

LUXON B08GFG6D3P

LUXON LED Edison Bulbs User Manual

Model: B08GFG6D3P

Brand: LUXON

PRODUCT OVERVIEW

This manual provides essential information for the safe and effective use of your LUXON LED Edison Bulbs. This package includes a 6-pack of 2700K Warm White LED Edison Bulbs and a 6-pack of 5500-6000K Daylight White LED Edison Bulbs. These bulbs are designed to provide efficient illumination while offering distinct color temperatures for various ambiance needs.

- The warm light is ideal for creating a cozy and inviting ambiance.
- The daylight white bulbs provide ample brightness suitable for task lighting and general illumination.



Image: Overview of the LUXON LED Edison Bulbs package, showing both warm white and daylight white bulbs.

SAFETY INFORMATION

- Always turn off the power to the fixture before installing or removing bulbs.
- Do not use in fully enclosed fixtures unless specified by the fixture manufacturer, as this may shorten bulb life.
- Do not disassemble or modify the bulb.

- Avoid touching the bulb with wet hands.
- This product is designed for indoor use only.
- Ensure the bulb's voltage rating matches your electrical supply.

SETUP AND INSTALLATION

1. Ensure the power to the light fixture is turned off at the circuit breaker or wall switch.
2. Carefully remove the new LED Edison bulb from its packaging.
3. Screw the bulb into the appropriate light socket. Turn clockwise until it is snug, but do not overtighten.
4. Restore power to the fixture.
5. Turn on the light switch to test the bulb.



Image: A close-up view of the warm white LED Edison bulbs and their packaging, illustrating the bulb's design.

OPERATING INSTRUCTIONS

Once installed, your LUXON LED Edison Bulbs operate like standard light bulbs. Simply use your existing wall switch to turn them on or off.

Dimmability

These LED Edison bulbs are dimmable. For optimal performance, use with compatible LED dimmers. Dimming capabilities allow you to adjust the brightness to suit your preference and create different moods.



Image: Visual representation of the bulb's dimming capability, showing light output at 30%, 60%, and 100% brightness.

Color Temperature

Your package includes bulbs with two distinct color temperatures:

- **2700K Warm White:** Emits a soft, yellowish light, similar to traditional incandescent bulbs, ideal for relaxing environments like living rooms and bedrooms.
- **5500-6000K Daylight White:** Emits a bright, cool white light, mimicking natural daylight, suitable for areas requiring high visibility such as kitchens, offices, or workshops.

LUXON LED Light BULB

Super Bright 6000K Daylight White Light



Image: A chart illustrating various color temperatures, highlighting the 6000K Daylight White provided by these bulbs.

MAINTENANCE

- Cleaning:** Ensure the power is off and the bulb is cool before cleaning. Wipe the bulb with a soft, dry cloth. Do not use liquid or abrasive cleaners.
- Handling:** Handle bulbs by the base, not the glass, to avoid transferring oils from your skin, which can affect the bulb's appearance or performance over time.
- Storage:** If storing bulbs, keep them in their original packaging in a cool, dry place to protect them from damage.

TROUBLESHOOTING

- Bulb does not light up:**
 - Check that the power switch is on.
 - Ensure the bulb is screwed in securely.
 - Verify that the circuit breaker has not tripped.
 - Test the bulb in another working fixture to confirm it is not faulty.

- **Bulb flickers:**

- Ensure the bulb is fully screwed into the socket.
- If using a dimmer, ensure it is compatible with LED bulbs. Older dimmers may cause flickering.
- Check for loose wiring in the fixture or switch (consult a qualified electrician if unsure).

- **Bulb is too dim or too bright:**

- If dimmable, adjust the dimmer switch.
- Confirm you have installed the correct color temperature bulb for your desired ambiance (Warm White for cozy, Daylight White for bright).

SPECIFICATIONS

Feature	Detail
Brand	LUXON
Light Type	LED
Light Color	Warm White, Daylight White
Unit Count	6.0 Count (per pack, total 12 bulbs)
Color Temperature (Warm White)	2700 Kelvin
Color Temperature (Daylight White)	5500-6000 Kelvin
Shape	Globe (G) / Edison (ST64)
Material	Copper
Connectivity Technology	Normal bulb
Indoor/Outdoor Usage	Indoor
Power Source	Corded Electric
Light Source Type	LED

WARRANTY AND SUPPORT

Specific warranty details for this product are not provided in the available information. For any warranty claims, technical support, or product inquiries, please contact the seller or manufacturer directly through the platform where the product was purchased.

You can typically find seller contact information on your order details page or by visiting the LUXON Store on Amazon: [LUXON Store](#).