Manual Instruction

WiFi&BT 5-in-1 LED Strip Controller

Model No.: WB5

Please read the instructions carefully before using the controller.

1. Features

The controller is adopted by the most advanced PWM control technology, and has memory function (The light status will keep same as the status before you tum o ffthe light); Wireless and 4G controlled by Tuva Smart Life APP.



Timing setting / countdown

turn on / off LED light

★ Bluetooth wireless control

Tap-to-Run & automation

Free screw when connecting to LED strip

Connect to CCT LED strip diagram

2700K~6500K

Support music rhythm

Dim brightness / saturation

Support scene



Smartphone APP control





Device sharing

Group control

2.4G wireless transmission technology

Auto-transmitting & Synchronization

Link/Unlink/Reset Button on the controller

2. Parameters

Model No.: WB5

Input Voltage: DC12V~24V (5. 5*2. 1mm) ⊖-€--⊕ Output: 6A/Channel (Total Output Max. 15A)

Working Temperature: -20~60°C

Communication Mode: WiFi-IEEE 802. 11b/g/n 2. 4GHz

RF: 2. 4GHz Weight: 65g



Smart Link&Unlink: We have 3 methods to Link and Unlink to APP. 1. Long press "SET" 3 seconds,the purple will blink 3 times,the device go into Smart Link/Unlink mode.

- 2. Use Linked 091 remote,long press the linked Zone ON button for 3 seconds, the purple light will blink 3 time, the device go into Smart Link and Unlink Mode.
- 3. Switch ON and OFF 3 times(ON-OFF-ON-OFF-ON) within 10 seconds,the purple light will blink 3 time, the device go into Smart Link and Unlink Mode.

Note:Pilot lamp red light always ON means device not link to APP, need to do above steps to link. green light aways ON means device linked to APP:device is controllable.

Switching Output Mode: Short press "SET" button to switch the output mode; The indicating lamp flickering means switching successfully: Different colors flickering correspond to different output mode; Details see below sheet.

White Light	Yellow Light		Green Light	Blue Light
Flickering	Flickering		Flickering	Flickering
Single Color Mode	Dual White Mode	RGB Mode	RGBW Mode	RGB+CCT Mode (Default Mode)

Suggestion: Complete the network distribution of the equipment first, then adjust the ouput mode Pilot lamp.

Indicating light instruction:

Red light always-on	Green light always-on	Red light blinking	Blue light always-on
Disconnected from network	Networking successfully	Waiting for smart link	WiFi router disconnected but sttill controllable

3. Auto-synchronization function

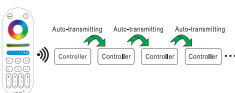
Different controllers can work synchronously when they are started at different times, controlled by the same remote, under same dynamic mode and with same speed.



- Remark:
- Moreover Indicating Auto-transmitting.
- 2. Controller will be auto-synchronizing in the same dynamic modes and within 30m controlling distance.

4. Auto-transmitting Diagram

One strip controller can transmit the signals from the remote control to another controller within 30m, as long as there is a strip controller within 30m, the remote control distance can be limitless.

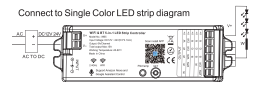


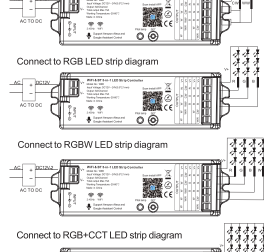
5. Connect to LED strip



Controller input voltage must be in accordance with the required voltage of LED Strips.

Input voltage=Output Voltage





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6. Remote Controller

Compatible with these remote controls (Purchased separately). For more details, pls read the remote instruction.



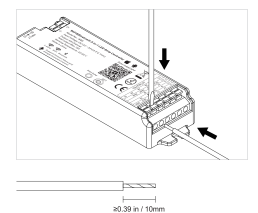
7. Bluetooth control instructions

When the router is disconnected, you can turn on the Bluetooth of your smartphone and connect directly controlled device at a short distance.

Switching Bluetooth control steps:

- (1) Complete the network distribution of the equipment.
- (2) Power off the router used for network configuration, turn off WiFi on the mobile phone, turn on Bluetooth, and wait for about 3-5 minutes to control.

8. Free screw when connecting to LED strip



Tuva Smart Life APP WiFi Control Instruction:

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

Search for [Smart Life] in Apple or Google store or scan following QR code to download and install the app.

Please click "Register" button to create account while using it in the first time, Log in directly if you already had account.



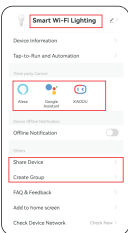


2, Connect to Smartphone

- (1) Connect controller with power supply.
- (2) Confirm Pilot lamp is flashing quickly (2 flashes per second) If Pilot lamp isn't in fast flashing state, there are two ways to enter:
- Long press "SET" key until Pilot lamp flashing quickly.
- Power OFF and ON once, long press Zone ON button of linked remote until the LED strip blinking 3 times.(available remote model: LM091)
- (3) Connect phone with home WiFi network in the 2.4GHz frequency.
- (4) Open homepage of APP and click " + " button at the upper right corner of page. If the pilot lamp is flashing red, it will find the new device automatically.

4, Device name editing, third-party control, device sharing oup control.

- (1) Click " " on the upper right corner of control page to enter edit page, where you can modify device name, icon, etc.
- (2) Click icon under third-party control to view detailed description of third-party control.
- (3) Click " Share Device " to share device with family and friends.
- (4) Click " Create Group " and follow APP prompt after setting is completed, the device can be controlled by group.



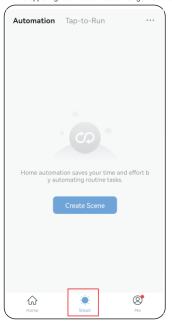


- (5) Added devices will be displayed on home page after network configuration
- (6) Click device you want to control to enter the control interface.



5 Intelligent control

- (1) Click " Smart " at the bottom.
- (2) Click " + " in the upper right corner to create intelligent control.



3,APP Control

- (1) Click "device" or "group" you want to control on homepage to enter control page, where you can control color, saturation, brightness, color temperature, and scene.
- (2) Click music sync to enter music rhythm mode, light will change with rhythm of music.

Note: Music rhythm mode requires phone keep on this page

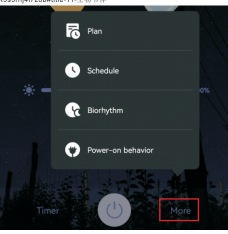


(3) Click More on the right bottom, you can choose more settings, including Plan, Schedule, Biorhythm and Power-on behavior.

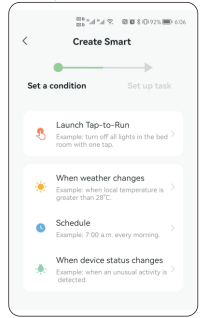
Detailed setting, please read the below links:

https://developer.tuya.com/en/docs/iot/product-panel-configuration?id=

K9s9rhj4i7z8b#title-11-生物节律



(3) In the page of creating smart, you can set command to be executed under the specified conditions (such as: turn on or turn off light, color, brightness, mode, etc.)



Attention

- 1. Please check whether the input voltage of the constant voltage power supply is in accordance with the controller, and please check the connection of both the cathode and anode.
- 2. The working Voltage is DC12~24V, the controller will be broken if the voltage is higher than 24V.
- 3. Non-professional user cannot dismantle the controller directly, otherwise, it may cause fire and electric shock.
- 4. The working temperature is-20~60°C; Do not use the device to direct sunlight, moist and other high temperature area.
- 5. Please do not use controller around the mental area and high magnetic field, otherwise, it will badly affect the control distance.
- 6. When the device load to 15A, wire diameter must be over 1.5mm²







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