

Rainbow LED Light Bulb

Product Description:

This little color changing LED light bulb is a must have for everybody. It appears to be a normal light bulb, but don't be fooled. Thanks to its 5W Color Changing LED, you can create amazing color transitions and effects. You can even select amongst 16 different color schemes or select between 4 of its pre-programmed effects: Relax Mode, Party Mode, Strobe and Flash mode.

Its Infrared remote control lets you control this little guy from a distance of 20 feet. You can even turn it Off/On from the remote, or select the brightness level from its 4 different settings: 25%,50%,75% and 100%. This light bulb will fit any E26 and E27 light sockets.

Main Functions:

- · 16 colors selection including white RGB 5 watt color LED
- · 130 lumens of light.
- · Operates in standard light sockets worldwide (100 240VAC).
- · Batteries and remote included
- · Waterproof protection: IP 59

Features & Benefits:

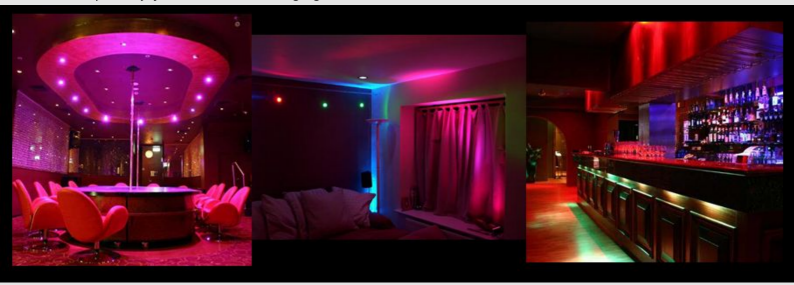
Consist of ultra bright LEDs in high intensity and can emit higher brightness at lower cost; Long life span of more than 50,000 hours with little heat, proper drive characteristics and high quality LEDs; High shock/vibration and moisture resistant; Save energy and maintenance cost, major reduction in heat generation; Easily installed into existing socket.

Recommended Applications:

Decoration lighting for bars, stores, casinos, restaurants, hotels and many other amusement places; Display lighting for shop windows, store counters, galleries, malls, exhibitions etc.



If you want dramatic decorative lighting, Rainbow LED Light Bulbs might be just the thing. With four color-changing mode and 18 different colors, it is ideal to accessorize your homes, bars, casinos, restaurants, hotels, malls and many amusement places. Just enjoy the dances of changing color and transform the mood.

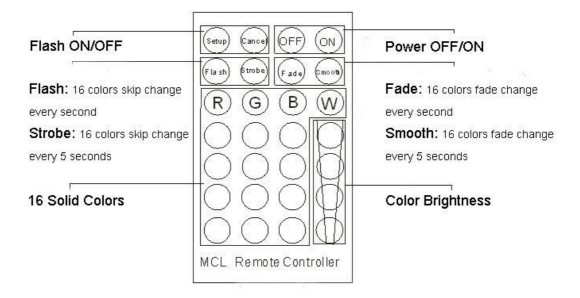


Are you puzzled that your products are of good quality while your selling is not so ideal? Most probably the reason is that you articles are shown by wrong display light. Rainbow LED Light Bulb provides vivid color-changing light effect with 4 color-changing mode. You can easily draw the attentions of your potential customers to the articles in your shops, stores, museums, galleries, malls, exhibitions etc.





Instructions for the Remote:



Physical Dimensions:





Technical Specifications:

Physical Specifications

| Base | F27/MR16 |
|------------------|--------------------------------|
| Work Environment | applicable for dry environment |

Electrical Specifications

| Lighting Source | 5 W High Power LED | |
|-----------------------|---|--|
| LED Quantity | 1 LED | |
| Operation Voltage | 120VAC/240VAC or 12VAC/VDC | |
| Operation Current | <600mA | |
| Power Consumption | 5 W | |
| Operation Temperature | -20°C~50°C (-4°F~122°F) | |
| Controll System | Remote Controller (Part Number: HCD-00010-000000-RL) | |

Optical Specifications

| Color Range | RGB | |
|-------------------|--------------|--|
| Lumens | 95lm | |
| Efficiency | 13.57lm/W | |
| Beam Angle | 68 Degree | |
| Lumen Maintenance | >95%@1000hrs | |
| Color Temperature | 3000K-6500K | |

Comparison between Solid Apollo's Rainbow LED Light Bulbs with Halogen Lamps

| Low | High |
|---------------|----------------------------------|
| >50,000 hours | 3,000-5,000 hours |
| Yes | No |
| Low | High |
| No | UV, FR or mercury |
| High | Low |
| No | High |
| No | High |
| | >50,000 hours Yes Low No High No |



LED SOURCE LIFE Traditionally, the definition of life for light sources is defined at the point which 50% of the lamps fail under specified conditions. However, all necessary components in a LED lighting system will determine useful life time. According to the industry standard, Solid Apollo uses the concept of useful light output and rates product life time at standard of "less than 50% lumen maintenance of original light output". LED exhibits very long operational life time, typically 50,000 hours or more. However, like all light source, LED light output can degrades and also undergo gradual shifts in color over time. LED chips, performed lighting effects and working environmental conditions, such as temperature, humidity, and ventilation will affect LED lumen maintenance. The overall LED Lighting System life time could vary substantially based on usage and environmental condition. Solid Apollo always adopts brand chips and high quality materials and components to make LED Lighting Systems.

QUALITY WARRANTY This product is sold pursuant to Solid Apollo's Standard Terms and Conditions which can be found at http://www.solidapollo.com/returns-amp-warranty.html and which contain important provisions, including, among others, the Quality Warranty, exclusions and limitations on Solid Apollo's liability for damages, and restrictions on available remedial actions.

For any after-sales assistance, please contact our Customer Service Team at info@solidapollo.com. All your concerns and requests will be handled within 12 hours.

www.SolidApollo.com