USER MANUAL

NAME: Touch Panel



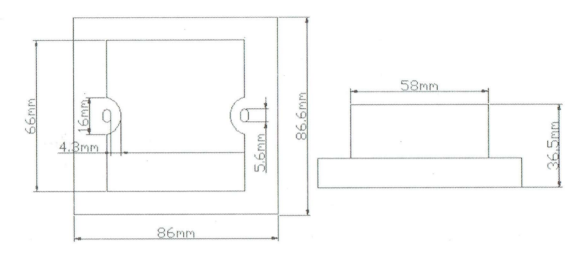
I.Summarization

Touch panel controller is a new high-end controller which newly developed by our company. It adopts glass panel design, is beautiful and fashionable in appearance. It adopts high precision capacitance touch control chip, increases the touch sensitivity, reduces trigger which caused by mistake. It is used for controlling a variety of lamp whose source of light is LED. For instance: point source of light, flexible light strip, wall washer lamp, glass curtain wall light etc., it has many advantages such as convenient to connect, easy to use and others. According to the actual need of customers, it can carry out jumpy changing, gradual changing, strobof, ash and other effects of change.

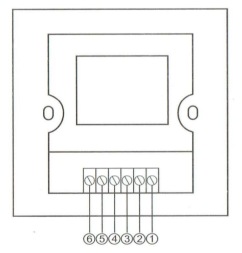
II. Technical Parameters

- working temperature: -20-60 ℃
- supply voltage: DC12V -24V
- output: 3 channels
- connection mode: common anode
- external dimension: L86 X W86 X H36 mm
- packing size: L110 X W110 X H55 mm
- net weight: 145g
- gross weight: 170g
- static power consumption: <1W
- output current: <4A(each channel)
- output power: 12V<144W,24V<288W

External Dimension

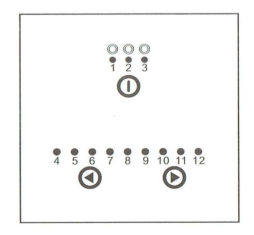


Interface Specifications:



- 1 POWER: GND
- 2 POWER: VCC
- ③ OUTPUT:VCC
- 4 OUTPUT:R
- ⑤ OUTPUT:G
- 6 OUTPUT:B

III.Controller instruction:



1, Buttons Description



1) switch (short press), you could turn on/off controller at any state;

2) the output mode switch key (long press): indicator "1" brights, indicate that you choose the RGB mode; indicator "2" brights, indicate that you choose color temperature mode; indicator "3" brights, indicate that you choose the dimmer mode;

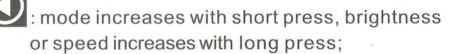


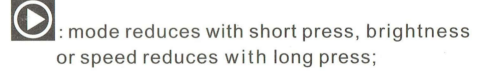
: the key is used for increasing the parameters



the key is used for reducing the parameters

2. Function Instruction A. RGB mode





Mode changes table:

Mode number	Function	Remark
1	Static red	brightness is adjustable, Speed is unadjustable
2	Static green	
3	Static blue	
4	Static yellow	
5	Static purple	
6	Static cyan	
7	Static white	
8	Three color jumpy changing	Speed is adjustable, brightness is unadjustable
9	Three color gradual changing	
10	Seven color jumpy changing	
11	Seven color gradual changing	

B.color temperature mode

Button's description : the key is used for increasing the mode;



: the key is used for reducing the mode;

Model changes table:

Mode number	Function	Remark
1	warm white	to be a substant of the substa
2	warm white +20% Cold White	
3	warm white +40% Cold White	
4	warm white +60% Cold White	
5	warm white +80% Cold White	
6	Pure white	
7	Cold White +80% warm white	

8	Cold White +60% warm white	
9	Cold White +40% warm white	
10	Cold White +20% warm white	<i>J.</i>
11	Cold White	

C, dimmer mode



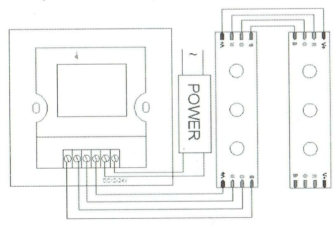
Buttons description : the key is used for increasing the brightness;



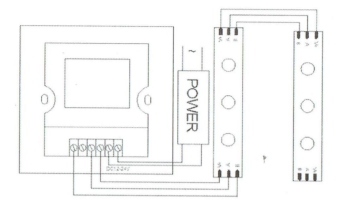
: the key is used for reducing the brightness;

IV. Typical Application

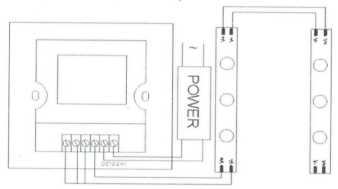
Typical Application 1(RGB mode):



Typical Application 2(color temperature mode):



Typical Application 3(dimmer mode):



V.Installation Method

- 1. open the touch panel
- (1) as shown in the picture, gently pry gaps in touch panel with a screwdriver, and then you can remove the panel;



(2) as shown in the picture: remove the cable. Pull the locking of the terminal transposon, and then you can remove the cable;

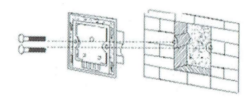


2. Wiring

Connect the wire according to the typical application, you can refer to the typical applicaion

3. Installing the switch pedestal

As shown in the picture, mount the controller on the cassette in the wall after connecting the wire, and then nail the screw, fix it on the wall, finally you can install the switch pedestal on the wall



4, close touch panel

Connect the cable according to step 1, and lock the locking of cable, and then you can close the touch panel.

Remarks:

- 1. Connect the load wire at first, following by the power wire; Please ensure short circuit can not occur between connecting wire before you turn on the power;
- 2. The supply voltage of controller ranges in DC12V~DC24V, it may burn out the controller once exceed the voltage ranges.

