

RF high voltage controller instruction

The wireless radio frequency controller uses the advanced computer control chip, uses in controlling each kind take LED as the photo source 110V/220V lamps. For example: the LED high voltage strips and rainbow strips. Has the wiring to be convenient, use simple and merits. This product has 19 kinds of change patterns, may realize the tricolor jump, the gradation, the frequency according to the customer physical demand to dodge, light change effects and so on static color, have the power failure memory function, avoids establishing frequently.

1. Technical parameter

- working-temperature: -20-60℃
- power supply voltage:110V-220V
- output: 3 circuit
- connection mode: common anode
- launch received frequency: 315Mhz
- net weight:360g
- maximum current:3*2A
- static power loss: <3W
- output power: 1200W (power may do according to request)

2. Change pattern

1.static red	6.static cyan	11.yellow stroboscopic	16.seven kinds of color conversion
2.static green	7.static white	12.blue stroboscopic	17.three colors gradual change
3.static yellow	8.red stroboscopic	13.purple stroboscopic	18.seven colors gradual change
4.static blue	9. green stroboscopic	14.white stroboscopic	19.Automatic cycle
5.static purple	10.green stroboscopic	15.three kinds of color conversion	

3. Remote control key

- program:19 kinds of patterns may elect.
- speed up: 30 groups adjustments.
- Speed down: 30 groups adjustments.
- on/off: preserves the hypothesis pattern



Safety information

1. The input voltage uses dangerous voltage, do not taken apart the box touch conductor, avoid get a shock.
2. The standard warranty is one year. Our company won't be responsible for any damage of the controller due to any wrong operation.