

**LOFTEK®**

**Rechargeable RGB LED Shape Lights**

[www.loftek.us](http://www.loftek.us)

## Introduction

Read this guide carefully before use and keep it handy for future references, use the lamp in conformity with the utilization precautions; failure to do so will void warranty.

Dealer disclaims any responsibility for the malfunction caused by incorrect use of the product .

## Features

- 1.** Modern lighting: Creative designed as a replacement of traditional High output lights, ideal for making your life more romantic and convenient.
- 2.** Colorful with high quality: RGB 16 colors and 4 flash modes changed by remote control easily,high quality polyethylene material, waterproof, solid.
- 3.** User Friendly: Use as a stationary light source powered by USB Charging or can be placed virtually anywhere after a full charge.
- 4.** Ecofriendly : NO UV, IR, lead, mercury, air pollution or other deleterious radiation.
- 5.** Creating atmosphere: Romantic choice for Home Decoration/Party Improvement/Gift/Bedroom.

**Specifications**

|                    |   |
|--------------------|---|
| Power Consumption  | 2.5W  |
| USB Charging Input | 5V/1A (Please do not use the high voltage adapter )   |
| Battery Capacity   | 4-inch Cube (850mAh)<br>6-inch Ball (850mAh)<br>8-inch Ball (1100mAh)<br>7-inch Cube (1100mAh)<br>12-inch Ball (2200mAh)<br>12-inch Cube (2200mAh)<br>Larger Than 16-inch ( including 16-inch)<br>(4400mAh) |
| Flash Modes        | Flash/Strobe/Fade/Smooth Brightness   |
|                    | Control and Speed Control   |
| Protection Rating  | IP65/IP68   |
| Charging time      | 4 hours   |
| Battery life       | 6 hours(white light) to 12 hours(RGB color)   |

## Functions



IR Remote Control

- Power-ON in “Red” and OFF in “Black”
- Brightness Control (in static mode)
- Speed Control (In Flash/Strobe/Fade/Smooth mode)
- Quick select of 16 static colors.
- Flash Mode:Flash 7 colors continuously.
- Strobe Mode:Blinking from white.
- Fade Mode: Blinking with 7 colors.
- Smooth Mode:Flow of full color spectrum.

### ► Battery-3V.

Note:Remote is not waterproof and not interned for children.Battery can be removed and replaced after running out.



## Instruction

- 1.** Remove the yellow charger seal to plug input for charging. To maximize battery lifespan , please comply with the first usage precautions.
- 2.** After charging , cover the DC input with the charger seal and ensure it is securely fastened to prevent water seepage.
- 3.** To Turn on , Press the switch, this will start at the last mode which was previously selected.
- 4.** To Turn Off, press the switch for few seconds.
- 5.** We suggest using 5V adapter to recharge the light

## Caution

- 1.** For first use ,please flick the switch on the bottom to activate the functions.  
Please light up to run out all battery power before first charging.
- 2.** For long time disuse, please recharge it first.

- 3.** Do not expose the light to fire or high temperature, avoid submerging in water over extended period.
- 4.** To ensure optimal battery lifespan, please fully charge at least once a month.
- 5.** To perform a factory reset, repeatedly press "R" on the remote control for about 10 seconds. The light will completely shut off, and can then be reactivated with the hard switch on the base of the device.

## Products Included

- 1 X LED Shape Light
- 1 X User Manual
- 1 X IR Remote
- 1 X Plastic Inground Stick (Available in inground version)
- 1 X Metal Hanging Ring (Available in inground version)

**LOFTEK Warranty**

All Rechargeable RGB LED Shape Lights are high quality and tested before sales. They are covered by a warranty of 12 months from the date of purchase. If you encounter any quality issues during this period, feel free to visit [www.loftek.us](http://www.loftek.us) or contact us via [techsupport@loftek.us](mailto:techsupport@loftek.us). Hope you discover a wonderful life with LOFTEK products.

**Discover a wonderful life!**

 [techsupport@loftek.us](mailto:techsupport@loftek.us)

 [www.facebook.com/loftek.us/](http://www.facebook.com/loftek.us/)