MANUALFOR SMART LED BULB

Product name: SMART LED BULB

Model	Rating	Current (mA)	Base	Power (W)
GU10 W 5W 120V	120V~	70	GU10	- 5
GU10 CCT 5W 120V	60Hz	70		
GU10 RGB+W 5W 120V		70	G010	
GU10 RGB+CCT 5W 120V		70		
C37 W 5W E12		70	E12	
C37 CCT 5W E12		70		
C37 RGB+W 5W E12		70		
C37 RGB+CCT 5W E12		70		

The products are not designed for use in:

- -For safety reasons, do not open device, doing this will void the warranty.
- -Onlyusetheadaptorsupplied; usingaditferentadaptorcandamage thedevice.
- -Only use this bulb in a socket that israted for this bulb.
- -This device is not designed to be played with by children like a toy.
- -Do not place the device on hot surfaces.
- Before replacing, turn off power and let the bulb cool to avoid electrical shock or burn.
- -Risk of electric shock.
- -Do not use device where directly exposed to water.
- -The device is for indoor use only.
- -Do not use the device in wet locations, e.g. bathrooms or outdoors.

While using this product:

- -Switch off the power supply to the socket and allow sufficient time for the bulb ta cool before removing the bulb from the fitting.
- -Do not clean the device when itis on and connected to the power supply.
- -Remove the water proofing silicone sleeve from outdoor capable bulbs when using themindoors.
- -Donot open device, as this will void the warranty.
- -To avoid scratching the device, clean only with a soft dry cloth.
- -Donot use cleaning agents to clean the device.

CAUTION:

SUITABLE FOR DAMP LOCATION
DO NOT USE WITH DIMMERS
NOT FOR USE IN TOTALLY ENCLOSED LUMINAIRES
THIS LAMP IS NOT INTENDED FOR USE WITH EMERGENCY EXITS

ATTENTION:

ADAPTÉ À L'EMPLACEMENT NE PAS UTILISER AVEC DES GRADATEURS NE CONVIENT PAS À DES LUMINAIRES TOTALEMENT FERMÉS NE CONVIENT PAS AUX SORTIES DE SECOURS

Wireless Specification:

- -Wireless RF mode frequency band:2412 MHz \sim 2462 MHz
- -Wireless communications protocol: 802.11b/g/n

Wifi connection Settings



DOWNLOAD AND INSTALL THEAPP

Search and download "Tuya Smart", in major applicationmarkets or scan the QR code below to





SIGN INAPP

STEP 1: Sign in with mobile phone number + verification code.

Select yourcountry code, enter the phone numberand tap "Get" to get a message contataining verification code

Enter the verification code in the message and tap "Login" to login the App.

STEP 2: Sign in with social media account.

ADD DEVICE-ALLDEVICE

Click"AddDevice" or "+" in theupperrightcornerof the "My family" page, then click "All Devices" and select the device(s) to beadded.



继续往后做



CONFORMS TO UL STD. 1993 CERTIFIED TO CSA STD. C22.2 No.1993



FCCID: 2AWECSBULB001

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.

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.

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

MPE caution

To satisfy FCC RF exposure requirements, a separation distance of 20 cm or more should be maintained between the antenna of this device and persons during device operation. To ensure compliance, operations at closer than this distance is not recommended.

GRACE (NINGBO) SMART TECHNOLOGY CO., LTD

5th Floor, Building 1, No. 255 Chengxin East Road, Panhuo Street, Yinzhou District, Ningbo, Zhejiang, China