# **USER MANUAL** Wi-Fi Dimmer Module QS-WIFI-D02-TRIAC (RF)









# CDECIFICATIONS

SPECIFICATIONS	
Product type	WIFI dimmer modu
Voltage	220-240V AC
Max. load	150W (LED)
WIFI Frequency	2.4GHz - 2.4835G
Operation temp.	-15°C - +40°C
Operation range	≤ 200 m
Dims (WxDxH)	46x46x18 mm
IP rating	IP20
Warranty	2 years
Dimming type	Trailing Edge
EMC Standard (EMC)	

EN 300 328 V2.1.1 (2016-11), EN 301489-1 V2.1.1 (2017-02). EN 301489-17 V3.1.1 (2017-02). EN 62311: 2008. EN 55015:2013 +A1:2015. EN 61547:2009

Safety Standard (LVD) IEC 60669-2-1:2002/AMD1:2008/ AMD2:2015, IEC 60669-1:1998/ AMD1:1999/AMD2:2006 EN 60669-2-1:2004+A1: 2009+ A2:2010.

EN 60669-1:2018 RoHS Standard (RoHS)

2011/65/EU. (EU) 2015/863 Radio Equipment (RED) ETSI EN 300 328 V2.1.1 (2016-11)







## In-house local operation

INSTALLATION

environment.

should be avoided.

the device



Warnings:



1. Installation must be carried out by a qualified electri-

4. Install the device away from strong signal sources such

5. Obstruction by concrete wall or metallic materials may

reduce the effective operative range of the device and

as microwave ovens that may cause signal interruption

Keep the device away from water, damp or hot

resulting in abnormal operation of the device.

6. Do NOT attempt to disassemble repair or modify

cian in accordance with local regulations.

Keep the device out of reach of children.



















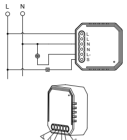
Short Push (<1s): permanent on/off function.</li>

# Long Push (>1s); adjust the brightness level.

1) Adjustments on App and push switch can overwrite each other, the last adjustment remains in memory.

2) App control is synchronized with manual switch. 3) The "S" terminals may be left unconnected if manual control is not required.

### WIRING DIAGRAM



- 1. Turn off the power supply before carrying out any electrical installation work
- 2. Connect wires according to the wiring diagram.
- 3. Insert the module into the junction box.
- 4. Turn on the power supply and follow dimmer module configuration instructions.
- Notes: Keep your smartphone close to the switch module you're configuring, and make sure you have min. 50% Wi-Fi signal.

### STEP 1: DOWNLOAD APP AND REGISTER

1. Download Tuva Smart, Homoloud or SmartLife app from Google Play/App Store, or scan QR codes here.









- 2. Enter the register/login interface and register with your country area code and phone number/email. 8. Rename the smart dimmer module and choose room name if you wish.
- 3. Wait a few minutes for verification code (via email or text message) and enter it where required along with a password (between 6 and 20 numbers and letters). STEP 3: CONNECT TO GOOGLE HOME AND ALEXA

# STEP 2: DIMMER MODULE CONFIGURATION

- and launch the App.
- 2. See "wiring instructions" if you haven't done it yet.
- 3. Press traditional dimmer off (the one connected to the Wi-Fi dimmer module). Then press and hold for 10 secs until light connected to the module flicks guickly, entering into configuration mode (if you wait more than 120 secs vou will need to repeat this passage).

1. Connect your mobile device to a 2.4 GHz Wi-Fi network

- 4. Keep smartphone close to the dimmer switch you want to configure (approx 30cm) and tap "add device" or the "+" icon on the App homepage. After that, tap "smart switch" on the Wi-Fi devices list.
- 5. Tap "confirm indicator rapidly blinks".

Smart Speakers\* or with your smartphone.

\*Smart Speakers to be bought separately

Smart, Homoloud or SmartLife App).

6. Insert or confirm Wi-Fi network name and password

Download and install Google Home or Amazon Alexa App

for mobile and control your devices with your voice with

Important: if you want to link Apps to Google Home or

this passage you will be automatically redirected to Tuya

Amazon Alexa App you need to select "Smart Life" App in

the list of Google Home or Amazon Alexa partners. (After

Which lights can I control with the dimmer module? 7. Wait for configuration to be completed then tap "Done".

FΔQ

What happens if the Wi-Fi goes off?

e. Make sure the wiring is correct.

You can still control the light connected the dimmer module with your traditional switch and once WIFI is active again the device connected to the module will reconnect automatically to your WIFI network.

Mainly Triac led lights, incandescent and halogen lamps.

What should I do if I change the WIFI network or password?

What should I do if I can't configure the dimmer module?

b. Make sure your mobile and dimmer module are

a. Please check if device is powered on.

on the same 2.4 Ghz WIFI network.

c. Check if Wi-Fi has good internet conditions.

d. Make sure the password entered is correct.

You have to re-connect our Wi-Fi dimmer module to the new Wi-Fi network following instructions on the App User Manual.

Press off the led light (the one connected to the Wi-Fi dimmer module) Then press and hold for 10 seconds or more" until the lamp connected to the module flicks quickly." entering into configuration mode.

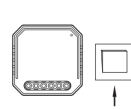
How do I reset the device?

# APP USER MANUAL





Scan the QR code to download Tuya Smart, Homcloud or SmartLife App, or you can also search for them on the App Store or Google Play. Log in or register your account with your mobile number or e-mail address. Type in the verification code sent to your mobile or mail box, then set your login password.



Turn off the led light (the one connected to dimmer module), then press the switch and hold for 10 seconds or more until lamp connected to the module will flick quickly and enter into configuration mode. If you wait more than 120 seconds, you will need to repeat this passage.

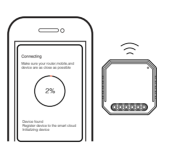


3 Open the APP, selecting "+" on top right to add the device. Choose the right type of device, for example "Smart Lighting".



4 Make sure your smart phone and Wi-Fi dimmer are under the same Wi-Fi 2.4GHz network. Confirm when the light flicks

quickly (twice a second).



The pairing will take about 10-120 seconds to complete depending on your network

condition.



When pairing is done, the Wi-Fi dimmer will be shown on the App.



Connect to Amazon Alexa or Google Assistant for voice control, or share the devices with your family or friends



Enjoy your smart life of home automation for lighting control by using our All-in-one mobile app wherever you are in the world or simply with voice control when you are sitting at home comfortably.