

INTRODUCTION

ColorBulb

The auraLED ColorBulb allows you to turn on the lights automatically in a smart and ingenious way from any location. Simply connect to your home and enjoy multiple features of this state-of-the-art smart LED light bulb. Includes a wireless remote controller, which provides you with the freedom to customize your selection of 16 colors and find the perfect brightness, rhythm, and color scheme.

ColorStrip LED

Give your home living room a unique atmospheric twist with the ColorStrip LED lights by tzumi. Designed with a safe adhesive backing, this colorful backlight can be fixed directly onto the back of your TV or computer screen, enhancing your home theater and easing light-induced fatigue. It fits screens up to 65" and includes a wireless remote controller, which provides you with the freedom to customize your selection of 16 colors and find the perfect brightness, rhythm, and color scheme.

WHAT'S IN THE BOX?

1x 6.5 Ft LED Mood Light 1x Wireless Remote Control 2x A24 LED ColorBulb light bulb 1x User Manual

PRODUCT OVERVIEW & FUNCTIONS

Wireless Remote Control



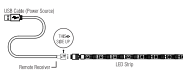
CR2025 cell battery (included)

When Remote Control operation becomes slow, it is time to change the battery. Compatible with CR2025 and CR2032 battery types.

PRODUCT OVERVIEW & FUNCTIONS



ColorStrip LED



INSTALLATION ColorStrip LED

NOTE: Please make sure that the back surface of your TV is clean from dust, oils, or fingerprints before attempting to apply your LED Mood Light. Use an alcohol-based cleaning cloth to wipe the back of your TV.

 Locate the USB port on the back of your TV. If your TV does not have a USB port, you may use any other USB power source.

2. Make sure that you are satisfied with the coverage area of the LED strip prior to peteling off the adhesivetage. Make sure that the USB cable is placed near the USB port and has enough slack to reach safely. The Remote Receiver must also be visible in order to work properly. See below.

3. Peel off the backing of the strip to expose the adhesive. 4. Apply to the cleaned surface of the back of TV. Press down for a couple of seconds to secure.

5. Connect the LED Strip with the USB Cable and insert the cable into the USB port.

6. Once connected, remove the protective plastic strip from remote control to activate the battery.

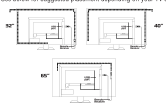
7. Press the ON button to turn on the LED strip. 8. Refer to the color combinations settings on the remote to customize your LED strip.

ASSEMBLY

. Connect the LED strip with the USB cable.



See below for suggested placement depending on your TV size:



These illustrations are for visual reference only, LED Strip placement will vary depending on each individual unit.

WIRELESS REMOTE CONTROLS

Button 1 and 2 can be used to control the brightness for button 5, change the speed for button 6,7,8,9.



3. Power OFF Power ON

1. Brightness (Up) 2. Brightness (Down)

5. LED Color Buttons -16 colors

6. Flash Transition Effect 7. Strobe Transition Effect 8. Fade Transition Effect

9. Smooth Transition Effect

When remote control operation becomes slow, it is time to change the battery. Replace with a new cell battery *Compatible with CR2025-CR2032 battery types

LED LIGHT STRIP SPECS

Input:	DC 5V/0.5A 2A
Power Consumption:	2.5W -10W
LED Chip:	5050, RGB
Color:	16 colors with 4 ColorStrip settings
Beam Angle:	120 degrees
LED Strip:	60 LED lights / 6.5 foot (78")
Back Adhesive:	Self adhesive
Working Temperature:	-20°C - 45°C
Working Humidity:	0% - 80% RH

ColorBulb System Requirements

. Existing light socket (E27 Base)

ColorBulb SPECS

Voltage:	AC100-220V
Voltage Frequency:	50/60HZ
Power:	5W
Luminous Flux:	400-500
Color Temperature:	2700K-3300K
Lifespan:	10,000 hours
Beam Angle:	120°
Working Temperature:	-10°C-40°C
Product Dimensions:	φ2.36" x 4.64" (φ60 x 118mm)
Weight:	38G

CARE & IMPORTANT SAFEGUARDS

- . Keep LED strip away from flammable objects.
- Always make sure that all parts have been connected properly
- Check to make sure the voltage of the power source (USB) is 5V. Do not connect the LED strip to the power source until
- all of the installation have been completed.
- . Do not cut any part of the LED strip or its connectors. Always make sure that the Remote Receiver is not covered.
- or blocked. This will ensure proper operation using the remote control.
- . If this product malfunctions, please do not try to repair it yourself, take it to a qualifie electrician.

IMPORTANT SAFEGUARDS

This device complies with Part 15 of the FCC Rules. Operation is subject to the two following conditions: 1. This device may not cause harmful interference

This device must accept any interference received. including interference that may cause undesired operation

IMPORTANT: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in Accordance with the instructions, may cause harmful Interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- reorient or relocate the receiving antenna.
- increase the separation between the equipment and receiver.

- connect the equipment into an outlet on a circuit different. from that to which the receiver is connected.
- consult the dealer or an experienced radio/tv technician for help.

To satisfy FCC/IC/RF exposure environments a seperation distance of 20 cm or more should be maintained between the antenna of this device and persons during device operation. To ensure compliance. operations at closer than this distance is not recommended.

Read and follow precautions before installing:

- Use in a dry location only Risk of electric shock or burns Do not install this device with wet hands or while standing on damp and wet surfaces.
- Suitable for use in operating environment between -10 C and 40 C (14 F and 104 F)
- Not for use in totally enclosed lamps. Do not use with dimmers. Ensure that the voltage of the LED light bulb is compatible with the main electricity of your country before connecting to a bulb holder. Ensure that the base of the bulb matches the bulb holder. When the light bulb reaches the end of its cycle the bulb should be replaced.

If you have any other questions or issues with product use and/or care, please contact tzumi Technical Support at: support@tzumi.com or 1-855-Go-TZUMI.



tzumi™ Inc. Distributed by tzumi Inc. NY, NY 10016. Copyright 2020 tzumi Inc. All Rights Reserved. Made in China. Other trademarks and trade names are those of their respective owners. Subject to change without prior notice.