

Emotionlite Candelabra LED Light Bulb Instruction Manual

Home » Emotionlite » Emotionlite Candelabra LED Light Bulb Instruction Manual

Contents

- 1 Emotionlite Candelabra LED 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



Emotionlite Candelabra LED Light Bulb



INTRODUCTION

An energy-efficient lighting option that will save electricity and improve the atmosphere of your house is the Emotionlite Candelabra LED Light Bulb. This bulb is ideal for bedrooms, living rooms, and decorative fixtures because of its soft white 2700K color temperature, which produces a warm, inviting glow. Its E12 base and B10 design allow it to be easily installed in ceiling fans, wall sconces, and chandeliers. The bulb is an environmentally responsible substitute for conventional incandescent bulbs because it uses only 4 watts of power while producing 350 lumens of brightness.

This robust LED bulb, which is made by Emotionlite, has an amazing 25,000-hour lifespan that minimizes the need for frequent replacements. Additionally, it can be controlled via an app, which makes it simple for users to alter lighting settings. The Emotionlite LED Candelabra Bulb, which combines style, functionality, and ease of use, was originally offered on October 18, 2022, and retailed for \$15.99.

SPECIFICATIONS

Brand	Emotionlite
Price	\$15.99
Bulb Shape Size	B10
Bulb Base	E12
Voltage	120 Volts
Color Temperature	2700 Kelvin (Soft White)
Brightness	350 Lumens
Controller Type	Push Button
Power Source	Corded Electric
Color Rendering Index (CRI)	80
Light Source Wattage	4 Watts
Accepted Voltage Frequency	100 to 120 Volts, 60 Hertz
Control Method	Арр
Average Life	25,000 Hours
White Brightness	350 Lumens
Product Dimensions	1.5 x 1.5 x 3.9 inches
Weight	7.05 ounces
Date First Available	October 18, 2022
Manufacturer	Emotionlite

WHAT'S IN THE BOX

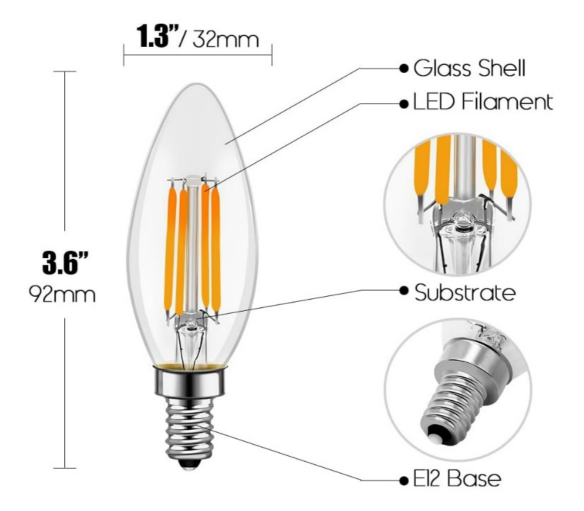
- Candelabra LED Light Bulb
- Manual

FEATURES

- **Dimmable Warm White Light:** This light may be smoothly dimmed from 100% to 20% to suit the atmosphere and mood.
- With a brightness of 350 lumens, the room is filled with a warm, soothing white radiance (2700K).



- E12 Candelabra Base: This little screw base is standard and may be easily installed in a variety of fittings.
- Energy Efficient (4W Consumption): This device uses only 4W to replace a 40W incandescent bulb, saving up to 90% on energy expenses.
- Long Lifespan (25,000 Hours): With three hours of daily use, it can last up to 23 years, which lowers the need for replacements.
- **Multipurpose Compatibility:** Perfect for wall sconces, pendant lights, ceiling fans, chandeliers, vanity mirrors, and table lamps.
- Universal Voltage Support: Suitable for the majority of residential and office lighting configurations, this device operates with 110-120V electrical systems.
- An accurate color representation is ensured by a Color Rendering Index (CRI) of 80, which gives objects a more realistic appearance.
- Compact & Lightweight Design: Its lightweight construction and small (1.5" x 3.9") size allow for a variety of installation options.



- Instant On with No Flicker: Stable illumination without flickering or buzzing is provided.
- Soft & Eye-Friendly Glow: This glow is perfect for reading spaces, living rooms, and bedrooms because it lessens eye strain.
- Compatible Dimmers: For individualized illumination, it works seamlessly with the dimmer switches on the list.
- Safe for Indoor Use: Ideal for a variety of residential and business environments, such as cafes, restaurants, hotels, and workplaces.
- Without relying on batteries, a corded electric power source guarantees steady and dependable power delivery.

SETUP GUIDE

- Turn Off Power: To avoid electrical dangers, turn off the power before installation.
- Verify Fixture Compatibility: Make sure the fixture is made for LED use and accepts E12 base bulbs.
- Unpack Bulbs Carefully: To prevent damage, handle the bulbs with gentle care.
- Remove Existing Bulbs: Carefully unscrew and discard any outdated CFL or incandescent lightbulbs.
- Examine the Socket: Before putting the new bulb in, clean the socket to get rid of any dust or dirt.
- Install the Emotionlite LED Bulb: Screw it into the socket until it is secure, but do not tighten it too much.
- Check for Dimmer Compatibility: For seamless operation, make sure the dimmer switch is compatible with LEDs if you're utilizing a dimmable fixture.
- Restore Power & Test: Restart the electricity supply and see if the lightbulb is operating properly.
- Adjust Brightness: To make sure the dimmer is operating properly, experiment with different brightness settings.
- Ensure Proper Light Positioning: Make sure the lightbulb is positioned correctly by allowing for the best

possible light dispersion.

- Avoid Enclosed Fixtures: To avoid heat accumulation, make sure there is adequate ventilation if you are using
 it in a semi-closed fixture.
- Group Installation for Uniformity: For uniform color temperature and brightness, put all of the bulbs in chandeliers or sconces at once.
- Test with a Manual Switch: To make sure there is a steady connection, try manually turning the light on and off.
- Look for Flickering Issues: If flickering happens, make sure the fixture or dimmer switch is compatible.
- Adjust as Necessary: Replace the lightbulb or check the dimmer settings if the brightness levels don't change
 appropriately.

CARE & MAINTENANCE

- Turn Off Power Before Maintenance: Before touching the lightbulb, always turn off the fixture.
- Clean Often: To maintain constant brightness, wipe away dust accumulation with a gentle, dry cloth.
- Avoid Water Exposure: Since these bulbs are only meant to be used indoors, avoid exposing them to
 moisture.
- Look for Loose Connections: To stop flickering, make sure the lightbulb is firmly inserted into the socket.
- Use with Complementary Fixtures: Steer clear of fully enclosed fixtures that retain heat or high-heat settings.
- Avoid Using Harsh Chemicals: Instead of using cleaning solutions, wipe with a dry microfiber cloth.
- Avoid Overtightening: To avoid damaging the socket, screw the lightbulb in securely but not too forcefully.
- Check for Dimming Issues: If you're having trouble with dimming, see if your dimmer is compatible and make the necessary adjustments.
- Store Extra Bulbs Correctly: Store extra bulbs in their original package in a cool, dry location.
- Protect Against Power Surges: To avoid electrical harm, use a surge protector or voltage regulator.
- Rotate Usage for Even Lifespan: To guarantee even wear while using numerous bulbs, switch positions
 periodically.
- Recycle Old Bulbs Carefully: Send non-functional LEDs to the appropriate recycling facilities.
- Avoid Extreme Temperatures: Keep lightbulbs away from direct sunlight and heat sources like stoves.
- Track Brightness Over Time: If the light bulb starts to lose a lot of brightness before 25,000 hours, you might want to replace it.
- Test Often: To guarantee reliable and effective illumination, check performance every few months.

TROUBLESHOOTING

Issue	Possible Cause	Solution
Bulb does not turn on	Loose connection in socket	Ensure the bulb is properly screwed in
Flickering light	Voltage fluctuations	Use a stable power source or voltage regulator
Smart control not working	App not connected properly	Reinstall and reconnect the app
Light is too dim	Incorrect power supply	Verify voltage compatibility
Bulb burns out quickly	Overheating due to enclosed fixtu re	Use in a well-ventilated fixture
Intermittent operation	Electrical circuit issue	Check wiring or try a different socket
App controls delayed	Weak Wi-Fi or Bluetooth signal	Improve network connectivity
Bulb does not fit fixture	Incompatible socket size	Confirm fixture supports E12 base
Color temperature appears off	Factory setting issue	Reset or try a different bulb
Buzzing sound from bulb	Power supply incompatibility	Use with a compatible switch and fixture

PROS & CONS

Pros	Cons
Energy-efficient, consuming only 4W	Not dimmable
Long lifespan of 25,000 hours	Requires compatible app for smart features
Warm 2700K soft white lighting	Lower brightness (350 lumens) compared to alternatives
Compact and lightweight design	Not suitable for high-intensity lighting needs
Easy installation with E12 base	May not work with all smart home systems

WARRANTY

The Emotionlite Candelabra LED Light Bulb comes with a standard manufacturer's warranty. This warranty covers defects in materials and workmanship under normal use conditions. If the bulb fails prematurely or does not function as advertised, customers may contact the manufacturer for a replacement or refund within the specified period. Check with Emotionlite's official website or customer service for exact warranty terms and claim procedures.

FREQUENTLY ASKED QUESTIONS

What is the brightness level of the Emotionlite B10 Candelabra LED Light Bulb?

The Emotionlite B10 LED Light Bulb provides a brightness of 350 lumens, making it ideal for soft and ambient lighting.

What is the color temperature of the Emotionlite B10 Candelabra LED Light Bulb?

The Emotionlite B10 LED Light Bulb emits a 2700K warm white light, creating a cozy and inviting atmosphere.

Does the Emotionlite B10 Candelabra LED Light Bulb support app control?

Emotionlite B10 LED Light Bulb supports app control, allowing users to manage lighting settings remotely.

What type of controller does the Emotionlite B10 Candelabra LED Light Bulb use?

The Emotionlite B10 LED Light Bulb is controlled via a push button, providing a simple and user-friendly interface.

What is the average lifespan of the Emotionlite B10 Candelabra LED Light Bulb?

The Emotionlite B10 LED Light Bulb has an average lifespan of 25,000 hours, ensuring long-lasting performance.

What is the voltage requirement for the Emotionlite B10 Candelabra LED Light Bulb?

The Emotionlite B10 LED Light Bulb operates on 120 volts and supports a voltage frequency range of 100 to 120 volts at 60 Hertz.

Why is my Emotionlite B10 LED Light Bulb not turning on?

Ensure the bulb is properly installed, the power supply is functioning, and the app control settings are correctly configured.

Why does my Emotionlite B10 LED Light Bulb flicker?

Flickering may be caused by voltage fluctuations, an incompatible dimmer switch, or a loose connection. Check the fixture and try using the bulb in a different socket.

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.