

# User Manual

This product can be used by infrared remote control, with one-touch function controlled straightforward, realized gradient, jumping, flicker on dynamic functions, broken memory function without frequent Settings, speed adjustable brightness. This product is suitable for various LED lamp tape and module control.

## I .The related parameters:

Input/output voltage	AC110-220V	remote distance	MAX: 10 meters
Maximum output current	2A*3	largest single load	720W

## II .Instructions:

1. The lamp plug is inserted into the controller output socket, the line in order to correspond.
2. Power plug is electrified, using a remote control to let the controller according to the requirement of work.
3. The setup controller to the remote receiving tube installation without an obstacle position, avoiding remote failure.
4. Do not short circuit output terminal.



## III . Function mode list:

Brightness I (A total of 58)	Brightness drop (A total of 58)	Pause / Run	On / off
Static red	Static green	Static blue	Static white
Static orange	Static light green	Static dark blue	Milky
Static deep yellow	Static blue	Static blue-violet	Pink and white
Static yellow	Static light blue	Static purple	Green and white
Static light yellow	Static sky blue	Static brown	Blue and white
Plus red light	Plus green light	Plus blue light	Accelerate
Less red light	Less green light	Less blue light	Slow down
Custom Colors (1)	Custom Colors(2)	Custom Colors(3)	Automatically change color
Custom Colors (4)	Custom Colors(5)	Custom Colors(6)	Strobe
Three-color transitions	Rainbow jump change	Three-color gradient	Rainbow Gradient

## Safety information

- 1.The input voltage uses dangerous voltage, do not taken apart the box touch conductor, avoid get a shock.
- 2.The connecting pin when the installation of lights. The installation of lights, note the lamp strip between four lines have no short circuit phenomenon, such as short circuit damage or improper operation of the product is not in the warranty scope.