

User Manual

THIS PRODUCT INCLUDES

**2.4G WIRELESS REMOTE CONTROL FUNCTION
AND BLUETOOTH FUNCTION**

Download “smart life” APP



Download on the
App Store



GET IN ON
Google Play

Download “Smart life” APP

IOS/Android Users

Search for “Smart life” on the APP Store/

Google Play to download and install.



**Download on the
App Store**



**GET IN ON
Google Play**



Scan the QR-Code to download APP

2.4G Remote control instruction

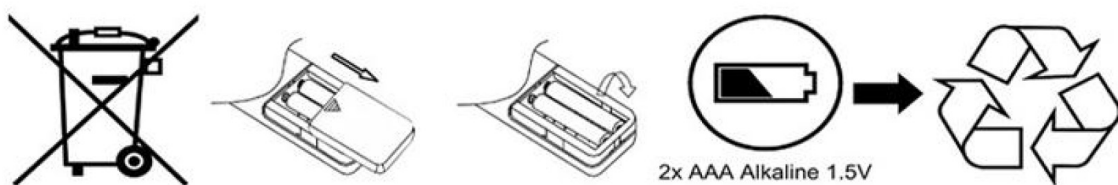
How to connect the lamp to the application(Internet mode)

Short press:White light switch
Long press:Long press the lamp within 10 seconds after it is powered on.
Release the lamp after it is off and on again.
Remote control pairing is successful

Short press:Always close
Long press:Within 10 seconds of power-on, long press until the light is off and then on.
Release, code clearing is successful (delete pairing)

Brightness increase
warm light
Hold down for five seconds and the light flashes to enter the distribution mode
Cold light
Luminance reduction

Colored light switch
RGB static+dynamic
Color temperature conversion
Night light mode
Delay 60 seconds to turn off the light



How do I connect to Alexa?



Step 4: Log into your Smart Life account and give Alexa access to account information and device controls.

The image shows two screenshots of the Smart Life app interface. Both screenshots are timestamped at 10:39 and 10:44. The top bar shows signal strength, battery level, and the URL 'pxy1.tuyaus.com' or 'pxy1.tuyacn.com'.

Screenshot 1 (Left): The screen displays a blue house icon, a dropdown menu set to 'Uganda', and a text input field for 'Phone Number/Email Address' with placeholder '.....'. Below these are terms of service checkboxes for 'Service Terms', 'Third Party Information Sharing Checklist', and 'Tuya Smart Privacy Policy', with the first one checked. A large orange 'Next Step' button is at the bottom.

Screenshot 2 (Right): The screen shows a large blue Alexa logo. To its right, the text 'Alexa by Amazon will:' is followed by two bolded options: 'Access your account information' and 'Access your device control'. At the bottom, a large orange 'Authorization' button is centered, with the text 'you can cancel the authorization at any time!' below it.

Bottom Navigation: At the very bottom of the screen, there are links for 'Forgot Password' and 'Help' on the left, and social media icons for LINE and Twitter on the right.

How do I connect to Alexa?



Step 5: alexa has successfully connected with smart life



**Smart Life has been
successfully linked.**

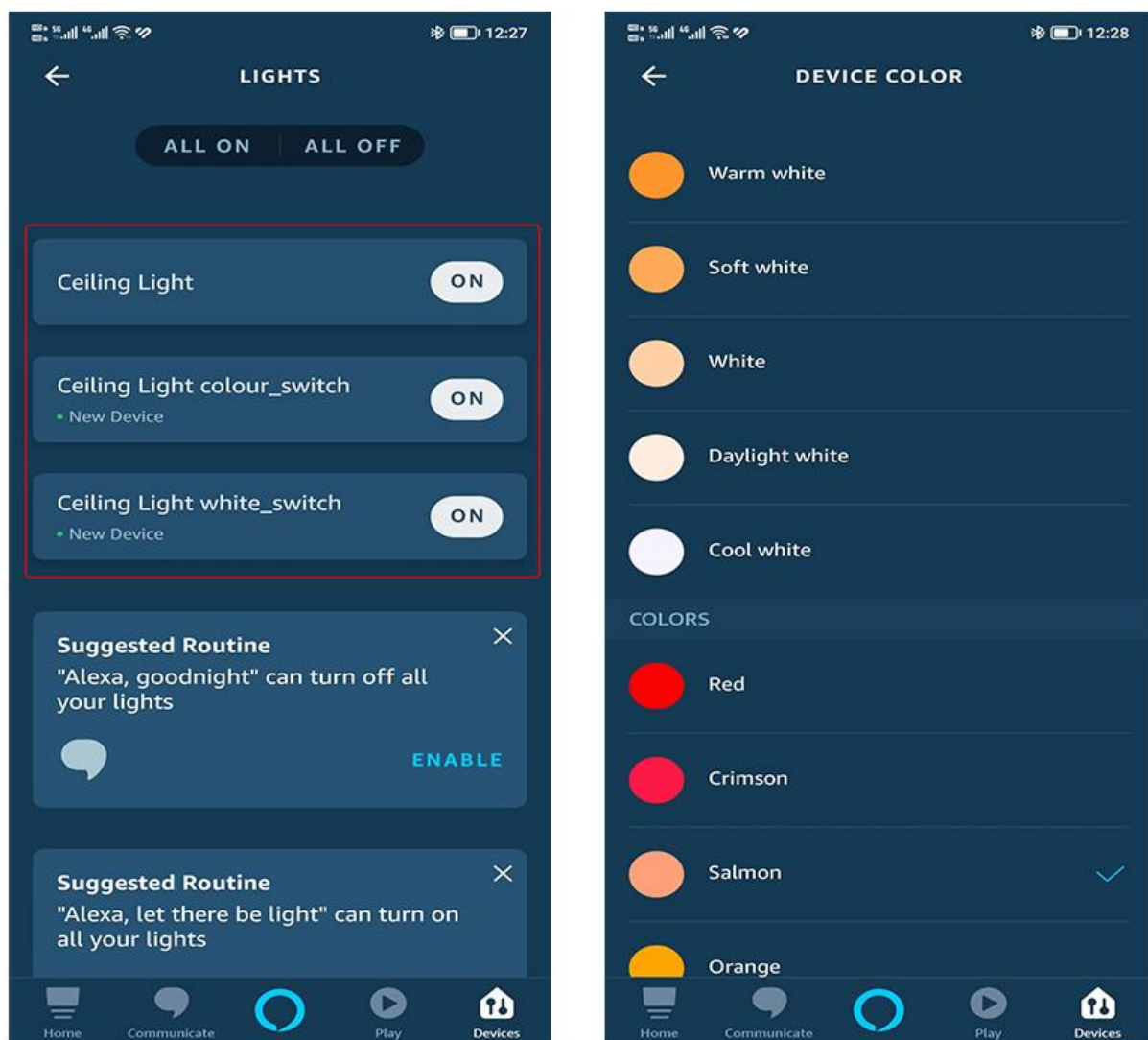
What to do next:

→ Close this window to discover smart-home devices you can control with Alexa.

How do I connect to Alexa?



Step 6: Back to the main interface can be through alexa and mobile phone app controller, smart ceiling light!



How do I connect to Alexa



Compatible Alexa

amazon alexa

Step 7: Control your light.

- Alexa, turn [light name] on/off
- Alexa, set the [light name] light to red
- Alexa, change the [light name] to the color blue

For CCT or RGBCW Light (change to Color temperature)

- Alexa, make the [light name] warm white
- Alexa, change the [light name] to the cool white

For Scenes

You can activate scenes by following voice commands:

- Alexa, start {scene name}
- Alexa, turn on {scene name}

FAQ in lamp connection

Failed to search out smart lamp devices

Please check whether authorized the APP to acquire your location and Bluetooth in your cellphone authorizing center.

Please check whether the lamps are connected to the power supply.

Please check whether the lamps have been resumed to default setting before connecting.

Please check whether the lamp has been successfully connected to the cellphone under the Bluetooth local mode. If so, it's invalid to reset the connection between them. You need to reset devices in the APP, to link them to the Internet or to delete device so that to reconnect.

Product parameters

product name: Ceiling Light

Wattage: 24W 36W 48W 72W

Connection Methods: BLE+2.4G

APP: Smart Life

Suitable Phone OS: Android 6.0/IOS11.0 or later

Color Temperature: 2800K-6500K

Working Temperature: -20 TO-45°C

Voltage: 100-265VAC, 50/60Hz (Low voltage)

Average Life: 20000H

FCC Warning:

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.

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.