RF Wireless Touch Remote Control RGB LED Controller User Manual





Remote Control Function Instruction:



NO	Model	Remarks	NO	Model
1	Static red	Brightness adjustable	10	Three Color fade
2	Static green		11	Three color flow
3	Static blue		12	seven Color fade
4	Static yellow		13	Seven color flow
5	Static purple		14	Three-colors flash frequency
6	Static cyan		15	Seven-colors flash frequency
7	Static white		16	Three-colors blasting flash
8	Three color jump	Speed, brightness are adjustable	17	Seven color blasting flash
9	Seven color jump		18	Automatic mode

Button	Function			
	The left one is OFF button, the right one is ON button. At any time just need to gently touch this two buttons, than can make it open or closed.			
	The Above one is mode + Button, at any state just touch this key to change for the former mode.			
	The below one is mode - Button, at any state just touch this key to change for the latter mode.			
0	Touch the ring as shown,can choose static color by touching the color wheel, just touch ring,it will output the corresponding color at any time.			
€	in Static mode, brightness +, increase output luminance;in Dynamic mode, speed +, to speed up the rate of change.			
↔	in static model,brightness-,Reduce output luminance; in Dynamic mode, speed -, slow down the rate of change.			

Connection Instruction:



DC+: For power input +(power supply voltage 12v-24v)

DC-: For power input -

V+: For Load Common anode R/CH1: Load output Red channel G/CH2: Load output Green channel

B/CH3: Load output Blue channel

Power: Red indicating light is for power light, when the power on it will be turn on.

Receiver: Green indicating light, normally it will be in the state of OFF, it will be twinkle

when received Signal From the remote. When the controller output meets short circuit, the green indicating lightwill be twinkle in a Fixed frequency to indicate the user.

Typical Applications:

