BO-RF3 LED mini spotlight Three LEDs (RF Remote)



Specifications

Voltage: AC110V-240V 50/60Hz

3pcs 12 Watt RGBWA+UV LED

Beam angle: 25°

Dimmable

Built-in battery pack (5000mAh)

Control mode:28 keys RF remote control

Battery lasting time: At least 17 hours in single color mode

Case made of high quality stainless steel

Dimensions per spotlight: 153*145*60mm Weigh: 1 kg

LED Operation Menu:

- 1. Power In
- 2. Power Switch
- 3. Menu
- 4. Signal light
- 5. Battery indicator



Battery indicator (Power distribution)

Red flashing 0-25%

Red does not flash 26-50%

Yellow 51-75%

Green 76-100%

NO	Signal Light	Function	Description
1	Red	SNAP mode	
2	Red Flashing	SNAP, transmit	
		signal,master mode	Press "MENU" three
3	Green	FADE mode	seconds to change
4	Green	FADE, transmit	mode
	Flashing	signal,master mode	
5	Blue	Strobe mode	
6	Blue Flashing	Strobe, transmit	
		signal,master mode	
7	Yellow	Sound active mode	
8	Yellow	Sound active, transmit	
	Flashing	signal,master mode	
9	Pink	Remote control, standby	
10	Pink Flashing	Remote control, received	
		signal	
11	Cyan	master/slave, No signal	The master signal is
12	Cyan	master/slave, Signal	generated by a
	Flashing	receiving	device or DMX512
			wireless controller

Press"MENU" to change signal mode: Red > Green > Blue > Yellow > Pink > Cyan

DMX Channel Functions

Channel	10 Channel mode	
CH1	0 Off, 1-255 Total Dimmer	
CH2	0 Off, 1-255 Red Dimmer	
CH3	0 Off, 1-255 Green Dimmer	
CH4	0 Off, 1-255 Blue Dimmer	
CH5	0 Off, 1-255 White Dimmer	
CH6	0 Off, 1-255 Amber Dimmer	
CH7	0 Off, 1-255 Purple Dimmer	
CH8	0-255,Strobe	
CH9	0-8 light off 9-50 red light 51-100 transition mode 101-150 mutation mode 151-200 gradient mode 201-220 Sound Control Mode 1 221-240 Sound Control Mode 2 241-255 Sound Control Mode 3	
CH10	0-255 color selection and speed (combined with 9CH and 10CH)	

Infrared Remote Control Function



OFF: Turn off

ON: Turn on

color wheel: After pressing this button,

press+/-to switch between different colors,

total 32 colors;

SOUND: Sound active mode, Press "+/-" to

adjust sensitivity from 1 to 8

STROBE: Strobe mode, Press "+/-" to adjust speed from 1 to 8

SNAP: SNAP mode, Press "+/-" to adjust speed from 1 to 8

FADE: FADE mode, Press "+/-" to adjust speed from 1 to 8

AUTO: AUTO mode, Press "+/-" to adjust speed from 1 to 8