

LEDLITE007 OPT-ELE CO.,LTD

www.ledlite007.com



RGB LED COLORKING



RGB LED COLORKING



5W RGB LED SPOTLIGHT



5W RGB LED BULB

• FEATURES

1. 5W High Brightness RGB LED Lamp

2. IR Controllable

3. Memory control mode

4. Life span 30,000 hour

5. Light Output (25cm):

RED @ 30Lm

GREEN @ 60 Lm

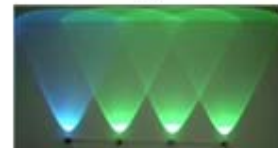
BULE @ 12 Lm



MEMORY MODE



↓
POWER
ON/OFF



• BENEFITS

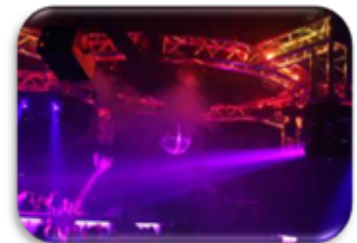
1. Low electricity costs to user

2. Low Temperature - safety

3. Easy to achieve fantastic effects

4. Direct replacement for easy installation

5. Changes whole colour schemes at the press of a button



• APPLICATIONS

1. Hotels, bars, restaurants, commercial and residential

2. Party Rooms and multi-use rooms

3. Any installation where easy-to-control colorful lighting



Button	Function
	Turn on the lamp
	Turn off the lamp
	1. Rise the brightness of single color 2. Increase the speed of FLASH - STROBE - FADE and SMOOTH mode for 10 step speed
	1. Drop the brightness of single color 2. Decrease the speed of FLASH - STROBE - FADE and SMOOTH mode for 10 step speed
Color Button	Manually change all 16 colors
	1. More color can be changed in 10 different speed modes 2. Press the FLASH button, then press the adjustable button or to adjust the different color speed
	Select any color button, press the STROBE button, then press the adjustable button or to adjust the different color speed Note: If you want to cancel this function, please press the STROBE button again.
	1. More color can be changed in 10 different speed modes 2. Press the FADE button, then press the adjustable button or to adjust the different color speed
	1. Each color of 16 colors will flash 3 times continually. 2. Press this smooth button, then press the adjustable button or to adjust the different color speed

NOTE:

This RGB LAMP will memory to the last mode.

• SPECIFICATIONS

<i>Character</i> \ <i>Model</i>	<i>RGB-MR16</i>	<i>RGB-E27</i> <i>RGB-GU10</i> <i>RGB-E14</i>
<i>Power Supply Voltage (Typ.)</i>	<i>10-18 VAC/VDC</i>	<i>100 VAC - 240 VAC</i>
<i>Power Voltage (Max.)</i>	<i>20 VAC/VDC</i>	<i>250 VAC</i>
<i>Input Frequency</i>	<i>AC 20-40 KHz</i>	<i>AC 47 - 60 Hz</i>
<i>Power Consumption</i>	<i>5W</i>	



GU10



E14



E27



MR16





GU10

E14

E27

MR16



COMPONENT	TYPE
Al Cup	6061
Lens frame	PMMA
LED light source	Taiwan RGB Led Chip
Light base	Al substrate
Mask	PC
Connect base	E27, GU10, E14, MR16