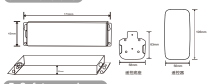
5. Dimensions



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 correct connection
- 2. Always be sure to mount this unit in an area that will allow proper ventilation to ensure a fitting temperature.
- 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

From the day you purchase our products within 1 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
- 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

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



Waterproof Constant Voltage RGBW Controller **User Manual**





(Please read through this manual carefully before use)

1. Brief Introduction

Welcome to use our waterproof RGBW controller, it adopts to PWM(Pulse-Width Modulation)digital brightness control technology. It can be controlled by the wireless touch remote controller .Seeing is believing. This led controller is suitable for RGB &RGBW LED lamp, easy to use.

2. Specifications

Model	Waterproof Constant Voltage RGBW Controller	T4
Working voltage	DC12V-24V	3V(CR2032)
Max Output Current	RGBW:5A×4CH	433.92MHz
Max output power	RGBW:60Wx4CH (12V)	
	RGBW:120W×4CH (24V)	40m-50m
Grey scale	4096 levels×4	-20-55℃
Product size	35cm	
Work temp	-20-55℃	L106×W56×H9(mm)
Dimension	L173*W45*H25mm (wire not included)	40g
Weight (G.W)	310g	

Waterproof Constant Voltage RGBW Controller

Waterproof Constant Voltage RGBW Controller

3. Basic Features

- 1. Automatically adapts to DC12V-24V
- 2.4 output channels, each channel 4096 grey scale, Lamplight soft and stable, without flicker.

 3.different color tune for static color, skipping, smoothing and fading.
- 4. power off memory function, save parameter automatically

4. R4-WPModel Description

1, Remote control button description:



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

The remote control ID learning guide:

Press ON/OFF button till the light flashes, then press W button, the light flashes again, the ID is set.

2. Two push buttons description

The first button controls RGB channel

- 1, Short press(< 0.5s), master switch;
- 2. Short press ON/OFF button two times(within 0.5s+0.5s), changing program between static color and dynamic color changing.
- 3. In static color program, long press to change the brightness, long press again for opposite direction, totally 8 levels, 1s for one level.
- 3. In color changing program, long press to change the speed, long press again for opposite direction, totally 8 levels, 1s for one level,

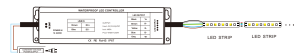
The second button controls the W light.

- 1) Short press(<0.5s) to switch the light on/off;
- 2) Long press(>0.5s) to adjust the brightness of white light, with in 1%~100%. After the adjustment, the changing goes the opposite.
- 3) When the white light is off, long press to turn it on and dim.

序号	RGB	序号	
0	cycle	9	RGB skipping
1	Static DIY color	10	7 color skipping
2	Static black	11	White strobe
3	Static red	12	RGB smooth
4	Static green	13	7 color smooth
5	Static blue	14	RG smooth
6	Static yellow	15	RB smooth
7	Static purple	16	GB smooth
8	Static cyan	17	WHITE FADING

6. Conjunction Diagram

controller connect with LED strip:



controller connect with LED repeater:

