

Ezlo EZL-B-2700-6W-A19-US

Ezlo Z-Wave LED Bulb User Manual

Model: EZL-B-2700-6W-A19-US

1. INTRODUCTION

The Ezlo Z-Wave LED Bulb is a smart lighting solution designed for seamless integration into your Z-Wave smart home system. This bulb offers remote control capabilities, adjustable brightness, and the ability to create customized lighting scenes, all while being energy-efficient and long-lasting.



Image 1.1: Front view of the Ezlo Z-Wave LED Bulb.



Image 1.2: The Ezlo Z-Wave LED Bulb shown with its product packaging.

2. COMPATIBILITY

This Z-Wave LED Bulb is designed to work with major Z-Wave smart home hubs, including EzloPlus, HomeAssistant, and SmartThings. A Z-Wave compatible hub is required for control and automation.

Compatible With Major Z-Wave Smart Home Hubs

Control and automate your bulb by pairing with your favorite Z-Wave Smart Home hub.



*The Ezlo Bulb is a Z-Wave compatible device and requires a hub to be controlled

Image 2.1: Diagram illustrating the compatibility of the Ezlo Z-Wave LED Bulb with various Z-Wave smart home hubs.

3. SETUP AND INSTALLATION

The Ezlo Z-Wave LED Bulb is designed for simple installation into standard bulb sockets, requiring no electrician. Follow these steps to set up your bulb:

1. **Screw in the Bulb:** Screw your Ezlo Z-Wave Bulb into the desired light fixture. Ensure the light fixture is turned off before installation.
2. **Prepare Your Z-Wave Hub:** Put your Z-Wave hub or controller into pairing (inclusion) mode. Refer to your specific hub's instructions for details on how to initiate pairing.
3. **Initiate Pairing Sequence:** With your Ezlo Bulb turned off, perform the following sequence on the wall switch: ON > OFF > ON > OFF > ON. The bulb will blink to confirm it has been detected and is in pairing mode.
4. **Confirm Pairing:** Once the bulb blinks, your Z-Wave hub should detect and add the bulb to your network. Follow any on-screen prompts on your hub's application to complete the pairing process.



Image 3.1: Visual guide for the easy setup and pairing process of the Ezlo Z-Wave LED Bulb.

4. OPERATING INSTRUCTIONS

Once paired with your Z-Wave hub, the Ezlo Z-Wave LED Bulb offers a range of functionalities:

- **Remote Control:** Control your lighting from any location using your smartphone or tablet through your Z-Wave hub's application.
- **Adjustable Brightness:** Easily dim the bulb from 5% to 100% to set the desired ambiance or reduce glare.
- **Customized Light Scenes:** Create personalized lighting scenes and automate timers to fit your daily routine, such as gradual brightness for morning wake-ups.
- **Energy Efficiency:** Benefit from significant energy savings, up to 84% compared to traditional incandescent bulbs.

Control From Anywhere

Control your lights from anywhere when paired with your favorite Z-Wave hub



*The Ezlo Bulb is a Z-Wave compatible device and requires a hub to be controlled

Image 4.1: Controlling the Ezlo Z-Wave LED Bulb remotely via a smartphone application.



Image 4.2: The Ezlo Z-Wave LED Bulb integrated with other Ezlo smart home devices, controllable via the Ezlo app.

5. MAINTENANCE

The Ezlo Z-Wave LED Bulb is designed for long-term reliability with minimal maintenance. With an average life of up to 20,000 hours, regular replacement is not frequently required.

- **Cleaning:** Ensure the bulb is cool and the power is off before cleaning. Wipe the bulb with a soft, dry cloth. Do not use liquid cleaners or abrasive materials.
- **Storage:** If storing the bulb, keep it in a cool, dry place away from direct sunlight and extreme temperatures.

6. TROUBLESHOOTING

Problem	Possible Cause	Solution
Bulb does not turn on.	No power to the fixture; bulb not screwed in properly; bulb is faulty.	Check power supply to the fixture. Ensure the bulb is securely screwed into the socket. Test the bulb in another working fixture.
Bulb does not pair with Z-Wave hub.	Hub not in pairing mode; incorrect pairing sequence; interference; bulb too far from hub.	Ensure your Z-Wave hub is actively in pairing (inclusion) mode. Repeat the ON > OFF > ON > OFF > ON sequence carefully. Move the bulb closer to the hub during pairing. Check for other Z-Wave devices causing interference.
Bulb is unresponsive after pairing.	Network issue; hub communication problem; bulb is out of range.	Verify your Z-Wave network is functioning correctly. Try re-pairing the bulb. Ensure the bulb is within range of your Z-Wave hub or a Z-Wave repeater.
Dimming functionality is not working.	Hub or app settings incorrect; incompatible dimmer switch.	Check the dimming settings within your Z-Wave hub's application. Ensure the bulb is not connected to a non-compatible dimmer switch (this bulb is designed for smart dimming via Z-Wave, not traditional wall dimmers).

7. PRODUCT SPECIFICATIONS

Brand	Ezlo
Model Name	EZL-B-2700-6W-A19-US
Light Type	LED
Wattage	9 Watts
Incandescent Equivalent	40 Watts
Bulb Shape Size	A15
Bulb Base	E26
Brightness	500 Lumens
Color Temperature	2700 Kelvin (Warm White)
Voltage	100 to 120 Volts (50 Hertz)
Average Life	20,000 Hours
Indoor/Outdoor Usage	Indoor

Item Weight	5.3 ounces
Package Dimensions	4.92 x 2.52 x 2.48 inches
UPC	850010803081

8. WARRANTY INFORMATION

Specific warranty details are typically provided with the product packaging or on the manufacturer's official website. For information regarding the warranty period and terms for your Ezlo Z-Wave LED Bulb, please refer to the documentation included with your purchase or visit the official Ezlo support page.

The product's return policy through Amazon is 30 days for refund/replacement, as per the buybox winner information.

9. SUPPORT AND CONTACT



For further assistance, technical support, or inquiries regarding your Ezlo Z-Wave LED Bulb, please contact Ezlo customer support. You can typically find contact information on the official Ezlo website or within your product documentation.


For general inquiries related to your purchase, you may also refer to the seller, Centralite, on Amazon.

Note: Always refer to the latest information available on the official Ezlo website for the most up-to-date support resources and product information.

© 2024 Ezlo. All rights reserved.

Related Documents

	<p>Ezlo Z-Wave Thermostat Installation Manual EZL-TSTAT-US</p> <p>Comprehensive installation manual for the Ezlo Z-Wave Thermostat (Model EZL-TSTAT-US), covering setup, wiring, configuration, and troubleshooting for smart home climate control.</p>
	<p>Ezlo Z-Wave Thermostat Installation Manual</p> <p>Comprehensive installation manual for the Ezlo Z-Wave Thermostat (Model: EZL-TSTAT-US), covering setup, wiring, configuration, and troubleshooting for smart home integration.</p>

	<p>Ezlo Z-Wave Thermostat Installation Manual Model EZL-TSTAT-US Smart Home Control</p> <p>Comprehensive installation manual for the Ezlo Z-Wave Thermostat (Model EZL-TSTAT-US). Learn how to install, wire, and configure your smart thermostat for optimal comfort, convenience, and energy efficiency. Includes detailed wiring diagrams, menu descriptions, and Z-Wave parameter settings.</p>
<p>Ezlo Atom Advanced Information</p> <p><small>Interoperability statement The manual and its associated content ("Manual" and the "Content") are provided as a guide only. The user is responsible for ensuring that the content is used in accordance with the applicable laws and regulations. The user is also responsible for ensuring that the content is used in accordance with the applicable laws and regulations.</small></p> <p><small>Location of the Security 2 (SDP) on the Product The SDP is located on the back of the product, near the bottom right corner.</small></p> <p><small>Location of the Security 2 (SDP) on the Product The SDP is located on the back of the product, near the bottom right corner.</small></p> <p><small>Location of the Security 2 (SDP) on the Product The SDP is located on the back of the product, near the bottom right corner.</small></p>	<p>Ezlo Atom Advanced Information and User Guide</p> <p>Comprehensive guide to Ezlo Atom smart home hub features, including interoperability, device pairing (inclusion), exclusion, learn mode, and factory reset procedures. Learn how to integrate Z-Wave devices with your smart home system.</p>