

Instruction Manual

NAME: RF 8-key Controller

MODEL: 32443



Before installing this product, Please read this manual carefully. Ensure full understanding of this specification to avoid unnecessary damage and additional costs.

Product Description

8-key RF controller adopts the advanced micro control unit, 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 and so on; it has many advantages such as low price, easy connection and simplicity to use. Meanwhile, you could adjust brightness, static color choices and various dynamic changes in lighting effects through wireless remote control. And according to the actual need of customers, it can carry out jumpy changing, gradual changing, stroboflash and other effects of change.

Website: www.ledlight.com Email: sales@ledlight.com Page1of6

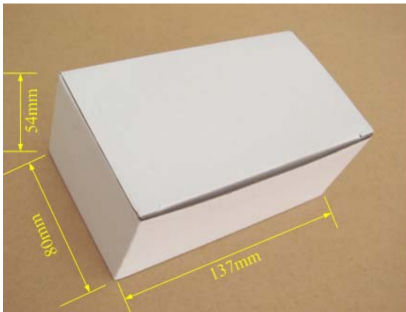


External Dimension





(Packing size)



Technical Parameters

Working temperature	-20-60°C
Supply voltage	DC5V, 12V~24V optional (specify the required voltage on orders)
Output	3 channels
Connecting mode	common anode/cathode optional (specify the required voltage on orders)
External dimension	L121*W75H25 mm

Website: www.ledlight.com Email: sales@ledlight.com Page2of6



Packing size	L137*W80*H54mm	
Net weight	250g	
Gross weight	285g	
Static power consumption	<1W	
Output current	<10A(each channel) (Rated power is 8A for each channel)	
Output power	5V:<150W, 12V:<360W, 24V:<720W	

Interface Specifications

Power input interface:



Adopt the Screw terminal

Load output interface:



Adopt the Screw terminal

Direction for use

- 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;
- Adopt film button control and RF control, function of remote control is with the same of panel. There are 8keys in total, function of each button as below::





Symbol	Button Name	Instruction		
	O/Off	The output switch. In any state, you could turn on or		
On/Off		turn off the output of controller;		
	Pause	Play/Pause key. When you want to see the static		
	Pause	effection of led , you may press this button to pause.		
(3)	Speed up	The speed changing progression will add one when		
9	Speed up	you press the button every time, there are 100 steps;		
(Speed down	The speed changing progression will subtract one		
3		when you press the button every time.		
(Ga)	Prightness un	Adjusting brightness button, the brightness		
(B)	Brightness up	progression will add one when you press the button		
		every time, there are 256 steps;		
B	Brightness down	The brightness progression will subtract one when		
6	Diagnitiess down	you press the button every time;		
M	Mode up	Pattern function key, up direction, there are 25		
		programs in all.		
M-	Mode down	Down direction.		

- Each press, the green light flash one time, indicating that has entered the next state.
- Standard color changes as follows:

Items	Patterns	Remarks	Items	Patterns	Remarks
1	Static red		14	Green stroboflash	
2	Static green		15	Blue stroboflash	
3	Static blue		16	Yellow stroboflash	Speed and Brightness
4	Static yellow	Brightness is	17	Purple stroboflash	are adjustable
5	Static purple	adjustable,Speed is	18	Cyan stroboflash	
6	Static cyan	unadjustable.	19	White stroboflash]
7	Static white		20	R/B crossfade	Brightness is

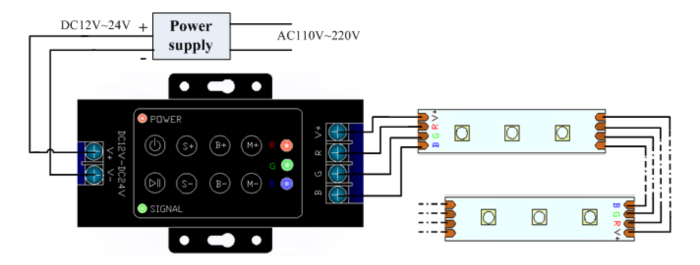
Website: www.ledlight.com Email: sales@ledlight.com Page4of6



8	Three-color		21		unadjustable,Speed is
	jumpy			B/G crossfade	adjustable.
	changing	Speed and Brightness			
9	Seven-color	are adjustable	22		
	jumpy			G/R crossfade	
	changing				
10	Three-color		23		
	gradual	Brightness is		All fade out&fade in	
	changing				
11	Seven-color	unadjustable,Speed is adjustable.	24		Speed and Brightness
	gradual			Random stroboflash	are adjustable
	changing				
12	Three-color		25	Automation	1~24
	flowing	Speed and Brightness			
13	Red	are adjustable			
	stroboflash				

Typical Applications

Application Circuit:





Website: www.ledlight.com Email: sales@ledlight.com Page5of6



- 1. Supply voltage of this product is DC12V~24V, never connect to others or AC220V.
- 2. Wireless Remote Control is powered by DC12V battery, if Stretch the antenna, it would Control better.
- 3. Lead wire should be connected correctly according to grade that connecting diagram offers.
- 4. This product is not to overload;

Common Problems

Problems	Possible cause	Solution
Lamp does not light after	Power cord is not properly	Connect the power cord properly
power	connected, or there is not output	or replay the power
	switching power supply	
	Lamp power cord is not	Connected lighting power cord
	connected or short circuit	
2. After connecting some of the	The connected load is too large,	Replace parts of components or
load the controller does not work	so that it has burned in some of	replace the controller
	the components of the controller	

Website: www.ledlight.com Email: sales@ledlight.com Page6of6