

RF Wireless Touching LED Remote Controller Manual

Product Specifications



1. Technical Parameters:

Working temperature: -20-60°C

Supply voltage: 12V~24V

Output: three channels

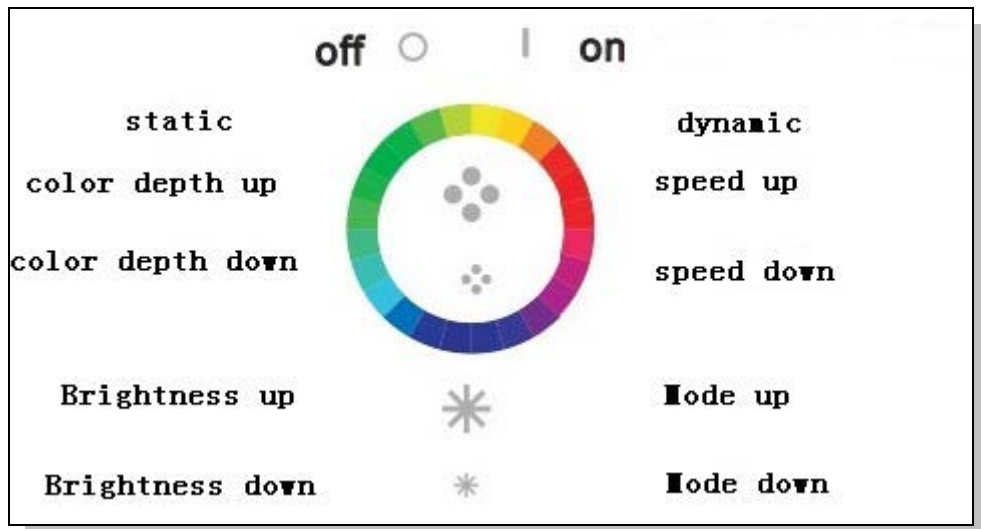
Connecting mode: Common anode

Net weight: 170g

Gross weight: 205g

Output power: DC12V /24V input, Max power 216w

2. Control mode:



The boot key is the switching between the static and dynamic mode when in on-state

3. Function Introduction

- Remote control wirelessly through the RF, the remote controller can control the controllers though parted by the wall and need not aim at it.
- Remote distance: more than 30 meters in clearing field.
- How to match code: there will be 8 seconds light on time when remote controller works, during this time the controller will show white light, and press the "fade" key, light turns to green, which indicates code matching is effective. It can achieve the effect of one-to-many and many-to-one. (controllers have been matched codes before leaving factory)
- Controllers will show white light when on work, after light go out (5s later), press start key, the controller will appear the mode before the last shutdown.

4. Controller Manual

- Only boot key is effective when in off-state, the first time to press the boot key in off-state will enter the change pattern before the last shutdown.
- The boot key is the switching between the static and dynamic mode when in on-state.
- It can change the color quickly and smoothly through the color ring and change its brightness when in static mode. When in dynamic mode, it can achieve the effect of add and subtract of both the mode and the speed.

5. Standard Color Changes

NO	Patterns	NO	Patterns	NO	Patterns
1	Three-color gradual changing	7	Yellow stroboflash	13	Blue crossfade
2	Seven-color jumpy changing	8	Cyan stroboflash	14	Yellow crossfade
3	Seven-color gradual changing	9	Purple stroboflash	15	Cyan crossfade
4	Red stroboflash	10	White stroboflash	16	Purple crossfade
5	Green stroboflash	11	Red crossfade	17	White crossfade
6	Blue stroboflash	12	Green crossfade		

6. NOTES:

1. Supply voltage of this product is DC12V~24V, never connect to others or AC220V.
2. This product is not to overload;
3. Warranty of this product is two years, but exclude the artificial situation of damaged or overload working