# 8、After-Sales

From the day you purchase our products within 3 years, if being used properly in accordance with the instruction, and quality problems occur, we provide free repair or replacement services except the following cases:

- 1. Any defects caused by wrong operations.
- 2. Any damages caused by inappropriate power supply or abnormal voltage.
- 3. Any damages caused by unauthorized removal, maintenance, modifying circuit, incorrect connections and replacing chips.
- 4. Any damages due to transportation, breaking, flooded water after the purchase.
- 5. Any damages caused by earthquake, fire, flood, lightning strike etc force majeure of natural disasters.
- 6. Any damages caused by negligence, inappropriate storing at high temperature and humidity environment or near harmful chemicals.
- 7. Product has been updated.

## (9、Kindly Reminder)

## 1.Power Source Selection

Power source must be DC constant voltage type of power supply. Due to the efficient output in some power supplies are only 80% of total, so please select at least 20% higher output power supply than the consumption of LED lights.

## LED Wireless RF Remote Controller User Manual



( € F© Rohs (FCCID: 2APBAT1)

(Please read through this manual carefully before use)

## 1、Brief Introduction

Wlecome to use this LED Controller, This Wireless remote is dedicated to controlling led lamps by RF radio frequency; there are several functions on the remote, such as on-off, pause, modes changing, brightness and speed adjustment etc; the wireless signal is with strong penetrating power, no limit to direction or obstacles. With our R Series Reveiver, it is easy to control RGBW lamp lights; thus can satisfy the different demands of clients. T  $series\ have\ a\ simple\ fashion\ design,\ comfortable\ hand\ feeling,\ and\ user\ friendly.$ 

## 2、Specifications

Model	Wireless Remote (T8)
Working Voltage	3V(CR2032)
Working Frequency	433.92MHz
Remote Distance	30m
Working Temp	-20°C-55°C
Dimensions	L106×W56×H9(mm)
Weight(N.W.)	40g

Model	Receiver (R4M)
Working Voltage	DC12V-DC24V
Output Current	Max 5A×4CH
Output Power	Max 240W(12V)/480W(24V)
Working Temp	-30°C-55°C
Dimensions	L176×W46×H30(mm)
Weight(N.W.)	110g

LED Controller

LED Controller

- 1. Automatically adapt to LED light which works from DC12V-24V.
- 2.Using RF remote control , the wireless signal is with strong penetrating power, no limited to direction or obstacles, and can control the multi function of ON/OFF, pause ,change mode , brightness and speed, etc.
- 3.10 strobe&fade change mode , with 4096 grey scales per channel, led lamp is more rich and vivid without flash.

# 4. Safety warnings

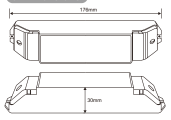
Please don't install this controller in lightening, intense magnetic and high-voltage fields.

- 1.reduce the risk of component damage and fire caused by short circuit, make sure correct connection.
- 2. Always be sure to mount this unit in an area that will allow proper ventilation to ensure a fitting temperature.

  3.Check if the voltage and power adapter suit the controller.
- (please select DC12-24V power supply with constant voltage)
- 4.Don't connect cables with power on; make sure a correct connection and no short circuit checked with instrument before power on.
- 5. Please don't open controller cover and operate if problems occur.

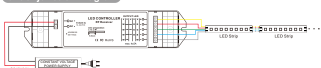
The manual is only suitable for this model; any update is subject to change without prior notice

## 5. Dimensions





# 6. Conjunction Diagram

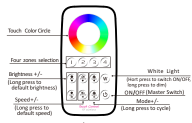


# The Learning ID Method of Remote Control:

Learning ID: Press ID learning button on the receiver for 3 seconds, when the running light is on, then press any key of "1", "2", "3", "4" on the remote control, the running light flashes several times, activated. Each receiver can learn 4 remote controller, but each remote control can only record the first learning zone. If you want to change the zone ID, pls delete the ID first ,and relearning.

Cancel ID: Press ID learning button on the receiver for 5 seconds.

## 7、Operating instructions



Notice: The remote control will enter dormant status without operation for 30 seconds, please press any key to reactive it.

RGBW/Multi-zone

## RGBW remote control for changing modes:

Sequence	Modes	Description
1	3 color skipping	Red, green and blue 3-color skipping
2	7 color skipping	Red, green, blue, yellow, purple, cyan, white 7-color skipping
3	White color strobe	White(with all red, green and blue on)strobe
4	3 color smooth	Red, green and blue 3-color gradual changes
5	Full color smooth	All 7-color gradual changes
6	RG color smooth	Red, green 2-color gradual changes
7	R B color smooth	Red, blue 2-color gradual changes
8	GB color smooth	Green, blue 2-color gradual changes
9	White color fade & change	White(with red, green & blue on)gradual bright & fade
10	Great cycle	All changing modes overlap cycle