

The Brand of Electricity

RF CONTROLER FOR LED STRIP



GENERAL INFORMATION »

- :. Full color LED touch controller
- :. RF wireless transmitter
- ∴ 3*4 channels output/PWM operating principle
- : Can be dimmed as many as 6.4 million with RGB. 16kinds of changing mode.
- :. Dimming the color by touching the color ring.
- ∴ Easy use.

FEATURES »

:. Working voltage: DC 12V-24V

∴ Output channel: 3CHS∴ Output current: 6A/CH

∴ Output Power: 12v<216W,24V<432W

:. Connect mode: Common anode

∴ RF Frequency: 433.92MHZ∴ Control distance: ≤20 M

:. Working temperature: -20C-40C

∴ IP code: IP20

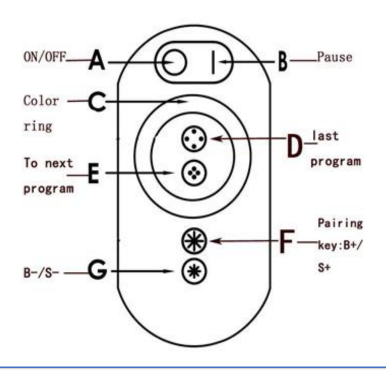
AREAS OF APPLICATION »

- :. Decorating Lighting in Party, Club, Bar, Stages, Room.
- :. Illuminating Hotels, Parks, Plazas, Commercial Buildings Facade, Museums, and Landscape.

PRODUCT DETAILS »

Catalogue number	Model	Current (A)	Voltage (V)	Length (mm)	Width (mm)	Height (mm	Packing/ Box
							(pcs)
99RGBCONTROL5	RGB controller 3x72W	6	12	65	64	25	1/100

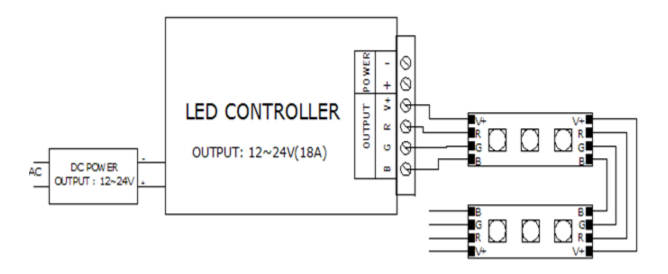
Remoter Function instruction



Α	ON/OFF				
В	Pause				
С	Color ring for changing color or choose color				
D	Last program				
E	To next program				
F	Pairing key; B+/S+(match Key)				
G	B-/S-				

NO.	Changing color	Note	NO.	Changing color	Note	
1	Auto changing	A.D.E.F.G. effected	10	RGB general changing	A.D.E.F.G. effected	
2	Static red	A.D.E.F.G. effected	11	7clor general changing	A.D.E.F.G. effected	
3	Static Green	A.D.E.F.G.effected	12	7clor general changing and jump changing	A.D.E.F.G. effected	
4	Static Blu	A.D.E.F.G.effected	13	Red strobe-flash	A.D.E.F.G. effected	
5	Static cyan	A.D.E.F.G effected	14	Green strobe-flash	A.D.E.F.G. effected	
6	Static purple	A.D.E.F.G.effected	15	Blue strobe-flash	A.D.E.F.G. effected	
7	Static yellow	A.D.E.F.G.effected	16	Red blue strobe-flash	A.D.E.F.G. effected	
8	RGB jump changing	A.D.E.F.G.effected				
9	7color jump changing	A.D.E.F.G.effected				

Typical Application:



- : Paring code: First Press Key F, then turn on the controller to pair the control address.

 There will be 3times little flash of the LED lighting, when it is paired successfully.
- :. Cancel code: First Press Key F, then turn on the controller to pair the control address.

 There will be 6times little flash of the LED lighting, when the pairing code is canceled successfully.

