



superbrightleds MCSH2 Wireless Controller User Manual

[Home](#) » [superbrightleds](#) » superbrightleds MCSH2 Wireless Controller User Manual 

Contents

- [1 Input/Output Connections](#)
- [2 Safety and Notes](#)
- [3 Specifications](#)
- [4 Installation Instructions](#)
- [5 Amazon Alexa Installation Instructions](#)
- [6 Google Assistant Installation Instructions](#)
- [7 Documents / Resources](#)
- [8 Related Posts](#)

superbrightleds.com®

User Manual
MCSH2 Series



Input/Output Connections

Model	Input Connection	Output Connection
MCSH2-1CH-72W	DC Barrel Female (5.5 mm / 2.1 mm)	DC Barrel Male (5.5 mm / 2.1 mm)
MCSH2-3CH-72W		3 wire pigtail
MCSH2-4CH-72W		4 wire pigtail

Important: Read all instructions prior to installation.

Wireless Controller

Safety and Notes

- Product should be installed in accordance with applicable national, state, and local building and electrical codes.
- To reduce the risk of electric shock, ensure that the main power source is switched off before performing any wiring procedures.
- Intended for indoor use only.

Specifications

Model	MCSH2-1CH-72W MCSH2-3CH-72W MCSH2-4CH-72W
Input Voltage	12-24 VDC
Max. Input Wattage	72 W
Maximum Input Current	3 A (24 VDC). 6 A (12 VDC)
Wireless Connection Type	Wi-Fi 2.4GHz / Bluetooth'
Operating Temperature	14°-122° F(-10'-50° C)

*Note: Bluetooth operation requires the controller to be setup with Wi-Fi first.

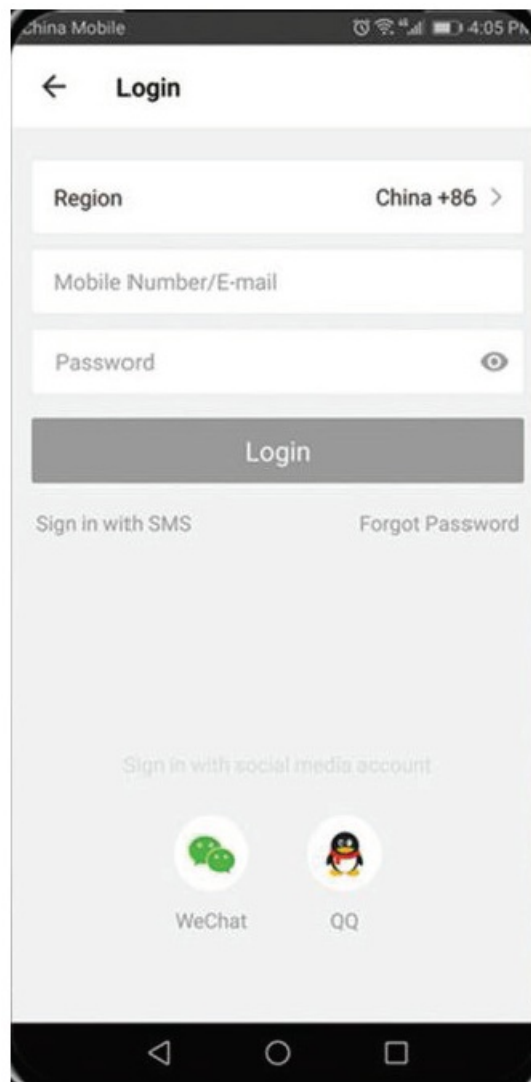
Installation Instructions

Smart Life

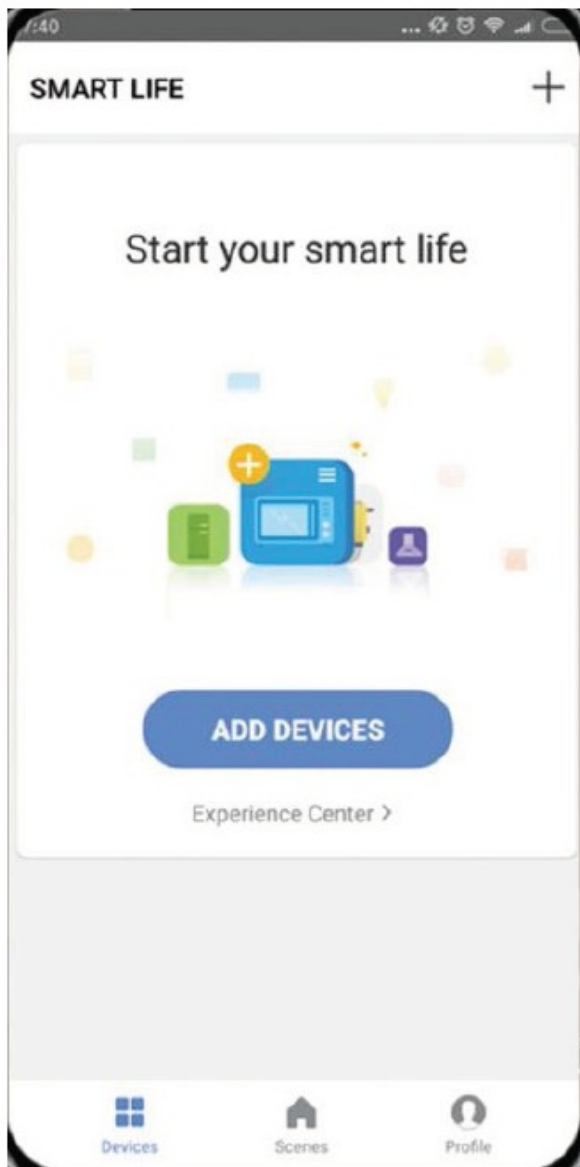


<http://e.tuya.com/smartlife>

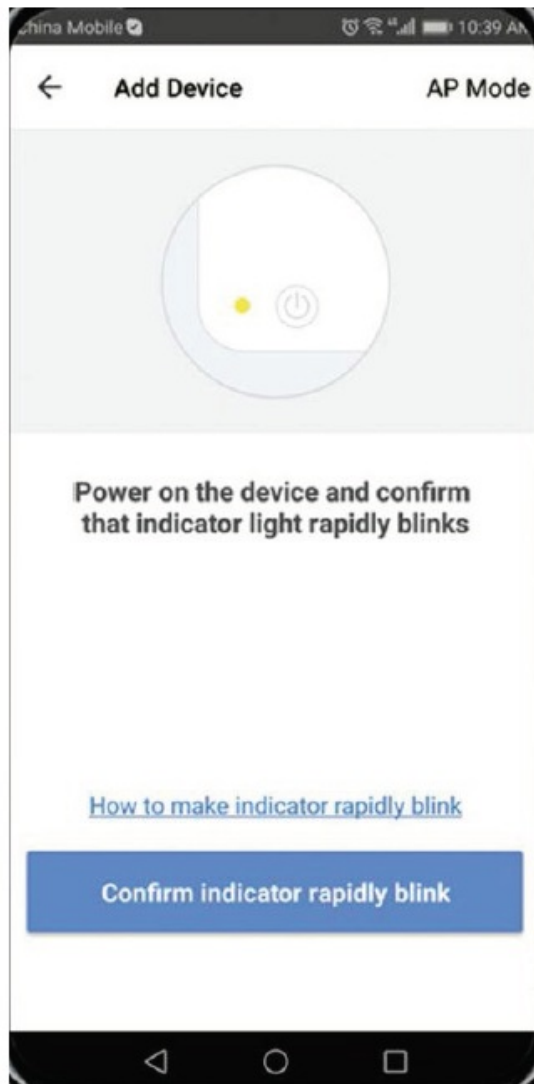
Download the Smart Life app on Google Play Store or Apple App Store.



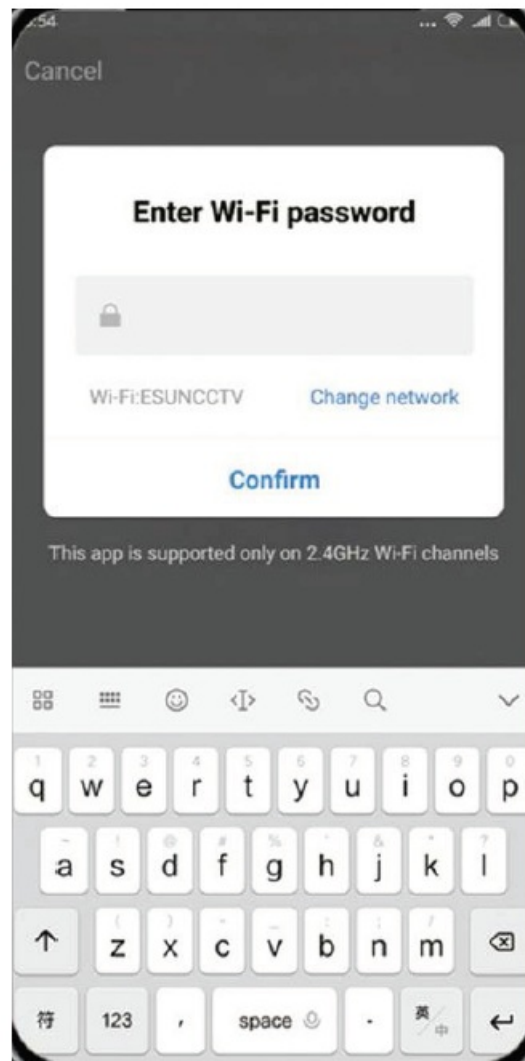
Log in or register as a new user. To register, select country or allow system to identify your country automatically. Enter phone number or email address as account name. Tap on "Next" to get a verification code. Use code, then create a password. Tap "Confirm" to finish registration.



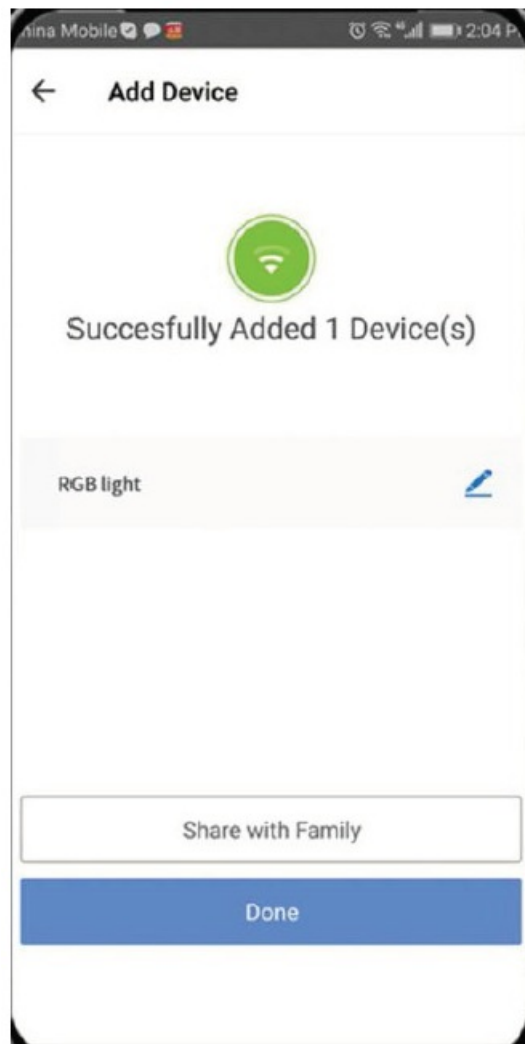
Make sure your device is connected to Wi-Fi. Tap “Add Device” or “+” on upper right corner of homepage. Select “Lighting devices” from the Smart Lighting section.



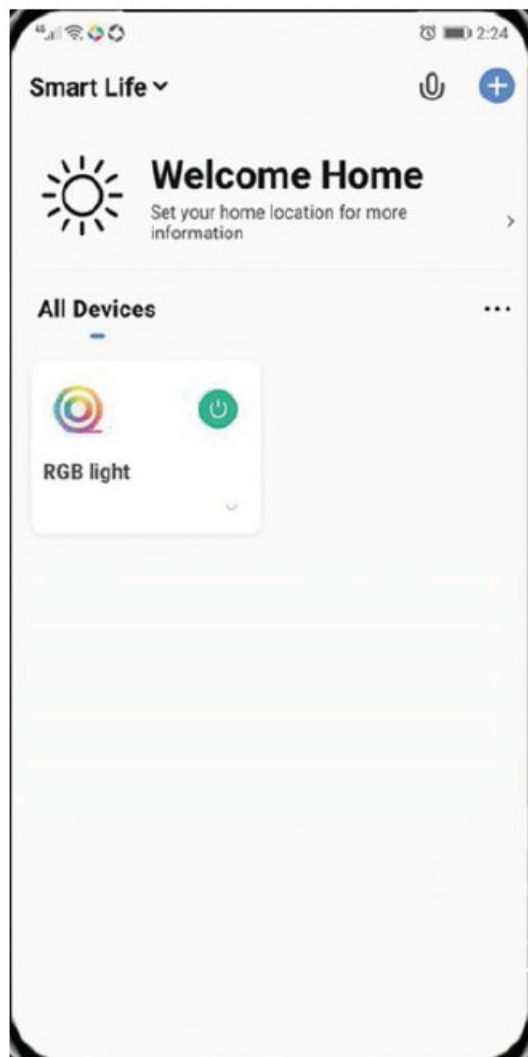
Switch on supply power. Light will blink rapidly. If it does not blink, hold the “reset” button on the Wi-Fi controller for about 10 seconds until light begins to blinks rapidly. Tap “Confirm light rapidly blink” to continue.



Select network for Wi-Fi controller and tap “Confirm” to connect controller.

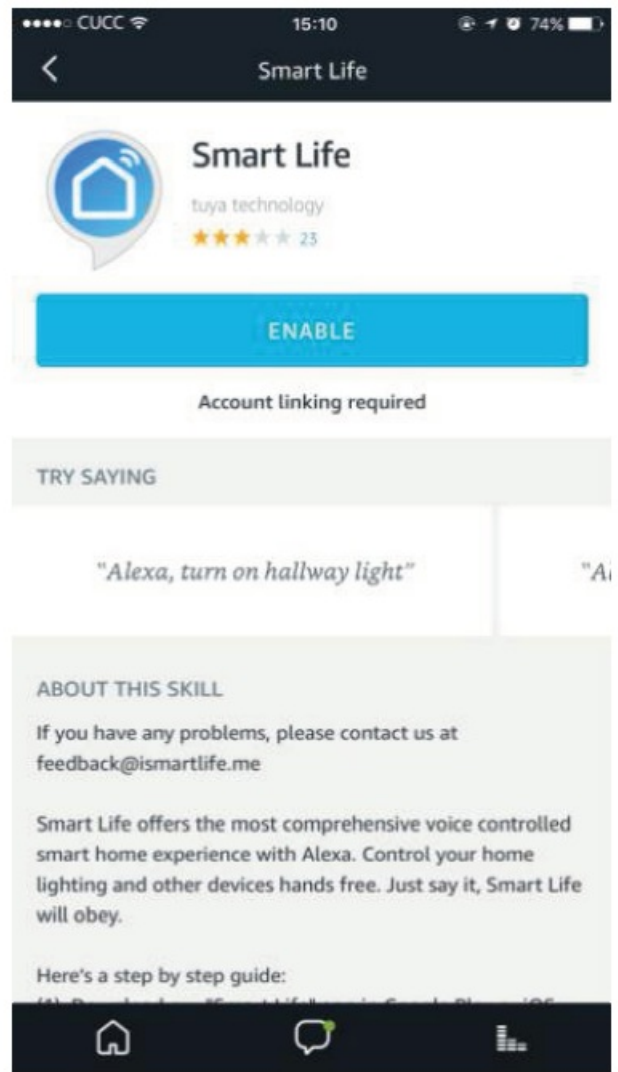
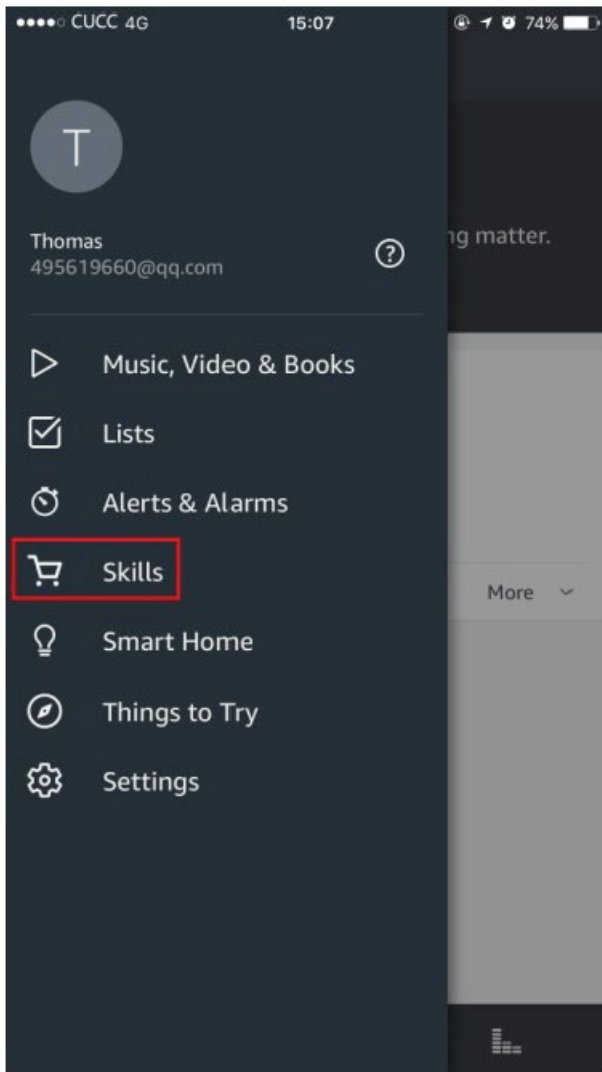


After device is added successfully, the controller can be renamed. It can also be shared with other users.

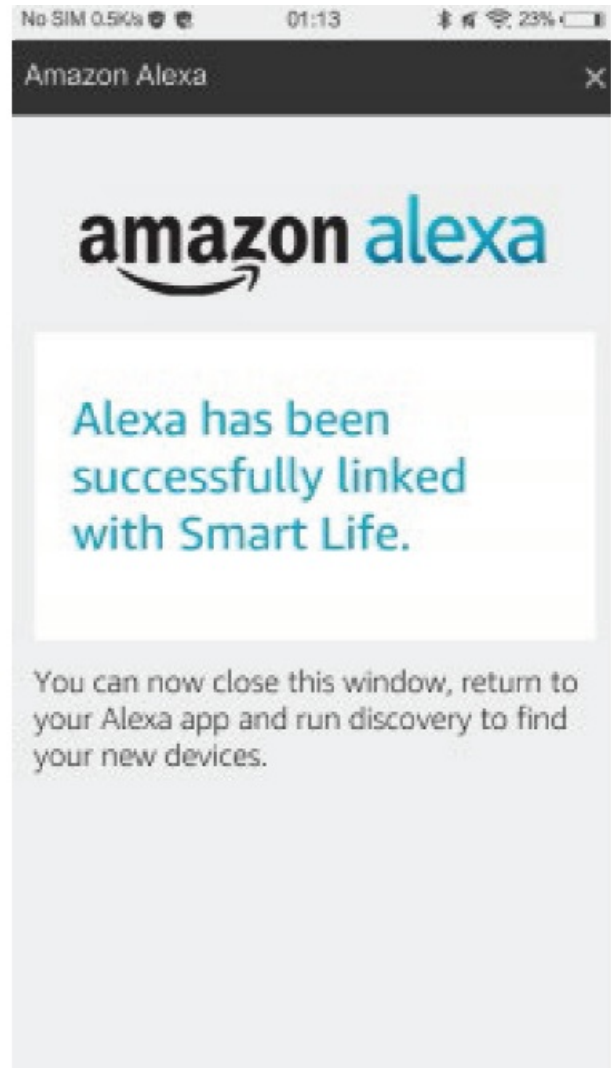
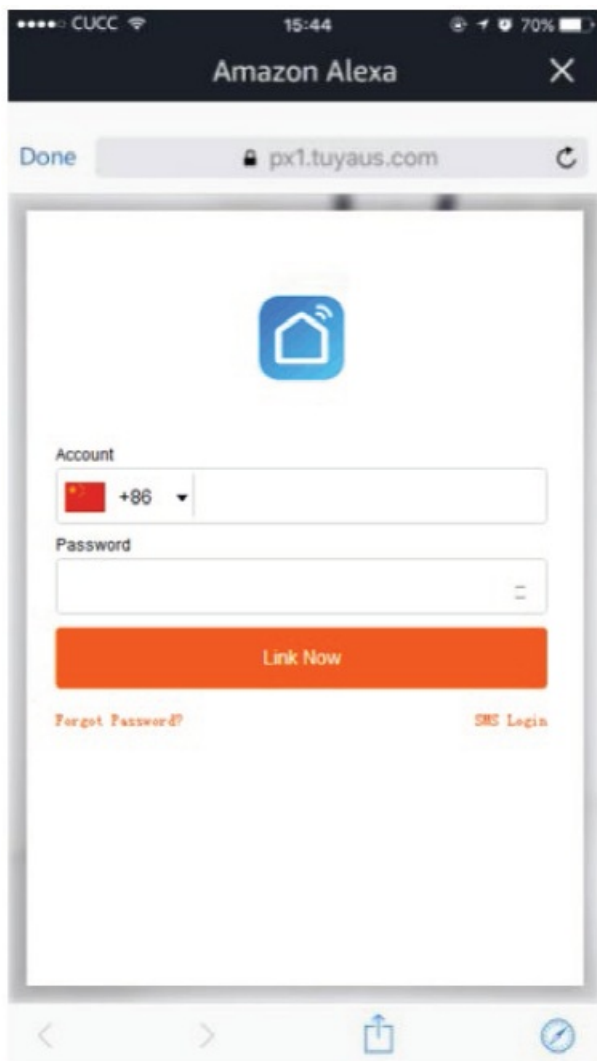


Tap light profile to enter device setting to switch connected light on/off, change the brightness, or set a timer. On RGB/RGBW model, you can change color, select scene, and sync light with music as well.

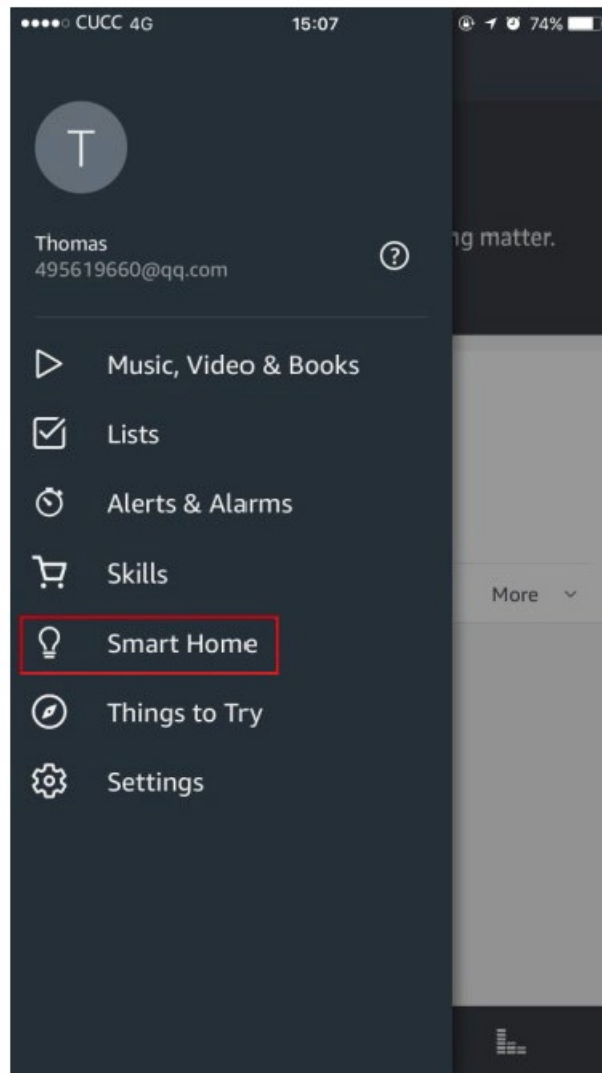
Amazon Alexa Installation Instructions



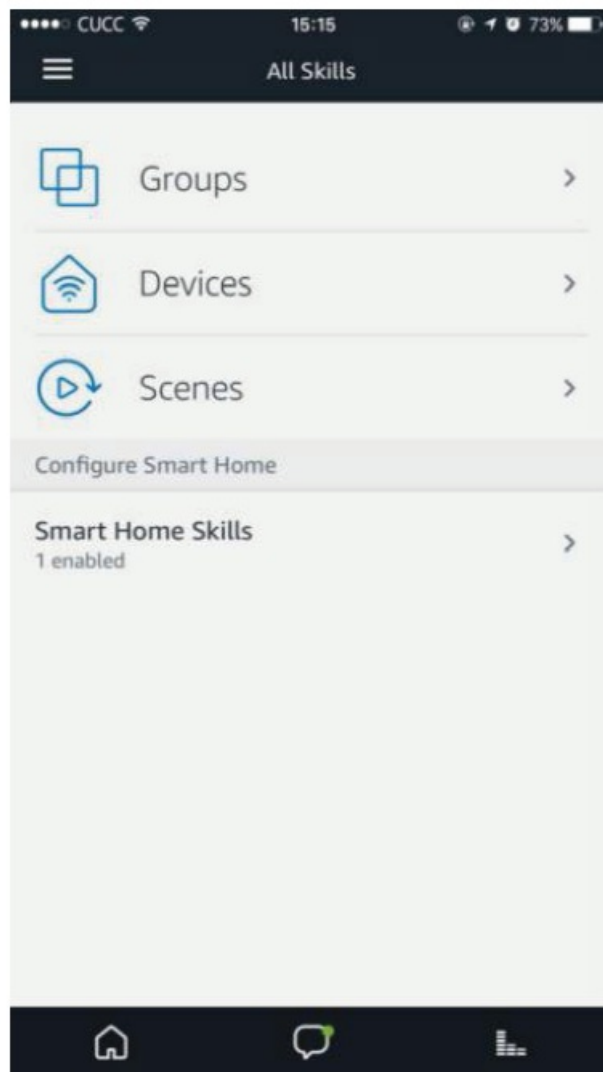
Open "Amazon Alexa" APP. Select "Skills" and search "Smart Life". Tap "Enable" to activate.



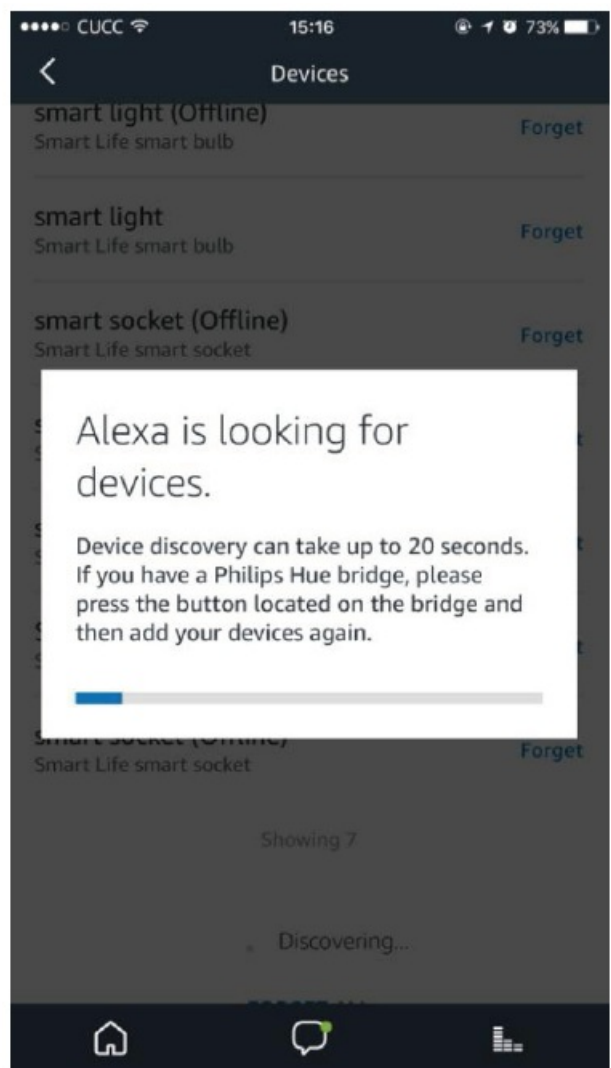
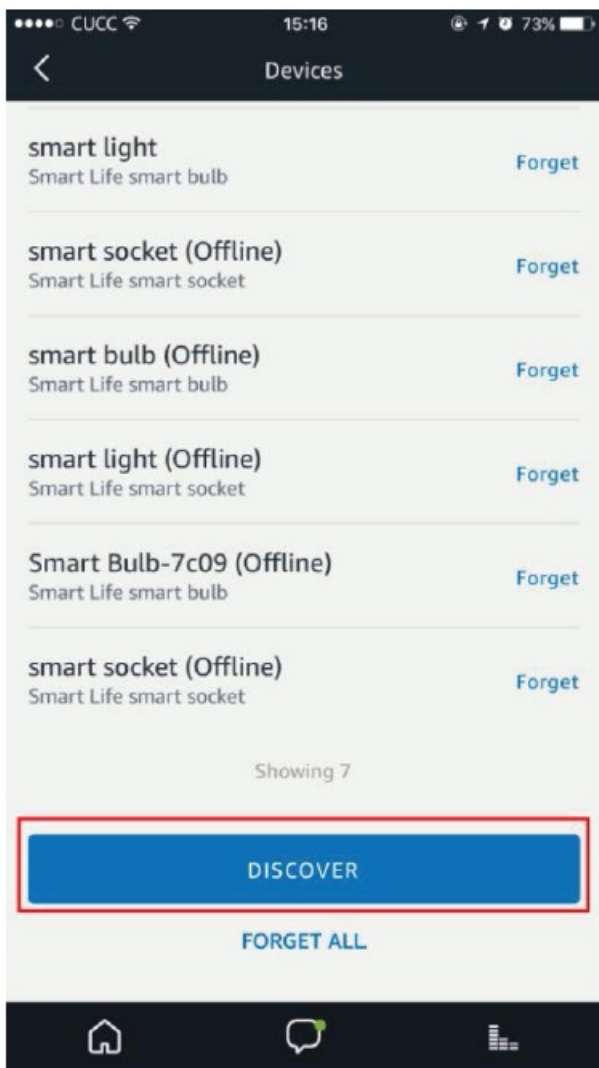
Select your country code. Enter your “Smart Life” app account name and password. Then tap “Link Now” button. After linking, close the window and go back to the Alexa app.



Tap “Smart Home”, then select “Devices” followed by “Discover.”

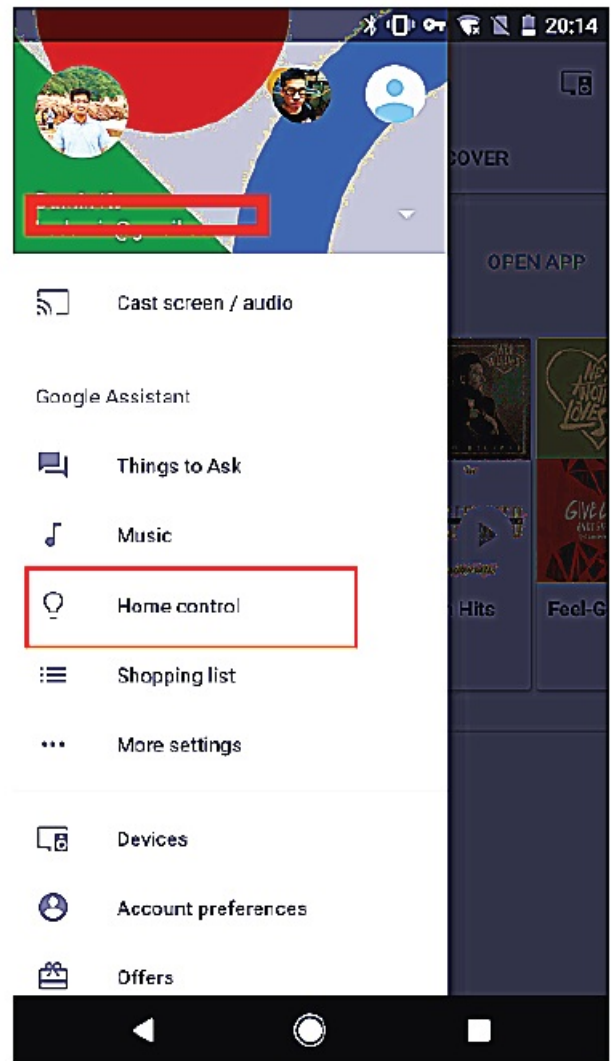
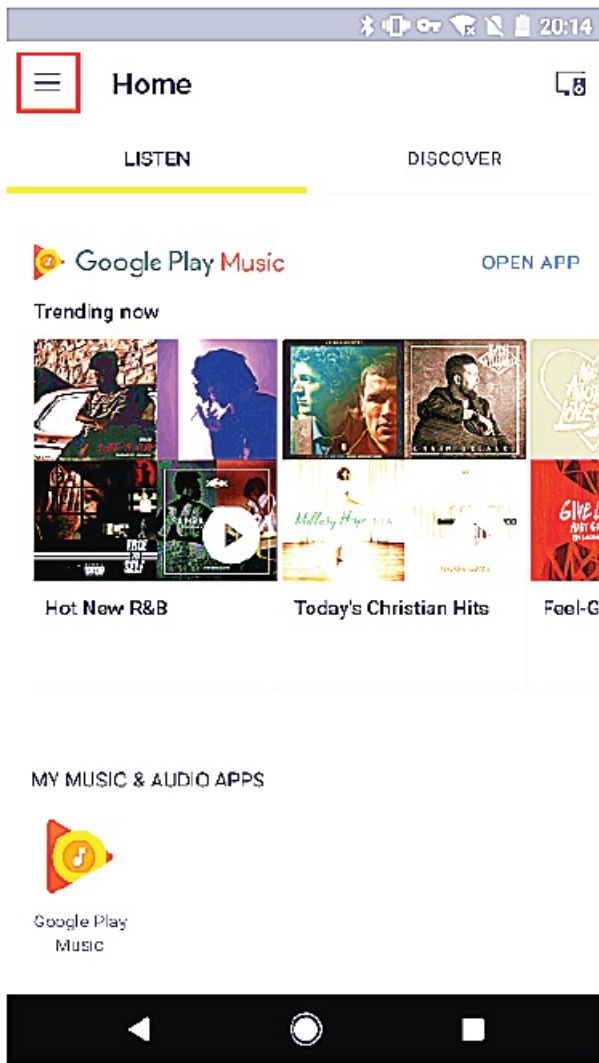


Allow about 20 seconds for Alexa to discover device.

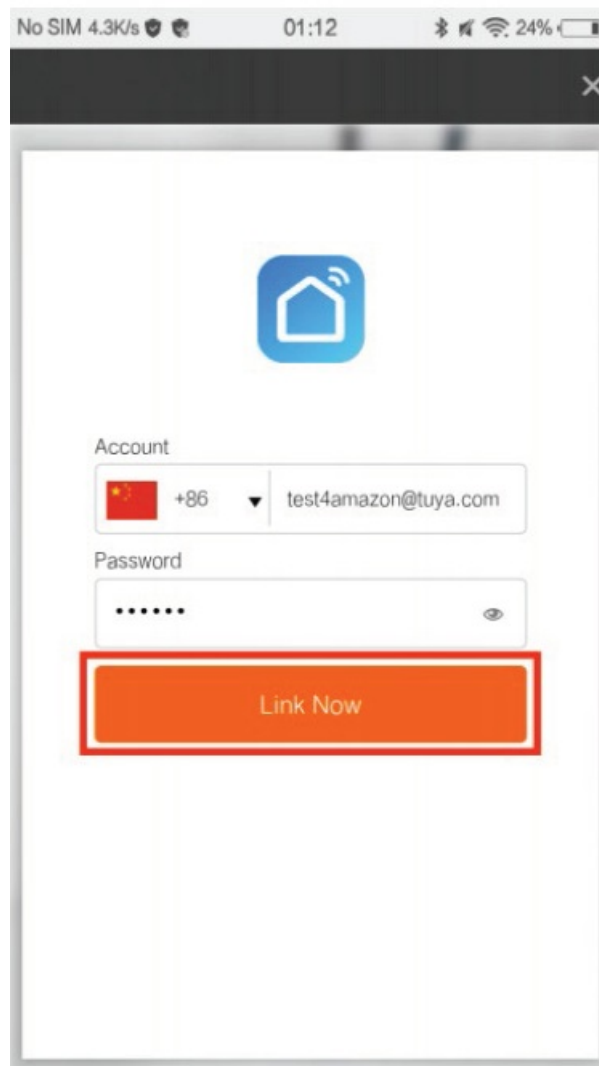


Use Alexa to control the controller. For example, “Alexa, turn on [DEVICE NAME].”

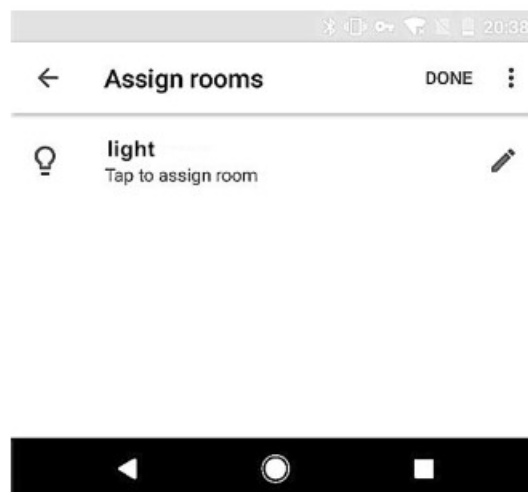
Google Assistant Installation Instructions



Open the “Google Home” or “Google Assistant” app. Go to “Home” and select “Home Control.” Tap “+” on the lower right corner to add “Smart Life” in “Add devices” list.



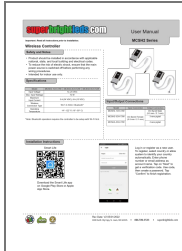
Select your country code. Enter your “Smart Life” APP account name and password.



Assign rooms for device, so it will appear on the “Home Control” list.
Now, Google Home will allow voice control your of the device. For example, “Okay Google, turn on [DEVICE NAME]”.



Documents / Resources



[superbrightleds MCSH2 Wireless Controller](#) [pdf] User Manual
MCSH2, Wireless Controller, MCSH2 Wireless Controller, Controller

[Manuals+.](#)