The remote control ID learning guide: Press ON/OFF button on the controller, and press any of the button on the remote, when the light flash, the ID is set

Sign	Button	Description	
⊜	ON/OFF	Turn on/off the controller, Any button can start the controller at off status	
DELAY	DELAY OFF	Press this key, it will wait 30 seconds before turning off the light automatically,long press this key to turn on/off the buzzer.	
WHITE	WHITE	Press this button to dim to white(cold) color temperature.	
WARM	WARM	Press this button to dim to warm color temperature.	
	BRT+ Press this button to increase the brightness of the lamp, pressing still to increase brightness continually.		
BRT	BRT-	Press this button to decrease the brightness of the lamp, pressing still to decrease brightness continually.	
SCENE SCENE	SCENE1~2	2 DIY scene buttons. Press 2 second to memorize present settings. Press once to replay.	

### 8、Exception Handles

Malfunction	Causation	Solution
No Light	1. No power from the socket 2. Reverse connection of power +/- 3. Wrong or loose connection	1.Check the socket 2.Modify the connection 3.Check connection
Brightness of the LED is not even	<ol> <li>Output wire too long, voltage drops</li> <li>Wire diameter too slim, voltage drops.</li> <li>Power supplier overloads</li> <li>Controller overload</li> </ol>	<ol> <li>Reduce cable or use loop connection.</li> <li>Calculate the current and change to a wider wire</li> <li>Change to another large power supplier</li> <li>Add a power repeater</li> </ol>
Cannot Remote	1. Remote battery is low. 2. Over remote distance	1. Replace a new battery 2. Reduce remote distance

### 9、After-Sales

Color-Temperature Controller

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:

- Any defects caused by wrong operations.
   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.

Color-Temperature Controller



(Please read through this manual carefully before use)

### 1、Brief Introduction

This series LED color-temperature controller is a universal high-performance colortemperature controller, which adopted the most advanced PWM (Pulse-Width Modulation) digital brightness-adjusting. Changing the color temperature by adjusting two different light colors, it suits for all 2 channel LED lights.

# 2、Specifications

Model	No RF remote	With RF remote
Input Voltage	DC5V-DC24V	DC12V-DC24V
Max Current Load	8A/CH×2	8A/CH×2
Max Output Power	80W(5V)/192W(12V)/384W(24V)	192W(12V)/384W(24V)
Scale Levels	4096 LEVEL /CH×2	4096 LEVEL /CH×2
Product Dimension	L165xW56xH36 (mm)	L165xW56xH36 (mm)
Package Dimension	L170×W49×H49(mm)	L170×W49×H49(mm)
Weight (G.W)	170g	200g
Remote Control Distance	No	30m with block; 60m without block

#### 3、Basic Features

1. Automatically adapt to LED light which works from DC5V-24V or DC12V-24V.

2. Real 0~100% brightness adjust, 4096 scale levels. Lamplight soft and stable, without flicker, precisely control color temperatures

- 3. Max 8A\*2CH output. Working with power repeater to expand power output unlimitedly.
- 4. 2 DIY modes, easy to replay your favorite settings
   5. Soft touch button with friendly experience.
- 6. Power loss memory function.

BRT CE FC RoHS

OUTPU

【 4、 Safety warnings 】 CONSTANT VOLTAGE POWERSUPPLY -112 Please don't install this controller in lightening, intense magnetic and high-voltage fields. 1.To reduce the risk of component damage and fire caused by short circuit, make sure Cold white LED Strip 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 LED Strip Warm white LED Strip 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 LED Strin Cold white LED Strin 5. Dimensions synchronous line POWERIN LED Strip Warm white LED Strip SIGNAL 165mm WHITE MARY LED Strip Cold white LED Strip 100mm aces z LED power \_\_\_\_\_\_ POWERIN 5-24VDC LED Strip Warm white LED Strip

Indeate



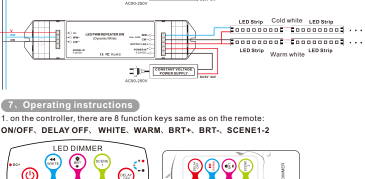
## 6. Conjunction Diagram

1. Connected to LED strip as an example

AC90-250V ¢ Cold wh HITE ۲ LED Strip LED Strip LED Strip Warm white LED Strip

39mm

ects with two different color temperature lights, can adjust the color temperature 2. It can connect with LED power repeater to extend power.



CONSTANT VOLTAGE POWER SUPPLY



. . .