

使用手册

本产品采用红外线遥控控制，单键功能控制简单明了，可实现渐变，跳变，闪动等动态功能，具有断记忆功能，无需频繁设置，速度亮度可调节。本品适用于各种 LED 灯带彩虹管控制。

一、产品参数：

	输入输出电压: AC110V/220V 最大输出电流: 9A 最大单机负载: 1500W 外形尺寸: 85*85*32mm 单个包装尺寸: 145*85*65mm 单个毛重: 180g 静态功耗: <1W 使用范围: 接 100 米灯条 遥控距离: 10-20 米 输出连接方式: 共阳
---	--

二、使用说明：

1. 将灯条插头插入控制器的输出插座，线位顺序要对应。
2. 电源插头通电，使用遥控器进行操控即可让控制器按照需要进行工作。
3. 安装控制器时要将遥控接收管安装在无障碍物的位置，避免遥控失灵。
4. 输出端勿短路。

三、功能模式列表

亮度升(共 10 级)	亮度降 (共 10 级)	关闭负载输出	开启负载输出
速度加 (共 10 级)	速度降 (共 10 级)		
静态红色	静态绿色	静态蓝色	静态白色 W (RGB)
静态橙色	静态淡绿色	静态深蓝色	七彩跳变 FLASH
静态深黄色	静态青色 GB	静态褐色	七彩闪动 SIROBE
静态黄色 RG	静态浅蓝色	静态粉红	七彩渐变 FADE
静态淡黄色	静态淡蓝色	静态紫色	动态模式循环 SMOOTH

注意事项：

1. 本产品使用的是危险电压，切勿拆开外壳，触摸导电体，防止触电。
2. 安装灯条连接插针时，注意灯条四条线之间有无短路现像，如有短路损坏或错误操作损坏本产品的，不在质保范围内。

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 high voltage strips and rainbow strips tape and module control.

I .The related parameters:

	<table border="1"><tr><td>Input/output voltage: AC110V/220V</td></tr><tr><td>Maximum output current: 9A</td></tr><tr><td>Max single load: 1500W</td></tr><tr><td>product size: 90*70*28mm</td></tr><tr><td>Packing size: 145*85*65mm</td></tr><tr><td>Gross weight: 180g</td></tr><tr><td>Static Power: <1W</td></tr><tr><td>Use range: 100M high voltage LED strip</td></tr><tr><td>Remote control distance: 10-20M</td></tr><tr><td>Output connection mode: common anode</td></tr></table>	Input/output voltage: AC110V/220V	Maximum output current: 9A	Max single load: 1500W	product size: 90*70*28mm	Packing size: 145*85*65mm	Gross weight: 180g	Static Power: <1W	Use range: 100M high voltage LED strip	Remote control distance: 10-20M	Output connection mode: common anode
Input/output voltage: AC110V/220V											
Maximum output current: 9A											
Max single load: 1500W											
product size: 90*70*28mm											
Packing size: 145*85*65mm											
Gross weight: 180g											
Static Power: <1W											
Use range: 100M high voltage LED strip											
Remote control distance: 10-20M											
Output connection mode: common anode											

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. Output cannot short circuit.

III. Function mode list:

Brightness liter	brightness drop	shut load output	open load output
Speed add	Slowing		
Static red	static green	static blue	static white W (RGB)
Static orange	static pale green	static dark blue	colorful jumping in the FLASH
Static deep yellow	static cyan	static brown	Roundest flashing SIROBE
Static yellow	static light blue	static pink	colorful gradient FADE
Static flaxen	static light blue	static purple	dynamic model circulation smooth

Safety information

1. This product uses dangerous voltage, do not open the shell, touch the conductive body, prevent electric 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.

FCC Caution:

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.