

Smart Bulb

User Manual

Overview

The smart bulb should be used in conjunction with free "Seetime Smart" APP. The device allows you to control it anytime and anywhere, making your home more atmospheric and more convenient.

Main Function

1. Works with Amazon Alexa and the Google assistant, smart bulb can be controlled via voice
2. T2C lighting control technology, double click to change scenes
3. Multiple color and brightness control
4. Dynamic lighting effects control
5. Set schedule
6. Group control
7. Multiple users control
8. Local control and remote control

Specification

This user manual is applicable to smart bulbs with specifications as below.

Input Voltage	110V	220V
Bulb Holder	E26	E27
LED power	7.5W/5W	7.5W/5W
LED lifespan	25000Hrs	25000Hrs
Wireless mode	WiFi	WiFi
Working temperature	-10 ~+50°C	-10 ~+50°C
Working humidity	20%-85%	20%-85%

Set "Seetime Smart" APP

Scan and download QR code to install "Seetime Smart" APP for iOS or Android.

Users could search APP in App Store or Google Play by APP name: "Seetime Smart".



iOS
(App Store)



Android
(Google Play)



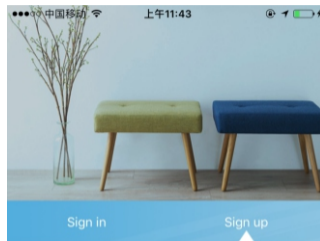
Seetime Smart

* APP supports: Android4.1 and iOS8.0 or above.

* For Android users, please scan QR code by QR scanner or browser.

Register and Log in

Once install the APP, the APP will ask you to register, select language and enter your email, input verification code and create a password. If you could not see the verification code well, you can click the code button to refresh and input again.



English (UK) >

Enter email

Enter the captcha



Enter password

Only mainland China to support mobile phone number registration, other places please use the mailbox registration

Sign up

Add New Device

Add device in Easy mode

* Open "Seetime Smart" APP and click "+" to add smart bulb.

* Select WiFi network, input WiFi password, click "Next Step".

* Make sure the WiFi smart bulb is standby and turn on the bulb. (The smart bulb only supports 2.4GHz WiFi router).



Connect Device to router

ogemray

••••••••

5G router is not supported

Next step

* Once turn on the bulb, please check if the device is changing alternately in 3 colors (red→yellow→green). If yes, please confirm and click "Next Step". If not, please reset device according to following operation:

Reset device: Turn on the bulb: switch off→on→off→on the bulb to reset, that is, keep pressing the light switch for 4 times rapidly and continuously (Note: You must complete the whole reset operation in 1.8 seconds, the interval between each opening and closing can't exceed 0.6 seconds. During operation, the light won't blink. If the light blinks, it indicates the speed is slow, and the operation of reset fails. Please re-operate at a faster speed.)

* If the device reset is successful, the three colors of red, yellow and green will change alternately at this moment, Please confirm and click "Next Step" to start connection.



Product pic represent category as reference

Turn on the bulb and then switch light with the steps: switch off→on→off→on, the bulb will changes in 3 colors (red→yellow→green)

Help

Restored Factory

Next step

▶ Add device in AP mode

Remark: AP mode is a supplementary configuration way, if you failed configuration in Easy mode, please try AP mode to add device

*If the configuration in first way is failed, you will find following page, Click "Try other way to add" button to add device.



Add fail

Please check the possible problems as following steps and try again

Firstly, Ensure your Device already recover to be connected as the beigin remind

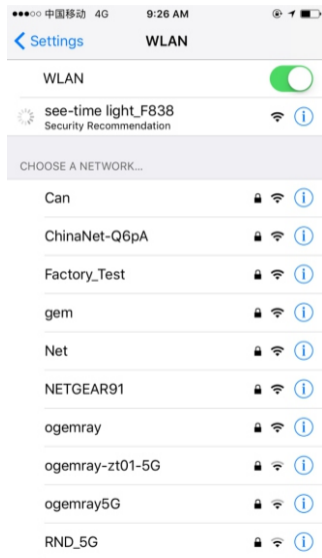
Secondly, ensure wifi account and password are correct

Thirdly, ensure wifi name not include chinese and symbol

Forth, ensure your router is 2.4Ghz

Retry other way to add

*According to page prompt, go to WLAN setting in your smart phone and select the "see-time light_XXXX" for your WIFI, no need to input password.



*Once you select the "see-time light_XXXX", go back to app, click ▼ to select WiFi SSID and input password, click "Next Step" to start connection. Once devices configured successfully, you will find it in device list.

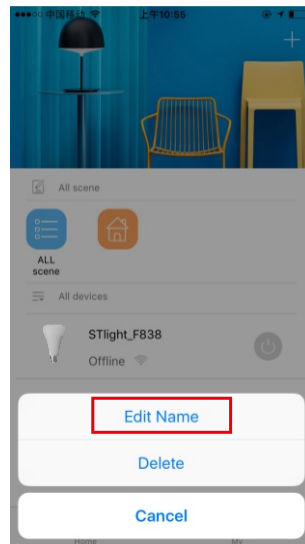


Remark:

If there is no WiFi around the smart bulb, you can select "direct control" to connect, then the smart bulb can be only local controlled by APP, and can't voice controlled by Alexa/the Google assistant.

▶▶ Set a suitable name for device

Once devices configured successfully, long press device in following list to set a suitable name such as "COCO" for your device, without unique names, you will be difficult to control the device via your voice with Alexa or the Google assistant.



▶▶ FAQ

If you meet problems during WiFi configuration process, they can check following items and try again.

1. Please check whether the device is powered on.
2. Please check whether the phone is connected via WiFi.
3. Check routers or related: If router is dual-band router, select 2.4GHz network and add device.
4. Make sure the password entered in APP is correct when adding new device.
5. Make sure the device reset successfully, please follow the steps as below:
 - a. Turn on the bulb.
 - b. Switch off→on→off→on the bulb to reset, this means that you need to press lighting switch 4 times quickly and continuously (You must complete the whole device reset operation in 1.8 seconds, the interval between each opening and closing can't exceed 0.6 seconds. During operation, the light won't flash. If the light flashes in the process, please speed up and try again.)
 - c. If the bulb light changes in 3 colors (red→yellow→green), the device reset is successful.
6. If you want to connect with Alexa/the Google assistant, please check connection steps "Support" in APP.

▶▶ Disclaimer

1. Thank you for buying product of our company, please make sure that you read the instruction carefully so as to get the right way to use the product.
2. If the problem of use is caused by earthquakes, volcanos, electromagnetic force, force majeure, excessively high temperature/humidity, the responsibility should not be borne by our company.

FCC STATEMENT :

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.

Warning: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: 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.

FCC Radiation Exposure Statement:

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 & your body.