# User Manual





# LED RGB controller

-with touchable button

Rev:1.0

### **Forward**

Thanks for choosing our RGB touch controller. The complete package includes a controller, one remoter, do check if there's any defect during transportation before use, if so, please don't use and inform your supplier immediately.

### Technical Specifications

rechnical Specifications				
Input voltage:	DC12~DC24V			
Loadable current:	6Ax3CH 18A MAX.			
Output power:	216W/432W(DC12V/DC24V)			
Color modes:	18 modes			
Dimmering mothod:	PWM			
Grey steps:	256 steps per channel			
Intersity steps:	10 steps			
Connection mode:	common anode			
Control mode:	touchable/RF Remote control			
Radio Frequency:	433MHz			
Controlable distance:	>20m			
Working Temp:	-30°C~+60°C			
Remote battery type:	3 pcs AAA type batteries			

## Panel and interface description





Symbol	Function
	Turn off/on the LED light in any state.
⊗ ⊗	Touch for selecting 18 change modes before and after.
O Touch the color on the wheel to get what you want.	
**	Static modes for Brightness increasing or decreasing.  Dynamic modes for speed accelerating or decelerating.
00	Voltage of power input port :12/24 VDC
0000	Power output port for connecting LED lights.
0 0	Indicative light to show the power and signal receiver state.

#### Mode table

NO.	Mode	Remark	NO.	Mode	Remark
1	Static red	Brightness adjustable	10	3-color gradient	
2	Stati green		11	3-color smooth	
3	Static blue		12	7-color gradient	
4	Static yellow		13	7-color smooth	
5	Static purple		14	3-color flicker	Brightness/ speed
6	Static cyan		15	7-color flicker	adjustable
7	Static white		16	3-color flash	
8	3-color jump	Brightness/ speed adjustable	17	7-color flash	
9	7-color jump		18	Automatically Play	

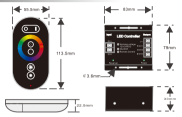
### Installation battery of the Remoter:

This remoter is used 3 pcs AAA batteries, each voltage is 1.5V. Open the cover of the battery; load 3 pcs AAA batteries correctly as per the positive and negative instructions in the battery pack.

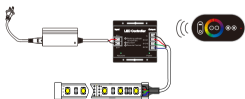
#### Notice:

If the indicator lights on the remote controller flash regularly without touch, please note the battery should be changed.

### **Product size**



# Connection diagram



# Safety warnings

- 1. Please install the products by professional electrician.
- 2. This product can not waterproof, please put into water-proof tank if the clients want to use it outdoor.
- 3. Always be sure to mount this unit in an area that will allow proper ventilation to ensure a fitting temperature.
   4. Please don't install this controller in lightening, intense mag-
- netic and high-voltage fields.
- Check if the voltage and power adapter suit the controller and LED lights.
- Please make sure the wires can sufficiently load the LED lights for avoiding accident.
- 7.Please make sure all the wires are connected correctly before switching on the power.
- Please do not repair or maintain privately, any query, please contact suppliers.

# Friendly reminding:

The Power should not be overloaded, for high performance, please keep at least 20% margin for power.

## After-sale service

- 1. The customers enjoy lifelong technical support for our products.
- The customers enjoy free maintainance or replacement for quality problems within one year upon date of purchasing. If
- 3. If the free warranty time is overdue, We will charge certain cost of raw materials for repair or maintainance.
- 4. Following cases are excluded free warranty terms:
  - Any defects caused by wrong operations.
  - Any damages caused by unauthorized removal, maintenance, modifying circuit, incorrect connections and replacing chips.
  - Any damages due to transportation, breaking, flooding water after the purchase.
  - Any damages caused by earthquake, fire, flood, lightning strike etc force majeure of natural disasters.
  - Any damages caused by negligence, inappropriate storing at high temperature and humidity environment or near harmful chemicals.
- Our company would take up the biggest responsibility to replace the same type and quantity accordingly.
- 6. The cilents please inform suppliers the faulty phenomena, using environment etc. for speeding up the maintainace process.
- 7.The manual is only suitable for this model, any update is subject to change without prior notice.

Malfunction	Causation	Solution	
No light	No power     The protection of the power supply is active     Wrong connection	Check the power     Check the fault     then power on again     Check the connection	
Incorrect color  1. Wrong connection from RGB wire 2. Wrong connectin of		Re-connect RGB     wires correspondently     Re-connect in-phase	

Exception Handles

in-phase cable wires correspondently 1. battery power is not 1.Change or install the battery No response enough accordingly 2. The distance between 2. Shorten the remote distance from the remoter controller and LED lights is too far 1. The distance between con-1. Reduce cable or use loop supply troller and LED lights is too far. 2. Change wider wire

is too far.

1.The distance between controller and LED lights is too far.
2. Wire diameter is too small 3. add power amplifier or power supply capability

Uneven intensity between front and 2. Wire diameter is too small 2. Wire diameter is too small 3. Add power amplifier or power supply capability

1. Output cable is too long 2. Wire diameter is too small 3. Add power amplifier or power supply capability 3. Add power amplifier or power

Uneven intensity
between front and
erear, with voltage
drop

Signal chaos between
controller and remoter

1. Output cable is too long
2. Wire diameter is too small
3. Overload beyond controller
3. add power amplifier
or power supply capability
1. May be there are more than one
remote controller controlling the
same LED lights at the same time
trollers and closed.

工艺要求:

1.此设计文件为1:1图纸,尺寸为:75\*70mm.

2.制作效果按照此图效果制作。彩色输出。

3.纸质为铜版纸光面处理 4.排版格式

# a.正面:

封面 第一页 第二	二页 第三页
-----------	--------

a.反面:

第四页 第五页 第六页 第七页

成品:八页折叠可拉伸