

2.4G WIFI/RF RGB+WW, RGB+CW LED Bulb

NEWSTAR LED CO., LIMITED

Tel: 0755-29405686

Email: info@newstarleds.com

Skype: newstarled2

Image



Features:

This product is a high performance to replace the traditional light bulb RGB + W LED bulb, using a matching remote control wireless remote control, (and then buy a "WIFI Controller", this bulb can also be controlled by mobile phones, and You can remote control), has 64 million colors and select one of nine automatic demo mode, white features more lighting, and has a memory function. (Ie, re-opened after a shutdown or power outage, the light will automatically retain the light pre-shutdown state). No additional wiring to install, simple and convenient. LED light source, the power consumption is 20% of the traditional incandescent, and its service life is 10 times more energy-saving lamps, installation, ease of use, security and stability.

Light body with die-cast aluminum body shape, while increasing scales back air cooling cycle. Maximum power LED cooling problem solved. Lampshade made of imported polymer nano graced materials, light transmittance over 85%, the light evenly.

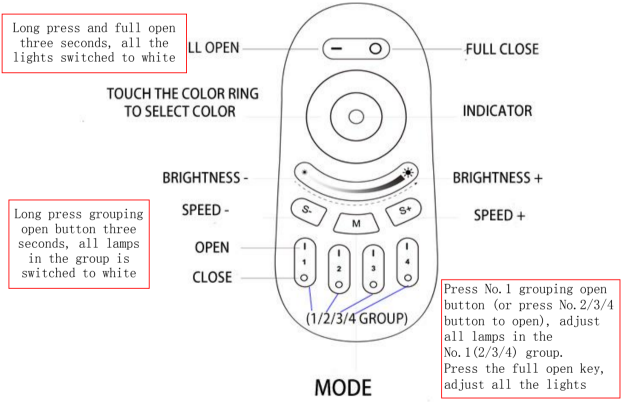
2.4G wireless remote control using high-frequency, low-power, transmission distance, antiinterference ability and high rate of air communications. Remote control stylish appearance, functional and practical simplicity. Capacitive touch design, with rich dimming, color capabilities.

		RGB+W LED Bulb		
	Part No.:	NSB	015	NSB016
	Power:	6	W	9W
	White:	2700-3500K/6000-6500K		
	CRI:	> 75		
	Lumen:	500	OLM	850LM
	Voltage:	AC86-265V 50/60MZ		
	Size:	Ф 60*120mm		
	Base:	E27	E26	B22
	Lifespan:	30000 hours		
	Beam Angle:	140°		
	PF:	⟩ 0.75		
1, This product has RGB + white function can be used for general lighting to read and write, you can also adjust the color scene;	White LED:	5630 (0.5W/pcs)		
	LED QTY:	8pcs		15pcs
2, the product can be used RGB + W remote control and WiFi controller, can be	RGB LED:	5050 (1.5W/pcs)		
	RGB LED QTY:	4p	cs	5pcs
This product is based on company-specific products, a full mold designed by the company, the model has applied for corresponding patents, 2012 Xfire	Application:	Home lighting, commercial lighting, KTV, bars, also can be installed in chandeliers, floor lamps, table lamps		

RF Remote

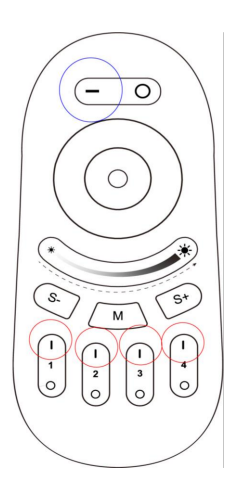


RGB+W Remote Features			
Part No.:	NSB096		
Voltage:	3V		
Frequency:	2400-2483.5MHz		
Modulation:	GFSK		
Transmit power:	6db		
power consumption	10uA		
Remote distance:	20-30m		
Size:	Ф 120*52*20mm		



RGB+W 9 kinds of automatic mode					
No.	Mode	Brightness	Speed		
1	Colorful gradient	Adjustable	Adjustable		
2	White gradient	Adjustable	Adjustable		
3	R/G/B/W gradient	Adjustable	Adjustable		
4	R/G/B/W hopping	Adjustable	Adjustable		
5	Full color hopping	Adjustable	Adjustable		
6	Red gradient + flash	Adjustable	Adjustable		
7	Green gradient + flash	Adjustable	Adjustable		
8	Blue gradient + flash	Adjustable	Adjustable		
9	All mode	Adjustable	Adjustable		

Set Code matching and Code removing



Code matching and Code removing

Code matching:

First Step: Power outages for the RGBW LED bulb 10s.

Second Step: power on the RGBW led bulb, immediately press the any one of the ${\color{red}{\text{red}}}$ circles after lighted (This operation is valid for the lighting of three seconds), then the bulb could be flash slowly 3 times, means that the group which you operated code matching success. No flashing lights: Code removing:

First Step: Power outages for the RGBW LED bulb 10s.

Second Step: power on the RGBW led bulb, immediately press the button which can control the bulb after lighted (This operation is valid for the lighting of three seconds), then the bulb could be flash quickly 9 times, means that code removing is successful. No flashing lights.

Removing all code:

First Step: Power outages for the RGBW LED bulb 10s.

Second Step: power on the RGBW led bulb, immediately press the **blue** button which can control the bulb after lighted (This operation is valid for the lighting of three seconds), then the bulb could be flash quickly 9 times, means that code removing is successful. No flashing lights;

