68 mm 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 en 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

85 mm

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.

down light Android / IOS APP

Fasy to install

Recessed Can are required, can't be installed directly on the ceiling.





WARNING

CAUTION

I. Smart Light Connection

. Before installing the smart light, make sure you have a router which can access to the internet successfully, the WiFi router mus switch to 2.4Ghz mode. Please turn on WiFi and Bluetooth on your phone or tablet.

There are three methods to connect, EZ mode(Default), AP mode and Bluetooth. It is usually successful to follow the EZ mode with the help of enable device's Bluetooth function.

3. If not, then try the AP mode. Default mode: Wifi Quick pairing with help of Bluetooth

Step1: Download the smart life app? Android devices scan the QR code and download smart life app.IOS search 'smart life' in app store,

Install APP and Register an account. Step2: How to make the light blink rapidly?

①Power on the light(>10s) @Power off(>2s)->Turn on(<1s)->off(>2s)->on(<1s)->off

(>2s)->on (Wait for 5S) (3) Then the light will rapidly flash (On and off twice per

second) (4) If not, please try again, go on step 2 as long as the light is

quickly flashing. Step3: How to add the smart light in the app?

 App installed devices connect to Wi-Fi and enable the bluetooth and location permissions.

@When the light is in pairing status (quick flashing), click"+"on the top right corner of smart life app., tap in

order Add Manually->Lighting->Light Source (BLE+Wi-Fi). 3 Make sure the light is quick flashing. Choose the local WiFi and enter WiFi password, click 'Next', then add the light accordingly.

on the app.

AP mode:

Set App to pairing status, please choose 'AP mode' on the top right corner.

Follow the prompts:

①Power on light(>10s)

②Power off(>2s)->Turn on(<1s)->off(>2s)->on(<1s)->off(>2s) --> on, after the flash is quickly flashing(Light on and off twice per second), the continue, power off(>2s)->Turn on(<1s)->off (>2s)->on(<1s)->off(>2s)--> on (Wait for5S)

(3) Then the light is slowly flashing (Light on and off once per second).

Bluetooth connection:

 Make sure your mobile phone/tablet has connected to a 2.4 Ghz WIFI router and the device's bluetooth is enabled. Make sure the light is flickering.

3When you open the 'Smart Life' app, the 'adding device window will pop up, add the device accordingly. (4)If the device adding window does not pop up, click the '+'

- 02 -

on the top right corner of the App to add the device.

II. FAQs

Q: How to investigate problems if i can not connect the smart light?

A.Please check if the light is powered on properly. B Check if the phone is connected to WIEL and if your light is connected to the same WIFI as your phone. C.Ensure the WIFI can access to internet and only 2.4g WIFI is supported.

D.Check if the light is rapidly flashing(on 0.5s and off 0.5s) Before you start step3.

E.Make sure the WiFi password enter in App is correct when adding device.

F.Please do not use light outside WiFi range and metal container where can block WIFI signals.

Q:How to reset the light?

A.If the light doesn't have installed. Turn on(<1s)--->off (>2s)--->on(<1s)--->off(>2s)---->on(Wait for 5S) And then the light will rapidly flash(2 times per second). B.If the light have installed.In the page device details click remove device after 5 seconds the light will flash.

- 03 -

尺寸: 68x85mm 风琴折 展开尺寸: 340x85mm

单黑双面印刷, 风琴折

III. How to connect smart light to Amazon ALexa

FC ROHS Made in China

1. You can learn the detailed instruction on "me->More Services"Page of Smart life APP. 2.In the Third -party Access Service, Tap the Alexa.



3. Tap"link with Account password" 4.there are detailed connection course



IV. How to connect smart light to Google Assistant

1. You can learn the detailed instruction on "me->More Services"Page of Smart life APP.

2.In the Third -party Access Service, Tap the Google Assistant,



4. There are detailed connection course.



3.Tap"link with Account password

V. Instructions

The product has three years' warranty under the condition that all the operations are strictly followed as per the instructions. And the following situations are not covered for the warranty:

1. Any alterations cut or illegible handwriting on the purchase

tags or product instructions.

2.Malfunction caused by damage,incorrect connection or misusage.

3.Adverse phenomena caused by extreme environment rather than the inherent causes of this product

(e.g. lighting,flood,fire,etc)

4. The product shell has been opened or disassembled. 5. Improper use, maintenance and storage caused by non-conformity with product specifications (such as moisture and corrosion).

6.Product appearance deformation, damage or any other physical damage caused by external forces.

VI. Warning

1. The light is limited to indoor use only, do not use in humid and high temperature environment.

2.Do not touch the product when it is working due to the potential

high temperature.

3.Do not use the product in the confined space of metal materials, otherwise it can not be connected.