尺寸: 140x190mm

Manual Instruction

Tuya 2.4GHz Gateway

Model No.:GW01W

1. Features

Compatible with 2.4GHz RF products: and controlled by Smart Life or Tuva Smart APP through WiFi or 4G/5G network.



16 Millions of colors to choose



Color temperature 2700~6500K



Bluetooth wireless control



2.4G RF wireless transmission technology



Link/Unlink/Reset
Button on the controller



WiFi wireless control



Support third party voice control



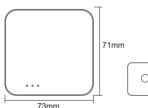


Support music rhythm

Timing setting / countdown turn on / off LED lights

2. Parameters

Model No : GW01W Input: DC5V/500mA (Type-C) Working Temperature: -25~40°C Communication Mode: WiFi-IEEE 802.11b/g/n RF: 2.4GHz Product Weight:65a Size:73*71*27mm



\circ 27mm

3. Pilot Lamp Indication

Please install the device within 30m as lights, and approaching the WiFi Router

4. How to link/reset gateway to Smartphone

1. Download and install [Smart Life] or [Tuya Smart] APP

Search "Smart Life" on APP store or google play store or scan below QR code to install the APP.

Please click "Register" button to create a new account while using it in the first time; or log in directly if you have an account.

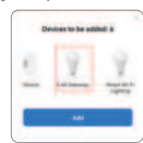




2. Link to smartphone or Reset the device

- (1). Make sure the smartphone is working on WLAN network.
- (2). Power the device, the SYS red pilot lamp will always on means device working normally.
- (3). Long press "SET" button for over 3 seconds, the Blue linking pilot lamp will be on means the device come into smart link&reset mode
- (4). Open the signed-in APP, it will discover the devices automatically(If it's not shown,please click "

 " on the right top corner, and select "Add new device" manually), then follow the steps and complete the linking. The Green linked pilot lamp after linking successfully.



Linking Blue Pilot lamp Pilot Lamp Status SYS Red Pilot lamp Linked green Pilot lamp ON Power ON Gateway Smart Link Mode Gateway linked to WiFi OFF Power OFF Gateway Not on Smart Link Mode Gateway Disconnect to WiFi

(5). Added devices will be displayed on the homepage after linking successfully, then click the device and go into the control interface for more operation.



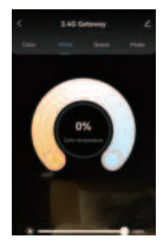
Note: Please complete the linking within 10 minutes, after 10 minutes, the device will not on linking mode, you have to do (3)&(4) steps and link again.

5. How to link& unlink controllers & lights to 2.4G gateway.

Users must link the gateway to smartphone first, then do the following steps to link and unlink the controller&lamps to gateway.

First method: Switch OFF the lamps you want to link, then switch ON again, press the "SET" button once on the 2.4G gateway within 5 seconds; when the lights blinking 3 times slowly means linking successfully.

Second Way: Open the linked APP, choose the white control panel,then Switch OFF the lamps you want to link, then switch ON again, click the first part(0~5%) and end part(95~100%) of Color temperature slider twice in turn(Total 4 times) within 5 seconds; when the lights blinking 3 times slowly means linking



2. Unlink:

First method: Switch OFF the linked lamps, then switch ON again, press the "SET" button once on the 2.4G gateway within 5 seconds: when the lights blinking 10 times quickly means unlinking successfully.

Second Way: Open the linked APP, choose the white control panel, then Switch OFF the linked lamps, then switch ON again, click the first part(0~5%) and end part(95~100%) of Color temperature slider 4 times in turn(Total 8 times) within 5 seconds:when the lights blinking 10 times quickly means unlinking successfully.



Note: Users can choose any one of the methods for link and

6. Group Control

One 2.4GHz Gateway can control countless devices at the same time, but one 2.4GHz gateway is one group, if users want more groups, you need to add more 2.4GHz gateway. For example, if you need 4 groups, you need 4pcs 2.4GHz gateway.

7. Attention

- (1). Before installation, please check the output voltage is in accordance with the device Rated Voltage.
- (2). The input voltage is DC5V/500mA, Please do not connect the power supply over DC5V, otherwise, the device will be broken
- (3). Non-professional user cannot dismantle the device directly. otherwise, it may damage the device.
- (4). The working temperature is -25~45°C; Do not install the device to direct sunlight, moist and other high temperature area.
- (5). Please do not install the device around the mental area and high magnetic field, otherwise, it will badly affect the control



