operation Instructions of Controller

Specifications

1. Working temperature: -20-60°C

2. Supply voltage: DC12V

3. Output : three output

4. Max load current : 3A each color

5. Product size :L62*W38*H23mm

6. Net weight: 50g

7. Connecting

Anode+

Cathode

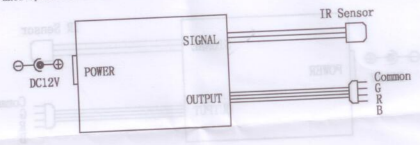
__. Control Method :

Adopt IR remoter to control the led controller , which has 24 buttons . With memory storage function the function of each button as the table below:

storage function, the i		CANADA SI SE	ON
Brightness +(8 in all)	Brightness-(8 in all)	011	201
THE REAL PROPERTY.	Static green	Starte pare	static white
Static red		Static dark orchid	7 color jumpy change
Static orange	Static pea green	FT 303 WY 200 YEST	All fade out & fade in
Static dark yellow	Static cyan	Static mageries	
CONTRACTOR OF THE LAND OF THE	Static light blue	Static pink	7 color fade change
Static yellow		Static purple	3 base color jumpy
Static straw yellow	Static sky blue	State Par	

Direction: When switching to modes , the buttons of "brightness + "& "brihteness -" use to increase decrease the LED Strip brightness. There are 7 step in all.

\equiv . Panel specification and connecting drawing as follows:



四. Warning:

- $I.\,Supply$ voltage of this product is DC 12V ; Never connect to others
- 2. Lead wire should be connected correctly according to colors that connecting diagram offers;
- 3. Warranty of this product is one year , but exclude the artificial situation of damaged of overload working