## Manuals+

Q & A | Deep Search | Upload

#### manuals.plus /

- GE Lighting /
- GE Soft White Light Bulbs 25W User Manual

# GE Lighting 570613

# **GE Soft White Light Bulbs 25W User Manual**

Model: 570613

# **PRODUCT OVERVIEW**

This manual provides essential information for the safe and effective use of your GE Soft White Light Bulbs. These incandescent bulbs are designed to provide warm, pleasing everyday light without harsh glares and shadows, ideal for various indoor lighting applications.





Figure 1: GE Soft White Light Bulb (A19 shape, medium base).

Each bulb uses 25 watts, produces 210 lumens, and has a 2500K soft white light appearance. They are suitable for use in table lamps and enclosed fixtures.

## SAFETY INFORMATION

Always read and follow all safety instructions before installing or using the light bulbs.

- Ensure power is turned off at the switch or circuit breaker before installation or removal.
- Do not use with dimmers unless explicitly stated as compatible. These bulbs are non-dimmable.
- Do not exceed the maximum wattage rating of the fixture.
- Avoid touching the bulb with bare hands during operation or immediately after turning off, as it can be hot.
- · For indoor use only.
- · Keep out of reach of children.

# **SETUP AND INSTALLATION**

- 1. **Power Off:** Before beginning, ensure the power to the light fixture is completely turned off at the wall switch and, if necessary, at the circuit breaker.
- 2. **Remove Old Bulb (if applicable):** Carefully unscrew the old light bulb from the socket by turning it counter-clockwise.

- 3. **Insert New Bulb:** Gently screw the GE Soft White Light Bulb into the empty socket by turning it clockwise until it is snug. Do not overtighten.
- 4. **Restore Power:** Turn the power back on at the wall switch and circuit breaker.
- 5. **Test:** Verify that the new bulb illuminates correctly.

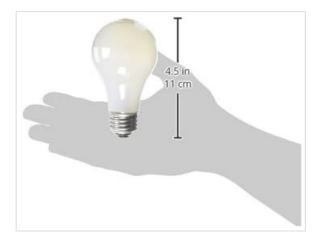


Figure 2: Bulb dimensions for proper fit (approximately 4.5 inches / 11 cm in height).

# **OPERATING INSTRUCTIONS**

These light bulbs operate like standard incandescent bulbs. Simply use the wall switch or fixture switch to turn the light on or off. No special operating procedures are required.

- Intended Use: Designed for general purpose lighting in residential and commercial settings.
- Operating Voltage: 120 Volts.
- Operating Temperature: Suitable for typical indoor ambient temperatures.

# MAINTENANCE

GE Soft White Light Bulbs require minimal maintenance.

- 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.
- Replacement: Replace the bulb when it burns out. Follow the installation steps outlined above.
- **Disposal:** Dispose of used incandescent bulbs according to local regulations.

# **TROUBLESHOOTING**

Problem	Possible Cause	Solution
Bulb does not light up.	No power to the fixture.  Bulb not screwed in properly.  Bulb is faulty or has reached end	Check wall switch and circuit breaker.  Ensure bulb is screwed in tightly.  Replace with a new bulb.
	of life.  Fixture socket is faulty.	Consult a qualified electrician to inspect the fixture.

Problem	Possible Cause	Solution
Bulb flickers.	Loose connection. Incompatible dimmer (if used). Voltage fluctuations.	Tighten bulb.  Remove dimmer or use a compatible bulb.  Consult an electrician.

## **SPECIFICATIONS**

• Brand: GE Lighting

Model Number: 570613 Light Type: Incandescent

• Wattage: 25 Watts

• Brightness: 210 Lumens

• Color Temperature: 2500 Kelvin (Soft White)

Bulb Shape Size: A19Bulb Base: E26 Medium

• Voltage: 120 Volts

• Average Life: 2500 Hours (based on 3 hours per day usage)

• Product Dimensions: Approximately 4"W x 3"H (refer to Figure 2 for detailed height)

Item Weight: 2.39 ouncesCountry of Origin: China

# WARRANTY INFORMATION

This product comes with a limited warranty. For specific warranty terms and conditions, please refer to the product packaging or contact GE Lighting customer support. The estimated yearly energy cost is \$3.01 based on 3 hours per day at \$0.11 per kWh, and the bulb lasts approximately 2.3 years based on 3 hours per day usage.

#### SUPPORT

For further assistance or inquiries, please visit the official GE Lighting website or contact their customer service department. You can often find support resources, FAQs, and contact information on the manufacturer's website.

GE Lighting Official Website: www.gelighting.com

© 2025 GE Lighting. All rights reserved.

Information in this manual is subject to change without notice.



## GE Connected A19 CLEDA199CD1 Smart LED Lamp Technical Specifications

Explore the technical specifications of the GE Connected A19 CLEDA199CD1 smart LED lamp, featuring Bluetooth 4.2 and 2.4G Wi-Fi connectivity for remote control via app, adjustable color temperature, and compliance with FCC and Industry Canada regulations.



#### GE Motorcycle Lamp Guide: Find the Right Bulb for Your Bike

A comprehensive guide from GE Lighting to help riders select the correct headlight, taillight, and indicator bulbs for a wide range of motorcycle models. Features detailed lamp specifications and compatibility information by manufacturer.





## GE LED+ Color Changing Bulb Quick Start Guide - Model 93128968

This Quick Start Guide provides essential information for GE LED+ Color Changing bulbs, including installation steps, remote control operation, and features. Covers model number 93128968.



#### GE Miniature, Sealed Beam, and Automotive Lamps Catalog

Comprehensive catalog detailing GE's range of miniature, sealed beam, and automotive lamps, including the Nighthawk series. Features product specifications, cross-reference tables, lamp locator guides, and application information for automotive lighting solutions.





#### GE Lighting LED+ Motion Bulb Quick Start Guide

A quick start guide for the GE Lighting LED+ Motion Bulb, detailing installation and operation for motion-activated lighting.





# GE Sensor Battery Bar with Motion Sensor - Quick Start Guide

Quick start guide for the GE Lighting Sensor Battery Bar, a motion-activated LED light fixture. Learn how to install and operate the device.