User Manual

2 4G Wifi Smart Controller





Please read the user manual and keep it properly before use.

Features:

- 1. Wifi connect, mobile phone APP control. support Android 4.0, IOS 8.1 and other higher version system.
- 2. Support voice control through intelligent speaker
- 3. 5~100% non-pole dimming.
- 4. Compatible with the full sequence of W/W+ WW/RGB/RGBW/RGBWW LED light.
 - 5. With timing switch LED light function.
- 6. Can remotely control the LED light at any time through Internet.
- 7. Intelligent scene function: with a variety of different intelligent scenes, and according to different scenes to create different lighting
- 8. Group control: can group control of multiple devices (limited to the same type of equipment).
- 9. Device sharing: The device can be shared with other users to control

Parameters:

Working temperature	-20~60°C
Input voltage	DC12/DC24V
Max. output power	192W(12V)/240W(24V)
Connection method	Wi-Fi(2.4G Hz)
Control mode	APP/Voice
Dimension	L100 * W47* H23 mm

Download APP:

Method 1: Search for "Smart Life" in the APP Store or Google Play.





Method 2: Scan the OR code from the controller or user manual

Register or login account:

Open the "Smart Life" APP, register a new account or login in an existing one. Step 1: Preparation: Confirm that the Wi-Fi

Connect APP:

signal is good and stable, turn on the LED lamp power, and then enter the APP home page. Step 2: Confirm whether the LED light is flashing white light or red light, if so, jump to Step 4 directly, otherwise proceed to the next step. Step 3: The controller connect Internet with mobile phone through power on/off, operation sequence: Power OFF→Power ON→Power OFF→Power ON→Power OFF→Power ON and then wait for a few seconds until the led light flashing, and it indicates that the controller has entered the connecting state.

*After power on, when the led light work, then can power off immediately, after power off, when the led light not work, then can power on immediately.

-2-

* The led light flashes at an interval of 0.5 seconds, indicating that the controller is in intelligent fast connecting mode. If the led light flashes at an interval of 1.5 seconds, it indicates that the controller is in APP connecting mode.

Step 4: Add devices:

- * If the mobile phone bluetooth function is ON. the APP will automatically pop up the device which can be added.
- *If the mobile phone bluetooth function is OFF, the device should be added manually.





Step 5: Select the Wi-Fi network you want to connect to, enter the Wi-Fi password, click "OK", then wait for the connection to succeed.(Make sure the devices share the same Wi-Fi).

*Note: For more detailed instructions, please refer to the operation guide on the APP.





Third-Party Voice Services:

From the Home page of the Smart Life APP. click on the "Me"menu in the lower right corner. Select the Voice service you want (Alexa/Google Assistant) from the "Third-party Voice Services" column and then connect to a third-party Voice service according to the instructions.

Precautions:

- 1. Stav away from water or fire.
- 2. Keep away from high-power electronic equipment, corner, or large obstacles so as not to affect the remote control distance.
- 3. Do not expose the product to high temperature.
- 4. Do not cover the device with anything. Otherwise, heat dissipation or signal transmission may be affected.
- 5. Do not disassemble or repair the product without permission. If you have any problems, please contact after-sales service.

Smart WiFi Tuva WX ovladače Specifikace:

- ovládání odkudkoliv na světě pomocí internetového připojení
- kompatibilní přes WiFi 2.4G (5G není podporována) aplikací TUYA a SMART LIFE. podporuje Amazon Alexa a Google Assistant
- vstupní/výstupní napětí 12-24 VDC
- výstup max. 16A
- standby spotřeba >1W

Tuva aplikace připojení:

Stáhněte aplikaci, nainstaluite a zaregistruite se.Zapněte aplikaci a dejte přidat zařízení, připojte ovladač k napájení a ten se automaticky zobrazí na telefonu, dále postupuite dle instrukcí na telefonu -potvrd' te sít a heslo.

Zapojení by měla provádět odborně způsobilá osoba.Dodržuite správné zapojení vodičů. hodnoty napětí a zatížení. Jinak může dojít k poškozeni zarizeni.

FC C CE RoHS emc LVD RED