WT5 WiFi & RF 5 in 1 LED Controller

WiFi + RF

- 5 in 1 function, used for control RGB, RGBW, RGB+CCT, color temperature or single color LED strip.
- DC power socket input and 5 channel constant voltage output.
- Tuya APP cloud control, support on/off, RGB color, color temperature and brightness adjust, delay turn on/off light, timer run, scene edit and music play function.
- Voice control, support for Amazon Alexa, Google Assistant, Tmall Genie and Xiaodu smart speakers.
- Match with RF 2.4G remote control optional.
- User need set light type by press key before Tuya APP network connection and match RF remote of the same light type.
- Each WT5 controller can also work as WiFi-RF converter, then use Tuya APP to control one or more RF LED controller or RF LED dimming driver synchronously.
- Light on/off fade time 3s selectable.



C€ RoHS emc RFD

Technical Parameters

Input and Output		Dimming data	Dimming data		Safety and EMC	
Input voltage	12-24VDC	Input signal	Tuya APP + RF 2.4GHz		ETSI EN 301 489-1 V2.2.3	
Input current	15.5A	Control distance	30m(Barrier-free space)	 EMC standard (EMC) ETSI EN 301 489-17 V3.2.4 		
Output voltage	5 x (12-24)VDC	Dimming gray scale	4096 (2^12) levels	Safety standard	EN 62368-1:2020+A11:2020	
Output current	5CH,3A/CH	Dimming range	0 -100%	Radio Equipment(RED)	ETSI EN 300 328 V2.2.2	
Output power	5 x (36-72)W	Dimming curve	Logarithmic	Certification	CE,EMC,RED	
Output type	Constant voltage	PWM frequency 1000Hz (default)		Warranty and Protection		
Package		Environment		Warranty	5 years	
Size	L120 x W43 x H35mm	Operation temperature	Ta: -30°C ~ +55°C	Protection Reverse polarity Over-heat Short circuit	Reverse polarity	
Gross weight	0.055kg	Case temperature (Max.)	Tc: +85°C		Over-heat Short circuit	

Mechanical Structures and Installations



System wiring



2. Please check if the WiFi router net in 2.4G band, the 5G band is not available, and do not hide your router network.

3. Please keep the distance between WT5 devices and router close, and check the WiFi signals.

Wiring Diagram



Note:

- 1. User can connect constant voltage power supply or power adapter as power input.
- 2. Press and hold Match/Set key for 2s, switch 5 kinds light type in sequence.
- 3. For RGB+CCT or CCT light type, continuous power on and off will change 3 levels color temperature (WW, NW and CW) in sequence.
- 4. Switch off the power, then switch on power, repeat again.
- Immediately short press match key 3 times, the light on/off time will change between 3s and 0.5s.

Please download the corresponding tuya/smart life app according to your region.

Push twice Match/Set key fastly, or when press and hold Match/Set key for 8-16s to set 5 kinds light type: Clear previous network connection, enter Smart config mode, the purple LED indicator flash fastly, the output LED will flash 10 times.



Press and hold Match/Set key for 2s: Switch 5 kinds light type in sequence, notice this operation does not automatically clear previous network connection.

Press and hold Match/Set key for 5s: Clear previous network connection, enter AP config mode, the purple LED indicator flash slowly. If smart config failed, please try AP config.

Repeat power on and off for 5 consecutive times, also clear previous network connection, enter Smart config mode, the output LED will flash 10 times.

If Tuya APP network connection succeed, the RUN LED indicator will stop flash purple, and turn corresponding light type color (White: DIM, Yellow: CCT, Red: RGB, Green: RGBW, Blue: RGB+CCT). and in Tuya APP, you can find RGB+CCT device (or other DIM, CCT, RGB or RGBW).

Tuya APP interface



White interface

For DIM type: Touch brightness slide to adjust brightness.

For RGB type: Touch brightness slide, get RGB mixed white firstly, then to adjust white brightness.

For RGBW type:

Touch brightness slide, adjust white channel brightness.



Color temperature interface

For CCT type: Touch color wheel to adjust color temperature. Touch brightness slide to adjust brightness.

For RGB+CCT type:

Touch color wheel to adjust color temperature, RGB will turn off automatically. Touch brightness slide to adjust white brightness.



Colour interface

For RGB or RGBW type:

Touch color wheel to adjust static RGB color. Touch brightness slide to adjust color brightness. Touch saturation slide to adjust color saturation, namely gradient from the current color to white (RGB mixed).

For RGB+CCT type:

Touch color wheel to adjust static RGB color, WW/CW will turn off automatically. Touch brightness slide to adjust color brightness. Touch saturation slide to adjust color saturation, namely gradient from the current color to white (RGB mixed).



Scene interface

The 1-4 scene is static color for all light type. the inner color of these scene can be editable.

The 5-8 scene is dynamic mode for RGB, RGBW, RGB+CCT type, such as green fade in and fade out, RGB jump, 6 color jump, 6 color smooth.



Music, Timer, Schedule

The music play can use smart phone music player or micro-phone as music signal input.

The Timer key can turn on or turn off light in the next 24 hours.

The Schedule key can add multiple timers to turn on or turn off light according to different time periods.

WT5 match remote control (Optional)

End user can choose the suitable match/delete ways. Two options are offered for selection:

Use the WT5's Match key

Match: Match: Short press match key of WT5, Switch off the power of WT5, then switch on power, repeat again. immediately press on/off key (single zone remote) Immediately short press on/off key (single zone remote) or zone key or zone key (multiple zone remote) on the remote. (multiple zone remote) 3 times on the remote. The LED indicator fast flash a few times means match is successful. The light blinks 3 times means match is successful. Delete: Delete: Press and hold match key of WT5 for 20s, Switch off the power of WT5, then switch on power, repeat again. The LED indicator fast flash a few times means all matched remotes Immediately short press on/off key (single zone remote) or zone key (multiple zone remote) 5 times on the remote. were deleted. The light blinks 5 times means all matched remotes were deleted.

WT5 work as WiFi-RF converter to match RF LED controller or dimming driver

End user can choose the suitable match/delete ways. Two options are offered for selection:

Use the controller's Match key

Match: Short press match key of the controller, immediately press on/off key on the Tuya APP.

The LED indicator fast flash a few times means match is successful.

Delete: Press and hold match key of the controller for 5s, The LED indicator fast flash a few times means match was deleted.

Use Power Restart

Use Power Restart

Match:

Switch off the power of the controller, then switch on power, repeat again. Immediately short press on/off key 3 times on the Tuya APP. The light blinks 3 times means match is successful.

Delete:

Switch off the power of the controller, then switch on power, repeat again. Immediately short press on/off key 5 times on the Tuya APP. The light blinks 5 times means match was deleted.

Dynamic mode list

For RGB/RGBW:

No.	Name	No.	Name
1	RGB jump	6	RGB fade in and out
2	RGB smooth	7	Red fade in and out
3	6 color jump	8	Green fade in and out
4	6 color smooth	9	Blue fade in and out
5	Yellow cyan purple smooth	10	White fade in and out

For RGB+CCT:

No.	Name	No.	Name
1	RGB jump	6	RGB fade in and out
2	RGB smooth	7	Red fade in and out
3	6 color jump	8	Green fade in and out
4	6 color smooth	9	Blue fade in and out
5	Color temperature smooth	10	White fade in and out

Installation Precautions

1. The products shall not be stacked, the distance should be ≥ 20cm, so as not to affect lifespan of the products due to poor heat dissipation.

2. The product shall not be installed close to the switching power supply with an interval of \geq 20cm to avoid radiation interference of the switching power supply.

3. The installation height shall be \geq 1 m from the floor to avoid shortening the remote control distance due to too weak reception signal.

4. The products are not allowed to be close to or covered by metal objects, with an interval of \geq 20cm to avoid signal attenuation and shorten the remote distance. 5. Avoid installation at the corner of the wall or the corner of the beam, with an interval of \geq 20cm to avoid signal interference.

FCC Warning

15.19 Labeling requirements.

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.

15.21 Information to user.

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

15.105 Information to the user.

Note: 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.

FCC RF Radiation Exposure Statement:

This Transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.
 This equipment complies with RF radiation exposure limits set forth for an uncontrolled environment.

This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.