



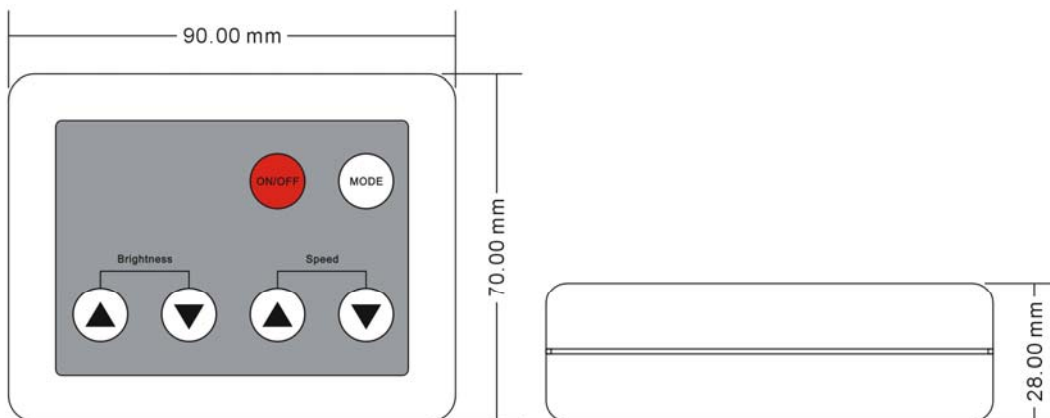
Product Speciality

- Under the control of infrared, the effective remote control distance is 10 meters
- 3 channel RGB control, the max current of each channel up to 4A
- 11 kinds of changes mode to select, with Pause function
- Mode, memory function
- 32 levels brightness adjustment
- 32 levels of speed adjustment

Product Attributes

Input voltage	DC 12/24V
Output power	4A(Max) per channel, 12V: 144W; 24V: 288W
Size	90(L)X70(W)X28(H) mm
Remote distance	10 meters
Weight	150g

Dimension



Change Mode Instruction

Color Change	1	2	3	4	5	6	7	8	9	10	11
Color	Static red	Static blue	Static purple	Static green	Static yellow	Static cyan	Static white	Three color jumpy changing	Seven color jumpy changing	Three color gradual changing	Seven color gradual changing

Operation Instruction

Panel key functions:

mode: Mode Selection

brightness ▲: increase the output brightness

brightness ▼: output brightness by

speed ▲: increase the rate of change

speed ▼: reduce the rate of change

The remote control:

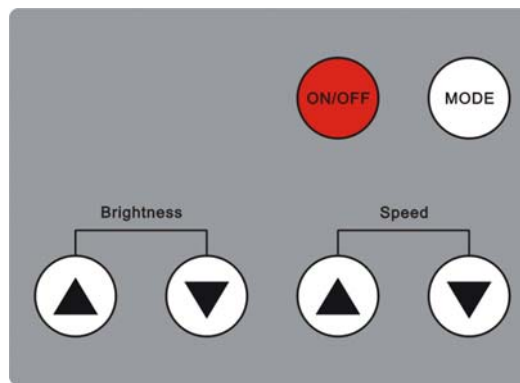
mode: Mode Selection

brightness +: increase the output brightness

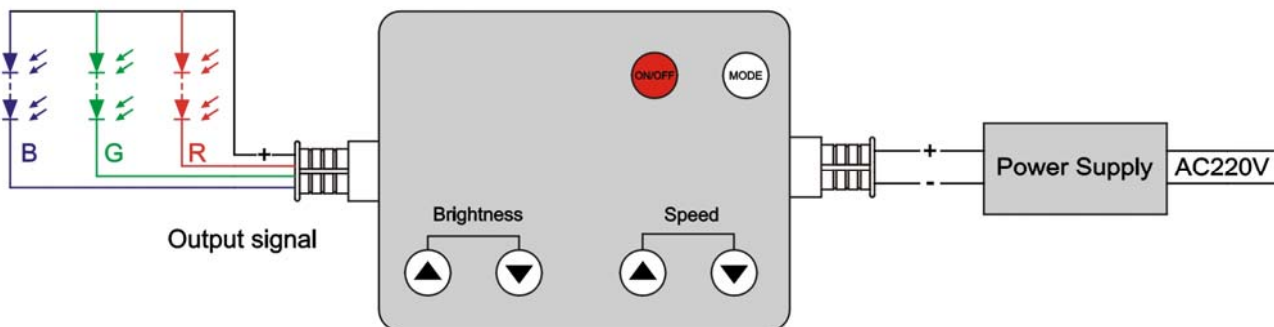
brightness -: output brightness by

speed +: increase the rate of change

speed -: reduced the rate of change



Wiring Instruction



Remark:

Can control various single color modules and RGB modules with the common anode.

Installation Instruction

- (1) The input voltage should be limited in rated range.
- (2) Do not use it by over load.
- (3) Installed in air drying environment.
- (4) If the load line is too long, you should link it like a ring as below.
- (5) The all load must be the module with the common anode

Troubleshooting Guide

Problem	Reason	Solution
1. All the lamps were off	The power wire not connected well or no output	Reconnect the power wire or change a power supply
	Lamp's power wire not connected well	Reconnect the power wire
2. Some color was off	Wire of this color not connected well	Reconnect the power wire
3. Irregular flicker	Line is too long or not connected well	Shorten the line or add a amplifier