulb to be uncontrollable.
- Do not turn it off via the physical switch on the lamp holder as this will disrupt the smart

bulb's network connection.

- Use in sealed fixtures with poor heat dissipation will result in a short life span and affect Bluetooth and Wi-Fi signal strength, so use in sealed fixtures is not recommended.
- Do not attempt to disassemble or modify the product, LED components etc. cannot be replaced.
- Do not clean it in water.
- Due to the variable nature of the LED components, the color and brightness of the Bulb may vary even for the same model.
- This product is not waterproof and should not be used in places where condensation may occur.
- Cleaning: Wipe with a dry cloth.
- Please note the following operating temperatures
 - Operating temperature: -15°C to 40°C
 - Operating humidity: 10% to 80% RH (no condensation)