

Smart Bulb GU10



After the device is connected successfully. The device name of the smart lamp shows in the list. Tap it to enter the control panel of the Smart Bulb.

White Mode

CONTROL DEVICE

Adjust brightness and color temperature of white light.



- 05 -

FEATURES



Wi-Fi & Bluetooth connection Voice control

Timer & Schedule



Dimmable



No Hub required

Remote control Sync Music

Grouping

PARAMETERS

COLOR	INPUT VOLTAGE	Current(mA)	Base	Power(W)
C/W	AC120V 60Hz	65	GU10	5
CCT				
RGBW				
RGB+CCT				

WIRING DIAGRAM



Adjust color, brightness, saturation of colorful light



DOWNLOAD APP

1: Search "Tuya Smart" from App store or Google play.



App Store

2: Scan the QR code from the label or user manual.





The APP is compatible with Android 4.4 and IOS9.0 and higher version.





LOG IN / REGISTER ACCOUNT NUMBER

Open the Tuya Smart APP, sign up for a new account or log in with an existing account.





- 02 -

Adjust brightness and color temperature of white light.

This will switch OFF the Smart Bulb in a specific duration





DEVICE PAIRING-EASY IN

- 1. Turn on the Smart Bulb and enter the home of APP while ensure Bluetooth on and the WIFI signal is
- 2. Smart Bulb will flashing when turn on the power supply. Stay at the home page and found the push notification, then click "Go to add".
- 3. Select the Wi-Fi connected to the smart device. input the Wi-Fi password, and then click "Next" to wait for the matching to succeed. (Make sure smart devices share the same Wi-Fi.) (Note: If the lamp is not blinking rapidly, please turn

off the lamp, and then switch it following the steps: ON-OFF-ON-OFF-ON until it's blinking rapidly.)

- 03 -

This will keep the Smart Bulb in ON/OFF position for a





Stay at the Home Page

specific duration of time.

Schedule



Add Device

4. The interface of connecting will appear, when the device is found, the lamp will stop blinking and then initializina device will be complete.

The Smart Bulb is added once they are communicating on the same Wi-Fi Network. You can rename the smart device by clicking on the pencil icon. Press the "Done" button at the bottom of screen to

continue to next step.



Connectina

Confirmation Interface

Grouping

If you got two or more light, please tap "..." at the upper right cornor of the control panel and create group. The smart lamp group will realize synchronous switch, color changes, the scene mode selection, timer, etc.









Music Mode

You can minimize the Tramsmart App to play music from any source. Your Smart Bulb will automatically synchronize and change color to the music.



Change the color temperature of the lights adjusts naturally to keep your body in its natural rhythm.

Light has a big effect on our circadian rhythm and our regular lighting interferes with your circadian rhythm causing health problems.

Our Smart bulbs can be programmed to give you the correct amount of light at the correct color temperature to work in harmony with our circadian rhythm instead of

- 11 -





Sleep plan

- 1. Click "More"
- 2. Click "Plan".
- 3. You can select plan type "Sleep plan".
- 4. First configure the hours (left).
- 5. Next configure minutes (right). 6. You can customize the repetition time.
- 7. Click "Save" to save the settings.





Wake plan

- 1. Click "More".
- 2. Click "Plan".

- 3. You can select plan type "Wake up plan".
- 4. First configure the hours (left). 7. Click "Save" to save the settings.
- 5. Next configure minutes (right) 6. You can customize the repetition time.
- Remote control: The Smart Bulb can be controlled anywhere after the smart device is successfully connected. Timer function: Set the timer to turn ON and turn OFF the Smart

is public function introduction.

APP FUNCTION INTRODUCTION

Intelligent scene: The system sets a variety of intelligent scenes.

Click the interface to control it according to the

specific mode of the specific Smart Bulb. The following

- and different scenes correspond to different lighting atmospheres. Group: Group control is available (only for the same type of
- product). Family room management.
- Device Sharing: The device is shared with other user control

THIRD PARTY CONTROL

In the Tuya Smart APP: Find more service in "Me" menu, click to enter "voice service" (Alexa/ Google Assistant) and other services, click on the service you

Connect to the third-party service device according to the operation guide.





This equipment has been tested and found to comply with

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.

ISED Statement

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions: (1) This device may not cause interference.

- 12 -

(2) This device must accept any interference, including interference that may cause undesired operation of the

The digital apparatus complies with Canadian CAN ICES-3 (B)/NMB-3(B).

Cet appareil contient des émetteurs/récepteurs exempts de licence qui sont conformes aux RSS exemptés de licence d'Innovation. Sciences et Développement économique Canada.

L'exploitation est soumise aux deux conditions suivantes : (1) Cet appareil ne doit pas provoquer d'interférences. (2) Cet appareil doit accepter toute interférence, y compris les interférences susceptibles de proyoquer un fonctionnement indésirable de l'appareil. l'appareil numérique du ciem conforme canadien peut -3 (b) / nmb - 3 (b).

This device meets the exemption from the routine evaluation limits in section 2.5 of RSS 102 and compliance with RSS 102 RF exposure, users can obtain Canadian information on RF exposure and compliance. cet appareil est conforme à l'exemption des limites d'évaluation courante dans la section 2.5 du cnr - 102 et conformité avec rss 102 de l'exposition aux rf. les utilisateurs peuvent obtenir des données canadiennes sur l'exposition aux champs rf et la conformité This equipment complies with Canada radiation exposure limits set forth for an uncontrolled environment. Cet équipement est conforme aux limites d'exposition aux rayonnements du Canada établies pour un environnement non contrôlé

This equipment should be installed and operated with minimum distance 20cm between the radiator & your

- 13 -

Cet équipement doit être installé et utilisé à une distance minimale de 20 cm entre le radiateur et votre corps

FCC Statement

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 augrantee 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:

- 10 -

- •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

- 15 -

- 16 -

- 17 -

- 18

- 14 -

- 19 -