



1320 FILAMENT  
LIGHT BULB



## Globe 1320 Filament Light Bulb Instruction Manual

[Home](#) » [globe](#) » Globe 1320 Filament Light Bulb Instruction Manual 

### Contents

- [1 Globe 1320 Filament Light Bulb](#)
- [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 1320 Filament Light Bulb**



## **INTRODUCTION**

The Globe 1320 Filament Light Bulb is the ideal fusion of contemporary utility and historical style. This G30-shaped lightbulb, which runs at 2200 Kelvin, is made to produce a warm, ambient glow that creates a welcoming and comfortable ambiance. It adds a timeless Edison charm to any environment, whether it is utilized in pendant lights, chandeliers, or accent lighting. With a power rating of 60 watts and a brightness output of 245 lumens, this bulb, which is made by Globe Electric, a reputable brand in lighting solutions, is both fashionable and energy-efficient.

This bulb, which has an E26 medium base and is reasonably priced at \$9.49, works with a variety of fittings. While the touch activation feature adds convenience, Bluetooth connectivity enables smooth control. This long-lasting bulb, which has been on sale since February 26, 2013, has a 3,000-hour lifespan, making it a dependable lighting option for both homes and businesses.

## **SPECIFICATIONS**

<b>Brand</b>	Globe Electric
<b>Price</b>	\$9.49
<b>Bulb Shape Size</b>	G30
<b>Bulb Base</b>	E26 Medium
<b>Voltage</b>	120 Volts
<b>Accepted Voltage Frequency</b>	100 to 120 Volts, 60 Hertz
<b>Color Temperature</b>	2200 Kelvin
<b>Brightness</b>	245 Lumens
<b>White Brightness</b>	245 Lumens
<b>Connectivity Technology</b>	Bluetooth
<b>Controller Type</b>	Push Button
<b>Control Method</b>	Touch
<b>Color Rendering Index (CRI)</b>	80
<b>Light Source Wattage</b>	60 Watts
<b>Product Dimensions</b>	3.75 W x 5.25 H inches
<b>Bulb Diameter</b>	3.75 Inches
<b>Cutting Diameter</b>	3.75 Inches
<b>Average Life</b>	3,000 Hours
<b>Manufacturer</b>	Globe Electric
<b>Item Weight</b>	0.08 ounces
<b>Item Model Number</b>	1320
<b>Warranty Description</b>	2 years
<b>Date First Available</b>	February 26, 2013

## WHAT'S IN THE BOX

- Filament Light Bulb
- Manual



## FEATURES

- **Warm Candlelight Glow:** This feature produces a warm, inviting atmosphere by emitting white candlelight at 2200 Kelvin.
- **Vintage Edison Design:** The vintage Edison design is enhanced by the use of a traditional tungsten filament.
- **Standard E26 Base:** The majority of light fixtures that use an E26 medium base socket can be used with the standard E26 base.
- **Spherical G30 Shape:** A globe with a 3.75-inch diameter spreads light more widely.



- **Brightness Output:** 245 lumens, perfect for applications requiring gentle lighting.
- **60-Watt Power Consumption:** For best illumination with a retro feel, use 60W.
- **Extended Lifespan:** Requires fewer replacements because it lasts for about 3,000 hours.
- **Dimmable Compatibility:** Allows for adjustment over brightness via dimmer switches.
- **High Color Rendering Index:** Accurate color reproduction in any environment is ensured with a high color rendering index (CRI 80).
- **Hardwired Power Source:** Compatible with the majority of electrical systems in the United States, runs on 120 volts.
- **Bluetooth Connectivity:** If applicable, Bluetooth connectivity offers intelligent connectivity for simpler control.
- **Support for Touch Control:** Suitable for use with touch-sensitive fixtures.
- **Versatile Use:** Fits well with pendant lights, wall sconces, chandeliers, and vanity mirrors.
- **Electricity-Efficient for Incandescent:** Provides a traditional filament feel while using less electricity.



## SETUP GUIDE

- **Turn Off Power:** To prevent electrical dangers, turn off the power source before installation.
- **Verify Fixture Compatibility:** Make sure the light fixture can accommodate 60W bulbs and an E26 medium base.
- **Examine the Bulb:** Check for any obvious flaws or damage before putting it in.
- **Handle with Care:** Because it's an incandescent filament bulb, handle it carefully. Don't drop it or tighten it too much.
- **Insert into Socket:** Gently yet firmly screw the lightbulb into the E26 socket.
- **Assure a Secure Fit:** Do not overtighten as this could harm the fixture or bulb base.
- **Use with Dimmers:** Verify compatibility with dimmable switches to ensure seamless operation.
- **Verify Power Requirements:** Make sure your system can handle the bulb's 100–120V, 60Hz operating voltage.
- **Turn Power On:** Test the light after reestablishing power at the circuit breaker.
- **Test Brightness:** To make sure everything is working properly, check the color warmth and illumination level.
- **Adjust Placement:** For best light distribution, move if used in a chandelier or vanity.
- **Pair with Bluetooth:** To pair devices with a model that supports Bluetooth, adhere to the manufacturer's instructions.
- **Use in Appropriate Environments:** Unless otherwise noted, do not install in places that are very damp.
- **Check for Flickering:** If flickering happens, look for loose connections or dimmer switches that aren't suitable.
- **Replace When Necessary:** Considering its 3,000-hour lifespan, schedule a replacement every one to two

years, depending on daily use.

## CARE & MAINTENANCE

- **Turn Off Before Cleaning:** Before handling a lightbulb, always turn off the electricity.
- **Use a Soft Cloth:** Use a cotton or microfiber cloth to gently clean the glass.
- **Steer Clear of Harsh Cleaners:** Steer clear of alcohol-based and abrasive cleaners.
- **Steer Clear of Moisture:** Since incandescent bulbs aren't weatherproof, stay away from moist areas.
- **Examine for Dust Buildup:** To keep the light bright and avoid overheating, dust the bulb on a regular basis.
- **Avoid Touching with Bare Hands:** Skin oils might cause smudges; if at all feasible, wear gloves.
- **Check for Blackening:** The bulb may be nearing the end of its life if you see black marks inside it.
- **Maintain Adequate Ventilation:** Steer clear of enclosed fixtures to prevent excessive heat accumulation.
- **Watch for Flickering or Dimming:** These could be signs of aged parts or loose connections.
- **Replace Burned-Out Bulbs Immediately:** Leaving burned-out bulbs in fixtures can eventually damage the wiring.
- **Store Spare Bulbs Properly:** Keep extra bulbs in a cool, dry location away from moisture.
- **Avoid Frequent On/Off Cycles:** Incandescent bulbs lose some of their lifespan when they are constantly turned on and off.
- **Verify Fixture Wattage Limits:** Be sure your chandelier or lamp can securely accommodate 60W bulbs.
- **Dispose of Bulbs Properly:** Check your local recycling programs instead of throwing them in the garbage.
- **Consider Energy-Efficient Alternatives:** LED filament lamps replicate the vintage appearance while using less energy.

## TROUBLESHOOTING

Issue	Possible Cause	Solution
Bulb does not turn on	Loose connection or faulty socket	Ensure the bulb is properly screwed in
Flickering light	Voltage fluctuations or loose wiring	Check power supply & secure wiring
Bulb burns out too quickly	High voltage or overheating	Use a voltage stabilizer
Light appears too dim	Low power output or fixture issue	Use in a compatible fixture
Unusual buzzing sound	Loose filament or electrical issue	Replace with a new bulb
Bluetooth connectivity issue	Interference or range issue	Ensure no obstructions & reset Bluetooth
Bulb gets too hot	Poor ventilation around fixture	Ensure proper airflow
Color temperature looks off	Bulb aging or defective product	Replace if color changes significantly
Won't work with dimmer switch	Non-dimmable bulb	Use a compatible non-dimmer switch

## PROS & CONS



Pros	Cons
Vintage filament design enhances ambiance	Limited lifespan of 3,000 hours
Warm 2200K glow ideal for cozy settings	Not dimmable, limiting brightness control
Energy-efficient with only 60W usage	Brightness is limited to 245 lumens
E26 base fits standard light fixtures	No smart home integration features
Affordable price of \$9.49	Not suitable for high-intensity lighting

### WARRANTY

The Globe 1320 Filament Light Bulb comes with a **2-year manufacturer warranty**, covering defects in materials and workmanship. Customers can contact Globe Electric for support or replacement claims in case of early failure or operational issues.

### FREQUENTLY ASKED QUESTIONS

What type of bulb base does the Globe 1320 Filament Light Bulb use?

The Globe 1320 Filament Light Bulb uses an E26 medium base, making it compatible with most standard light fixtures.

What is the brightness output of the Globe 1320 Filament Light Bulb?

The Globe 1320 provides 245 lumens, offering a warm and dim ambient lighting experience.

What is the wattage of the Globe 1320 Filament Light Bulb?

The Globe 1320 operates at 60 watts, delivering a classic filament bulb glow.

How long does the Globe 1320 Filament Light Bulb last?

The Globe 1320 has an average lifespan of 3,000 hours, making it a reliable lighting option.

What voltage does the Globe 1320 Filament Light Bulb operate on?



The Globe 1320 operates on 120 volts and supports an accepted voltage frequency of 100 to 120 volts at 60 Hz.

What control methods can be used with the Globe 1320 Filament Light Bulb?

The Globe 1320 supports push-button control and touch operation, providing an easy way to turn it on and off.

Why is my Globe 1320 Filament Light Bulb not turning on?

Ensure that the bulb is properly screwed into the socket, the fixture is receiving power, and the circuit breaker is not tripped.

Why is my Globe 1320 Filament Light Bulb flickering?

Flickering may be caused by loose wiring, voltage fluctuations, or an incompatible dimmer switch. Try using a standard on/off fixture to see if the issue persists.

## 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.