

Globe 65954 Ceiling Light Fixture Instruction Manual

Home » globe » Globe 65954 Ceiling Light Fixture Instruction Manual



Contents

- 1 Globe 65954 Ceiling Light Fixture
- **2 INTRODUCTION**
- **3 SPECIFICATIONS**
- **4 WHAT'S IN THE BOX**
- **5 FEATURES**
- **6 SETUP GUIDE**
- **7 CARE & MAINTENANCE**
- **8 TROUBLESHOOTING**
- 9 PROS & CONS
- **10 WARRANTY**
- 11 FREQUENTLY ASKED

QUESTIONS

12 References



Globe 65954 Ceiling Light Fixture



INTRODUCTION

A stylish and contemporary lighting option, the Globe Electric 65954 Ceiling Light Fixture is made to improve the atmosphere of any space. This fixture, which is reasonably priced at \$51.25, uses LED technology to provide high-quality lighting that lasts for a long time. This fixture, which Globe Electric introduced on December 30, 2017, is ideal for people seeking a fashionable yet energy-efficient lighting solution. It has an 800 lumen brightness and a 60-watt power rating, which makes it perfect for living rooms, kitchens, and bedrooms. The fixture is a practical option for homeowners because of its stylish yet simple appearance and simple push-button operation. The Globe 65954 Ceiling Light Fixture will blend in perfectly with your house, whether you're trying to add some modern décor or brighten up your area.

SPECIFICATIONS

Brand	Globe Electric
Price	\$51.25
Product Dimensions	12 L x 12 W x 13.42 H Inches
Power Source	Corded Electric
Control Method	Арр
Light Source Type	LED
Voltage	120 Volts
Lighting Method	LED
Wattage	60 watts
Bulb Base	E26
Controller Type	Push Button
Brightness	800 lumen
Manufacturer	Globe Electric
Item Weight	2.2 pounds
Item Model Number	65954
Date First Available	December 30, 2017

WHAT'S IN THE BOX

- Ceiling Light Fixture
- Manual



FEATURES

- **Modern Contemporary Design**: Your room will look more modern and contemporary thanks to the transparent glass shade and sleek black finish.
- Clear Glass Shade: The bulb shines brightly through the clear glass, giving any space a cheery, inviting glow.
- **Dimmable Functionality**: When combined with a suitable dimmer switch, it is completely dimmable, providing control over the light's intensity to create the mood you choose.
- **Simple Installation**: All necessary mounting gear is included, which speeds up and simplifies the setup process.
- 1. Light Fixture: This single light style is perfect for situations that require subtle yet efficient lighting, such as smaller spaces.
- **Bulb Requirements**: Compatible with 1x E26/medium base 60W bulbs (available separately), with a suggested G-type bulb for best performance.
- **LED-Compatible**: Made to work with LED light bulbs, which use less energy and last longer than conventional light bulbs.
- 800 Lumens Brightness: This light source illuminates areas such as dining rooms, kitchens, and living rooms with a strong 800-lumen brightness.
- Low Wattage: This light uses little energy and provides adequate illumination with a maximum wattage of 60W.
- Corded Electric Power Source: This power source ensures consistent and dependable illumination.
- Compact Size: Measuring 12 L x 12 W x 13.42 H inches, it may be placed in a variety of spaces without

detracting from the aesthetics of the space.



- Versatile Style: It may be used with a variety of décor designs, including modern, industrial, and minimalist ones, thanks to its transparent glass shade and neutral black finish.
- **Sturdy Construction**: To guarantee lifespan and durability in use, premium materials were used throughout construction.
- **Perfect for Several Rooms**: Providing adaptable lighting options for every part of the house, these fixtures are perfect for dining rooms, kitchens, hallways, and entryways.



SETUP GUIDE

- **Unpack the Fixture**: Make that the mounting bracket, fixture, glass shade, and hardware are all inside the package.
- Cut the Power: Make sure the breaker box is shutting off the electricity to the installation location.
- Choose the Installation Location: Make sure that the light is set at the right distance from the ceiling.
- Mark Mounting Holes: Mark the locations where the mounting bracket's holes must be drilled with a pencil.
- **Drill Holes in the Ceiling**: Make sure the pilot holes you drill line up with the electrical box and mounting bracket at the designated spots.
- Hold the Mounting Bracket firmly in place: Use screws to fasten the mounting bracket to the ceiling.
- Wire the Fixture: Use the conventional ground-to-ground, white-to-white, and black-to-black wiring methods to connect the fixture's wires to the electrical cables throughout the house.
- Secure the Connections: Make sure the wire connections are securely fastened by using wire nuts.
- Attach the Fixture: Using the included screws, mount the ceiling fixture onto the mounting bracket.
- Put the E26/medium base 60W lightbulb into the socket to install it. For best results, make sure it is screwed in correctly.
- Install the Glass Shade: Make sure the clear glass shade fits tightly onto the fixture.
- Installing a Dimmer Switch: To enable dimming, swap out the standard switch for a dimmer switch that works.
- Turn on the Power: To make sure the light is functioning, turn the power back on and test it.
- If a dimmer switch is fitted, adjust the brightness by adjusting the light intensity as necessary.

• Smart Bulb Integration: Swap out your old lightbulb for a smart one that can be controlled via an app for more convenience.

CARE & MAINTENANCE

- Dust Frequently: To avoid dust accumulation, clean the light fixture's surface on a frequent basis with a soft duster or microfiber cloth.
- Clean the Glass Shade: To ensure a clear shine, wipe the clear glass shade with a moist cloth and mild soap to get rid of dust or fingerprints.
- Examine for Loose Screws: Check the screws holding the fixture to the ceiling on a regular basis and tighten any that have come loose.
- Change Burned-Out Bulbs Right Away: Replace the burned-out bulb with a new E26/medium base 60W bulb (either incandescent or LED).
- Use LED Bulbs for Efficiency: To reduce energy expenses and extend the life of your fixture, choose energyefficient LED bulbs.
- Steer Clear of Harsh Cleaning Products: The glass shade or fixture may be damaged if you put harsh or abrasive chemicals on it.
- Examine Electrical Connections: Make sure there are no exposed wires and that the electrical connections are secure by doing an annual inspection.
- **Dimmer Switch Maintenance**: To prevent flickering or performance problems, make sure the dimmer you're using is suitable with your bulbs.
- Switch Off Power Before Maintenance: Prior to cleaning or doing any maintenance, always switch off the electrical supply at the breaker.
- Use Soft Cloths for Cleaning: Avoid using rough materials to clean the fixture, as they can harm the surface of the glass and other components.
- **Prevent Moisture Buildup**: Keep the light fixture dry, particularly in places with high humidity levels like restrooms.
- Ascertain Proper Ventilation: When utilizing higher-wattage bulbs, make sure the fixture is placed in a room with adequate ventilation to avoid excessive heat accumulation.
- Test the Light Frequently: To make sure the light is functioning correctly and to identify any problems early, turn it on and off occasionally.
- Handle Carefully: Take care not to drop or shatter the glass shade when cleaning or working with the fixture.
- For Electrical Problems, Seek Professional Advice: Get in touch with a qualified electrician right away if you observe any electrical problems, such as buzzing, flashing, or sparks.

TROUBLESHOOTING

Issue	Solution
Light is not turning on	Check the power source and ensure the fixture is connected.
Dim lighting	Confirm the bulb is correctly installed and not burnt out.
Flickering light	Check for loose connections and tighten the fixture screws.
Light turns off randomly	Ensure the light switch is functioning correctly.
Bulb not fitting properly	Verify the correct E26 bulb base is being used.
Fixture is too bright or too dim	Use compatible bulbs with appropriate wattage for your space.
Light is buzzing	Tighten the fixture connections and check the wiring.
App control not working	Ensure the app is up to date and re-sync with the fixture.
Fixture is making a noise	Check for loose parts or hardware inside the fixture.
Overheating	Ensure there is adequate ventilation around the fixture.

PROS & CONS

Pros

- 1. Stylish, modern design complements various home decor styles.
- 2. Energy-efficient LED lighting saves on electricity costs.
- 3. Provides 800 lumens of brightness for sufficient room illumination.
- 4. Push-button control for easy operation.
- 5. Affordable pricing makes it accessible for most budgets.

Cons

- 1. Not compatible with dimming controls.
- 2. Requires corded electric power, limiting placement flexibility.
- 3. Only suitable for rooms with a standard 120V electrical setup.
- 4. Bulb base is E26, limiting replacement options.
- 5. Limited to a single light source, which may not be bright enough for larger rooms.

WARRANTY

The Globe Electric 65954 Ceiling Light Fixture comes with a **1-year limited warranty** to ensure the quality and longevity of your purchase. This warranty covers defects in materials and workmanship, providing peace of mind for your investment.

FREQUENTLY ASKED QUESTIONS

What is the price of the Globe 65954 Ceiling Light Fixture?

The Globe 65954 Ceiling Light Fixture is priced at \$51.25, providing a stylish and energy-efficient lighting

solution for your space.

What power source does the Globe 65954 Ceiling Light Fixture use?

The Globe 65954 Ceiling Light Fixture operates using corded electric, ensuring a stable and continuous power supply for the light.

How can you control the Globe 65954 Ceiling Light Fixture?

The Globe 65954 Ceiling Light Fixture is controlled via an app, offering convenient, remote operation through your smartphone or device.

What light source type does the Globe 65954 Ceiling Light Fixture use?

The Globe 65954 Ceiling Light Fixture uses LED light sources, providing long-lasting, energy-efficient lighting for your home.

What is the voltage requirement for the Globe 65954 Ceiling Light Fixture?

The Globe 65954 Ceiling Light Fixture operates at 120 volts, which is suitable for most standard U.S. electrical systems.

What is the wattage of the Globe 65954 Ceiling Light Fixture?

The Globe 65954 Ceiling Light Fixture uses 60 watts, offering a good balance between brightness and energy efficiency.

What type of bulb base does the Globe 65954 Ceiling Light Fixture use?

The Globe 65954 Ceiling Light Fixture features an E26 bulb base, making it compatible with a variety of LED and incandescent bulbs.

What is the brightness of the Globe 65954 Ceiling Light Fixture?

The Globe 65954 Ceiling Light Fixture provides 800 lumens of brightness, ideal for creating a comfortable and well-lit environment.

References

User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.