





Scan the QR code above or search in application market to download and install the APP.



1.Sign in with mobile phone number + verification code. Select your country code, enter the phone number and tap "Get" to get a message containing verification code. Enter the verification code in the message and tap "Login" to login the APP.

2.Sign in with social media account.



When install the lamp, please reset it to enters the networking state. The steps is: ON-OFF-ON-OFF-ON until it flashes rapidly. Switch time interval shall not exceed 5 seconds. Then tap "+" at the upper right corner of the "Devices" interface and pick the lighting to connect the APP.

Note:

1.Based on the light's control method, connect light via Wifi or Bluetooth Mesh, please make sure that the light is quickly flashing, and enter Wifi password or open Bluetooth. (The connection process may take several minutes, please be patient.)

2.After connection, you can use a other WIFI or mobile data traffic to control lights anytime at anywhere.

3.Our matched gateway need to be added if you want to use bluetooth to longrange control lights.

NO.4 Control device

1. After the device connected successfully, all below functions will be available.

- . CCT change function
- . Brightness change function
- . RGB change function
- . Different scene mode, like night, party . Timing setting

2. More below function will be showed when you open one light and tap the upper right corner.

. Rename the device

.Device sharing: Your device can be shared by others and you can also delete the member as you like. And the new member can control the light with his own account.

.Create group: All you selected lights can be controlled at same time with same function when lamps realize synchronous switch. While please note it's limited to the same model of bulb.



1. Google home and Alexa echo available 2:Only support WLAN in 2.4GHZ, Android 4.1 above and ios 8.0 above. Do not apply to 5G wifi.

3:When you connect multiple wifi bulb, do not let the both bulb too close as it may cause signal interference.