

auraLED 7360 Aura LED A24 LED ColorBulb Light Bulb User **Manual**

Home » auraLED » auraLED 7360 Aura LED A24 LED ColorBulb Light Bulb User Manual



Contents

- 1 auraLED 7360 Aura LED A24 LED ColorBulb Light **Bulb**
- **2 INTRODUCTION**
- **3 FEATURES**
- **4 PRODUCT OVERVIEW & FUNCTIONS**
- **5 WHAT'S IN THE BOX?**
- 6 SPECS
- **7 IMPORTANT SAFEGUARDS**
- 8 Documents / Resources
- 9 Related Posts



auraLED 7360 Aura LED A24 LED ColorBulb Light Bulb



INTRODUCTION

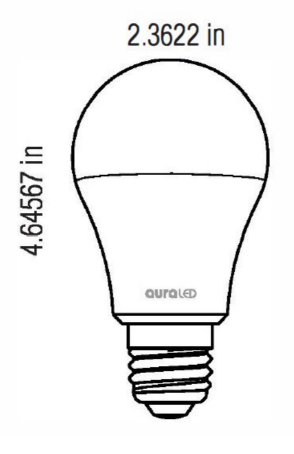
The auraLED ColorBulb allows you to turn on the

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 pertect brightness, rhythm, and color scheme.

FEATURES

- Readily use the bulb anywhere at home (i.e. table and floor lamps, ceiling fans and much more.)
- Choose multiple colors or white.
- Full Color Spectrum, 2700K-3300K White 400-500 Lumens

PRODUCT OVERVIEW & FUNCTIONS

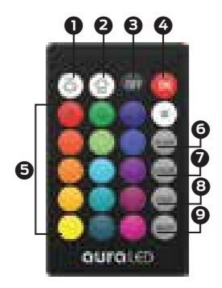


WHAT'S IN THE BOX?

- 2xA24 LED ColorBulb light bulb
- 1x Wireless Remote
- 1x User Manual

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.



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

- 3. Power OFF
- 4. Power ON
- 5. LED Color Buttons -16 colors
- 6. Flash Transition Effect
- 7. Strobe Transition Effect
- 8. Fade Transition Effect
- 9. Smooth Transition Effect

System Requirements

Existing light socket (E27 Base)

SPECS

Voltaae:	AC100-220V
Voltaae Freauencv:	50/60HZ
Power:	5W
Luminous Flux:	400-500
Color Temoerature:	2700K-3300K
Lifespan:	10,000 hours
Beam Anole:	120°
Working Temperature:	-10'C-40'C
Product Dimensions:	q,2.36" x 4.64" (q>60 x 118mm)
Weight:	38G

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
- 2. 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 oft 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 FCCC/RF exposure environments, a separation 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 to 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 an 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 Izumi Technical Support at: support@tzumi.com or 1-855-Go-TZUMI.

Documents / Resources



<u>auraLED 7360 Aura LED A24 LED ColorBulb Light Bulb</u> [pdf] User Manual 7360, Aura LED A24 LED ColorBulb Light Bulb, 7360 Aura LED A24 LED ColorBulb Light Bulb

Manuals+