

Sailstar CP-LZD-C35B-004 LED Candelabra Bulb User Manual

Home » Sailstar » Sailstar CP-LZD-C35B-004 LED Candelabra Bulb User Manual

Contents

- 1 Sailstar CP-LZD-C35B-004 LED Candelabra
- **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



Sailstar CP-LZD-C35B-004 LED Candelabra Bulb



INTRODUCTION

For chandeliers, ceiling fans, and decorative fixtures, Sailstar's CP-LZD-C35B-004 LED Candelabra Bulb provides a high-performance lighting option. This dimmable light bulb adds ambience with its warm 3000K white glow and uses only 4 watts of power. It provides outstanding illumination while maintaining energy efficiency thanks to its 500-lumen brightness.

The E12 candelabra base compatibility of this ETL-certified LED bulb makes it an ideal substitute for conventional incandescent lights. Its 360-degree beam angle ensures consistent illumination free of dark areas. With an amazing 50,000-hour lifespan, this long-lasting bulb eliminates the need for regular replacements. This dimmable LED light, which retails for \$12.99, was initially made available on April 5, 2021. Sailstar is a reputable company that produces high-quality lighting solutions. This bulb is a great option for both functional illumination and home décor.

SPECIFICATIONS

Brand	Sailstar
Price	\$12.99
Bulb Shape Size	CA10
Bulb Base	E12
Light Color	3000K Warm White
Voltage	120 Volts (AC)
Color Temperature	3000 Kelvin
Brightness	500 Lumens
Controller Type	Push Button
Power Source	Corded Electric
Color Rendering Index (CRI)	85
Beam Angle	360 Degrees
Power Consumption	4 Watts
Light Source Type	Dimmable LED
Specification Met	ETL Certified
Light Source Wattage	4 Watts
Accepted Voltage Frequency	100 to 120 Volts, 60 Hertz
Control Method	Touch
Average Life	50,000 Hours
White Brightness	500 Lumens
Product Dimensions	1.37 x 1.37 x 4.13 inches
Weight	0.48 ounces
Item Model Number	CP-LZD-C35B-004
Date First Available	April 5, 2021
Manufacturer	Sailstar

WHAT'S IN THE BOX

- LED Candelabra Bulb
- User Manual

FEATURES

- **Dimmable Functionality:** Effortlessly reduce brightness from 10% to 100% without buzzing or flickering.
- 60W Incandescent Equivalent: Uses just 4 watts to produce the same amount of light (500 lumens).
- 3000K Warm White Light: A gentle, clear white glow is produced, perfect for offices, restrooms, and kitchens.

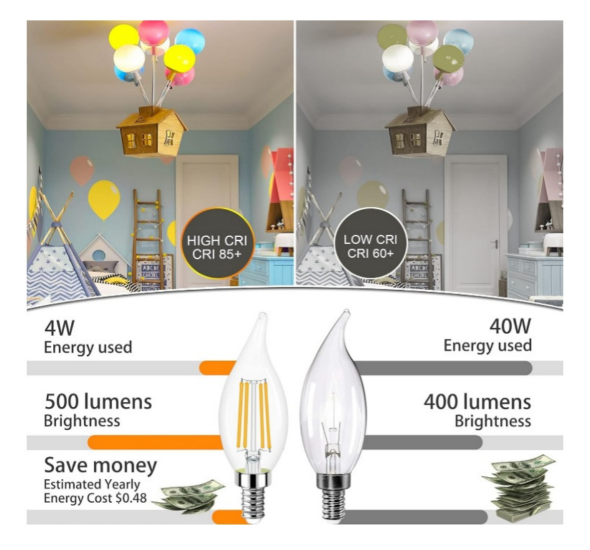


- Vintage Flame Tip Design: Enhances the appearance of sconces, chandeliers, and other ornamental fixtures.
- ETL Certified: Ensures dependable performance by meeting safety and quality standards.
- Long Lifespan: Provides illumination for up to 50,000 hours, minimizing the need for frequent replacements.
- Energy-efficient: Lowers power use to help save electricity bills.
- Mercury and Lead-Free: Safer for domestic use compared to conventional incandescent or CFL bulbs.
- Low Heat Emission: Reduces the risk of fire and maintains a cooler environment.
- 360-degree Beam Angle: Ensures complete illumination free of uneven or dark areas.
- E12 Base Fixture Compatibility: Compatible with pendant lights, wall sconces, ceiling fans, and chandeliers.
- Push Button Control: Convenient on/off functionality.
- Corded Electric Power Source: Guarantees steady and reliable lighting.
- Small and Lightweight: Weighs just 0.48 ounces, making installation simple.
- Sturdy Construction: Constructed from premium materials to guarantee longevity and avoid damage.



SETUP GUIDE

- Turn Off Power: To avoid electrical dangers, turn off the power source before installation.
- Allow the Fixture to Cool: Before handling an old bulb that needs to be replaced, allow it to cool.
- Check Compatibility: Make sure your fixture is compatible with an E12 candelabra base.
- Old Bulb Removal: Gently detach the old lightbulb from its socket.
- Examine the Socket: Clear the socket of any dust or debris to ensure correct contact.
- Unpack the LED Bulb: Handle with care to avoid damage.
- Align the Base: Line up the E12 base of the lightbulb with the fixture socket.
- Screw in the Bulb: Turn clockwise until it fits snugly, being careful not to over-tighten.
- Turn on Power: To check functionality, turn on the power.
- Verify Illumination: Ensure the bulb lights evenly without flickering.
- Test Dimming Compatibility: Adjust brightness if using a dimmer switch.
- Adjust Fixture Position: Ensure proper light distribution by positioning the bulb correctly.
- Secure the Fixture Cover: Replace any glass or shade covers if necessary.
- Check for Problems: Watch for flickering or buzzing that may indicate an incompatible dimmer.
- Enjoy Energy-Efficient Lighting: Installation is complete, providing safe and efficient lighting.



CARE & MAINTENANCE

- Turn Off Before Cleaning: Always turn off the light before performing any maintenance.
- Steer Clear of Harsh Cleaners: Use a soft, dry cloth instead of chemical solutions.
- Frequent Dusting: Clean regularly to maintain brightness.
- Avoid Moisture: Keep away from water unless rated for wet locations.
- Use with Compatible Dimmers: Incompatible dimmers may cause flickering or reduce lifespan.
- Don't Over-Tighten: Screw in gently to avoid breaking the base.
- Examine Fixture Condition: Ensure wiring and sockets are in good shape for reliable operation.
- Store Unused Bulbs Correctly: Keep spares in a cool, dry place away from moisture.
- Watch for Flickering: If flickering occurs, check for loose connections or dimmer incompatibility.
- Handle Carefully: Despite durability, avoid dropping LEDs to prevent internal damage.
- Avoid Overloading Circuits: Stay within the recommended wattage for the fixture.
- Use in Well-Ventilated Spaces: Proper airflow helps dissipate heat and extend lifespan.
- Recycle Sensibly: Dispose of old LED bulbs following local electronic waste regulations.
- Avoid Frequent On/Off Switching: Excessive switching may shorten LED lifespan.
- Check for Wear Indications: Replace bulbs if they dim noticeably or change colour.

TROUBLESHOOTING

Issue	Possible Cause	Solution
Bulb not turning on	Loose connection	Ensure the bulb is securely screwed into the socket
Flickering light	Incompatible dimmer switch	Use a compatible LED dimmer switch
Bulb overheating	Poor ventilation	Install in a well-ventilated fixture
Dim light output	Low voltage supply	Check power source for voltage stability
Buzzing sound when dimmed	Non-LED-compatible dimmer	Replace with an LED-compatible dimmer
Bulb suddenly stops working	Exceeded lifespan or power surge	Replace the bulb or use a surge protector
Color appears different than expected	Variation in manufacturing	Ensure all bulbs in the fixture are of the sam e type
Light is too bright	Incorrect dimmer setting	Adjust the dimmer switch
Bulb takes time to reach full brigh tness	Not a feature of this bulb	Contact manufacturer if the issue persists
Bulb does not fit properly	Incorrect base type	Verify that the fixture supports E12 base

PROS & CONS

Pros	Cons
Long lifespan of 50,000 hours	Not compatible with all dimmer switches
Energy-efficient, consuming only 4W	Slightly more expensive than standard LED bulbs
ETL certified for safety	Limited to warm white (3000K) color temperature
360-degree beam angle for even illumination	Not suitable for outdoor use
Dimmable functionality for customizable brightness	Requires proper dimmer for smooth operation

WARRANTY

The Sailstar CP-LZD-C35B-004 LED Candelabra Bulb comes with a **2-year manufacturer warranty**, covering defects in materials and workmanship. If the bulb fails under normal usage conditions within this period, it may be eligible for a replacement or refund. Warranty claims typically require proof of purchase, and coverage does not extend to damage caused by improper use, power surges, or modifications.

FREQUENTLY ASKED QUESTIONS

What is the brightness of the Sailstar CP-LZD-C35B-004 LED Candelabra Bulb?

The Sailstar CP-LZD-C35B-004 provides a brightness of 500 lumens, delivering warm white light for comfortable illumination.

What is the color temperature of the Sailstar CP-LZD-C35B-004 LED Candelabra Bulb?

This bulb has a 3000K warm white color temperature, offering a cozy and inviting ambiance.

What is the power consumption of the Sailstar CP-LZD-C35B-004 LED Candelabra Bulb?

This bulb consumes only 4 watts while providing illumination equivalent to a traditional incandescent bulb.

What is the expected lifespan of the Sailstar CP-LZD-C35B-004 LED Candelabra Bulb?

The Sailstar CP-LZD-C35B-004 has an impressive lifespan of 50,000 hours, ensuring long-lasting use.

What is the beam angle of the Sailstar CP-LZD-C35B-004 LED Candelabra Bulb?

It has a 360-degree beam angle, ensuring even light distribution in all directions.

What voltage does the Sailstar CP-LZD-C35B-004 LED Candelabra Bulb operate on?

It operates within the 100-120V AC, 60Hz range, making it suitable for standard home electrical systems.

Why is my Sailstar CP-LZD-C35B-004 LED Candelabra Bulb not turning on?

Ensure that the bulb is securely screwed into the socket, the power source is functional, and the voltage is within the 100-120V range. Try the bulb in another fixture to check if the issue persists.

Why does my Sailstar CP-LZD-C35B-004 LED Candelabra Bulb appear dim?

If the brightness is lower than expected, check if the bulb is being used with a dimmer and adjust the dimmer settings. Also, verify that there are no power supply fluctuations.

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.