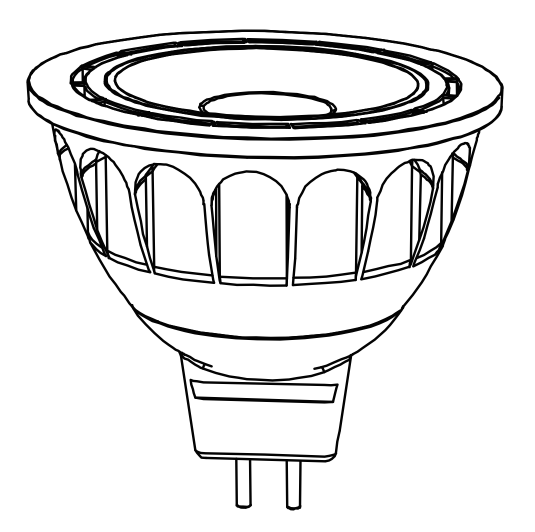
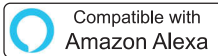
BEAMLUX

User Manual BLX501







MR16 Smart LED Bulbs



Control Via Smart phone(Android & IOS), you can control your light anywhere.



Voice control: Compatible with Alexa family and Google home.



Timer function: Automatic on/off with timer function.



16+ millions different color changeable



Brightness 1-100% dimmable



Smart scene and Group control



Music Sync

The light follow the music collected by the phone microphone

Start to deploy

- 1. This device is designed for 2.4Ghz Wi-Fi 802.11b/g/n Network.
- 2. Ensure that the bulbs is powered on, and your mobile phone has been connected to a 2.4Ghz Wi-Fi network.
- 3. To deploy, there are two options,
 - a. Use fast blinking mode to add multi smart WiFi devices (**EZ Mode**, the default mode is the EZ mode).
 - b. Use slow blinking mode to add single smart WiFi devices (**AP Mode**).

Ps: Please make sure that you have switched the Bluetooth on your Smart mobile phone before connecting to internet.

Parameters

Product	Smart Light
Input	AC/DC 12V
Color	RGBW
Wireless Type	Wifi
Wireless Standard	IEEE 802.11 b/g/n(WiFi)

APP Download And Register

- 1. Search for the App "Smart Life" from App store (for IOS) and Google Play store (for Android) or Scan the QR code on the package or in this manual to download and install the App.
- 2. If you are using the App for the first time, tap *Register* to register and account.
- 3. If you already have an account, tap Login with Existing Account to long in to the App.
- 4. Place the bulbs, mobile phone, and router as close to each other as possiable.





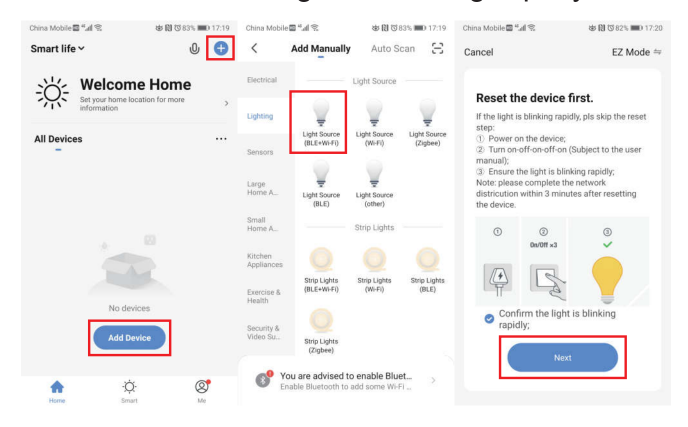


Network Settings

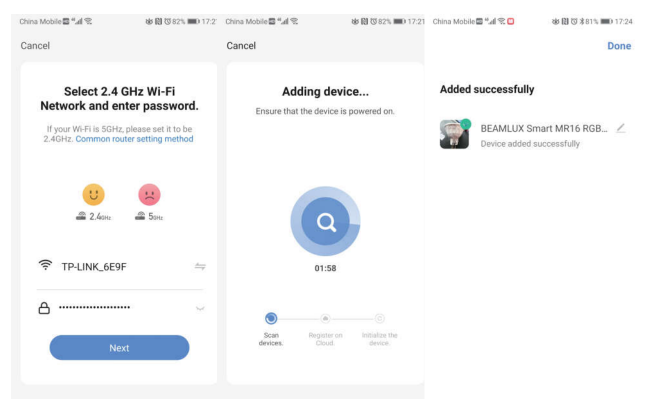
Ensure your smart bulb is installed properly and switched on.

Make sure phone bluetooth is turn on.

- Open the "Smart Life" App. On the Home page, tap the plus sign (+) in the upper right corner.
- On the Add Manually tab page, select Lighting and tap Light Source (WiFi).
- 3. If the light is blinking rapidly, pls skip the reset setp:
 - a. Power off your bulbs 10s.
 - b. Then turn on -off-on-off-on until light begins to blink quickly into rest mode.
 - c. Ensure the light is blinking rapidly.



- 4. Select the Wi-Fi which your phone is connected to.
- 5. Please enter Wi-Fi password and confirm the connection.



Note: Only 2.4GHz networks are supported.

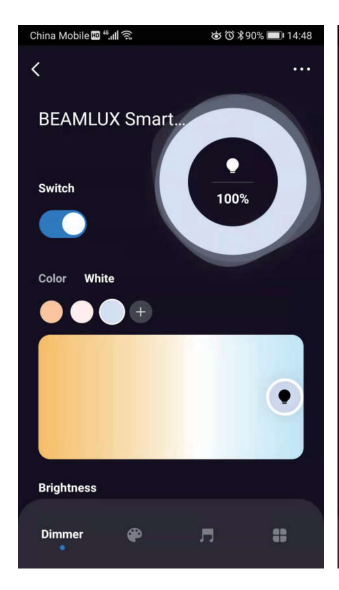
6. You can then view the bound bulbs on the Home page.

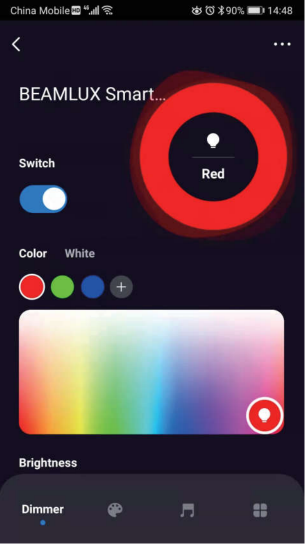
Notes: Connection Failed
Please ensure Wifi covered the bulbs.

Please make sure the smart bulb is connectiong to the 2.4G Wi-Fi, but not 5G WiFi. Meanwhile put bulbs and phone and router an close as possible for better connectivity. If the connection failed, please try to connect again or 'view help'.

Control Device

- 1. After bulb successfuly connected, rename the bulb as you wish, then find smart bulb on the home page of 'Smart Life App'.
- 2. Click the switch to have full control of the bulbs.
- 3. White color check the CCT template,16 million colors check the RGB template.



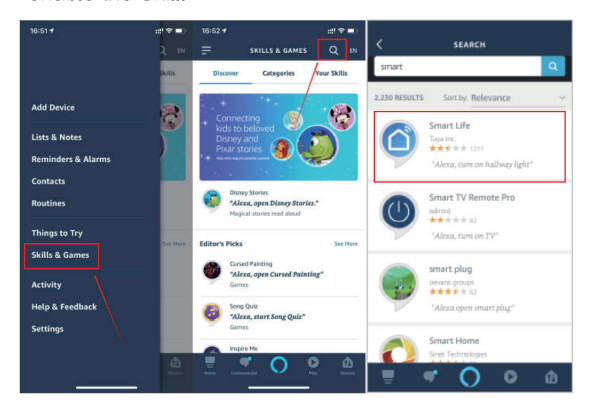


CCT Template

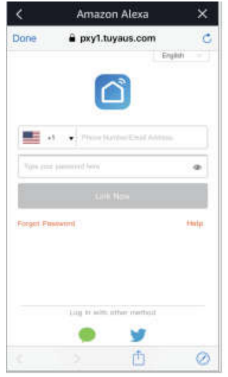
RGB Template

Link Smart Life Account to Echo

1. Tap "Skills&Games" in the hamburger menu, then search "Smart Life". Select "Smart Life" and tap "ENABLE" to enable the Skill.

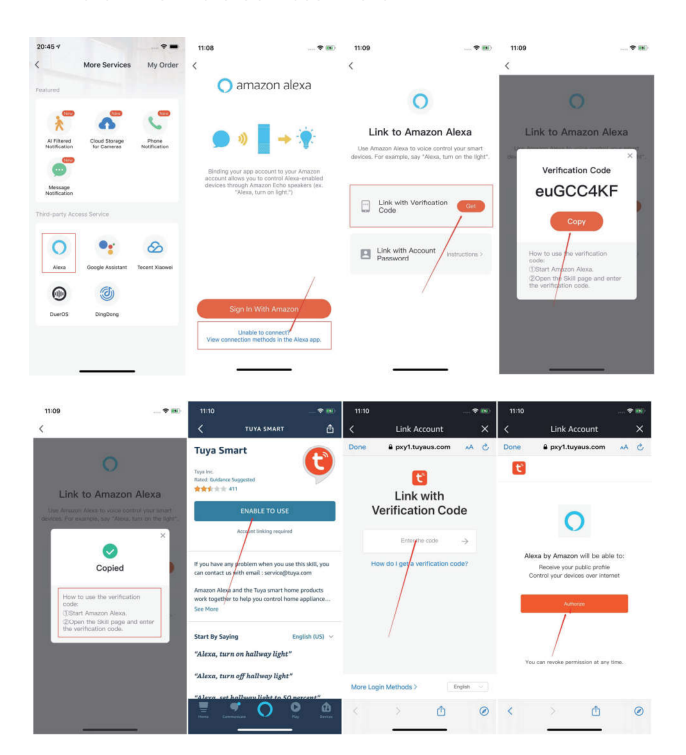


2. You will be redirected to the account link page. Type in your Tuya Smart account and password, don't forget to select the country/region where your account belongs to. Then tap "Link Now" to link your Tuya Smart account.





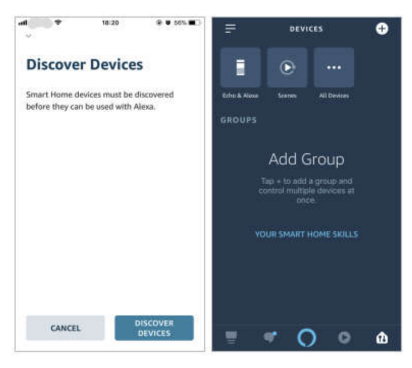
3. Link with Verification Code, open Smart Life App, click "Me–More Services–Alexa".



4. Discover devices

Echo needs to discover your smart devices before it controls them. After the skill binding is successful, the page as figure1 will Appear automatically. Click

"DISCOVER DEVICES" to discover the device, or you can say "Alexa, discover devices" to Echo. Echo will discover devices that have already been added to the Smart Life App. You can also tap "DISCOVER DEVICES" to discover the smart devices. Discovered devices will be shown in the list.



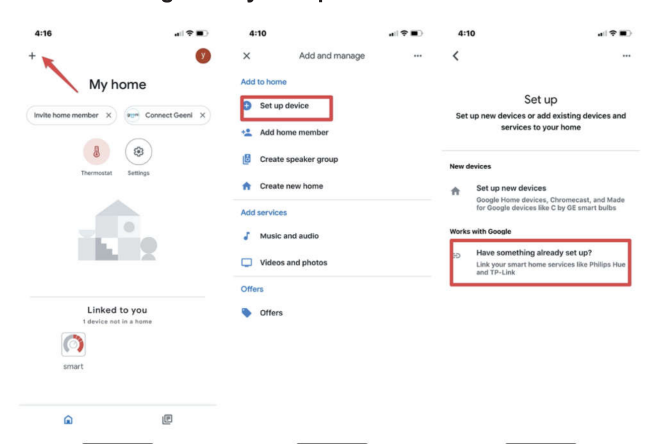
Note: every time you change the device's name on Smart Life App, Echo must re-discover before you control them.

- 5. Control devices by voice commands Now you can control your smart devices through Echo. You can use the following commands to control your devices (e.g., bedroom light):
- Alexa, turn on/off bedroom light.
- Alexa, set bedroom light to 50 percent.
- Alexa, brighten/dim bedroom light.
- Alexa, set to light to green.
- Alexa, set bedroom light to warm white.

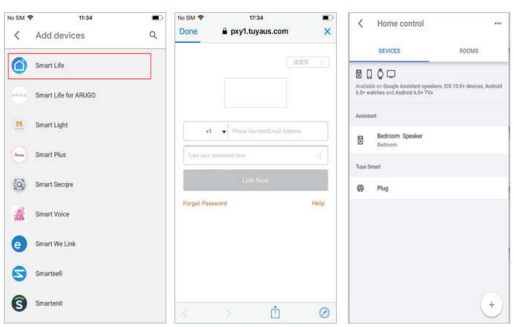
Link Smart Life Account to Echo

Attention: Due to the Google Home App's known bug, you could only use one Google account to control "Home Control Action". If you sign in Google Home App with several Google accounts, only the first Google account you signed in can be used for "Home Control".

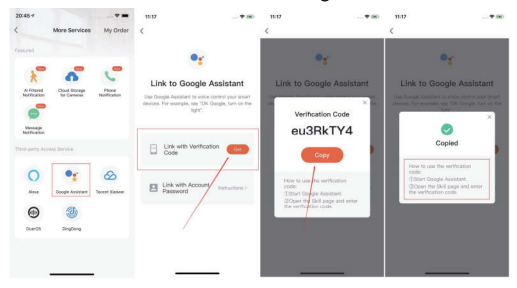
 On the homepage of Google Home App, click the button in the higher left corner, select "+", select "Set up device" under the list of "Add and manage", and then click "Have something already set up".



 Find "Smart Life" in the list. In the new window, select your Tuya Smart account's region, type your Tuya Smart account and password, then tap "Link Now". After you assign rooms for devices, your devices will be listed in the Home Control page.



3. Link with Verification Code, open Tuya Smart App, click"Me–More Services–Google Assistant"



- 4. Now you can control your smart devices through Google Home. Take bedroom light as the example, the supported voice commands are as below:
 - Ok Google, turn on/off bedroom light.
 - Ok Google, set bedroom light to 50 percent.
 - Ok Google, brighten bedroom light.
 - Ok Google, dim bedroom light.
 - Ok Google, set bedroom light to red.

WARRANTY

The product you have purchased is covered by a warranty in the terms below. The warranty is provided by Shenzhen Koho Industry Co.,Ltd (KOHO)("We","KOHO"). The warranty applies for a period of 18 months from the date of your purchase.

How to claim under the warranty

KOHO will provide you with your choice of a refund, repair or exchange for this product if it becomes defective within the warranty period and our warranty conditions as avove have been met. Please retain your sales confirmation / receipt as proof of purchase and contact our Customer Service centre via email at koho lighting@126.com.

FCC Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- •Reorient or relocate the receiving antenna.
- •Increase the separation between the equipment and receiver.
- •Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- •Consult the dealer or an experienced radio/TV technician for help.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

RF Exposure Information

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.