

Sailstar A15 Candelabra LED Light Bulb User Manual

Home » Sailstar » Sailstar A15 Candelabra LED Light Bulb User Manual

Contents

- 1 Sailstar A15 Candelabra LED Light
- Bulk
- **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 A15 Candelabra LED Light Bulb



INTRODUCTION

An excellent lighting option for warmth, durability, and efficiency is the Sailstar A15 Candelabra LED Light Bulb. It creates a warm and welcoming atmosphere with its gentle white 2700K color temperature, making it ideal for decorative fixtures, ceiling fans, and chandeliers. With its remarkable 600 lumens of brightness and 6 watt operation, this E12 base LED bulb is a potent yet energy-efficient substitute for conventional incandescent bulbs.

With an average lifespan of 30,000 hours and built with cutting-edge LED technology, this bulb greatly reduces the need for frequent replacements. Because of its CE certification, quality and safety are guaranteed. Since its release on September 12, 2018, this Sailstar bulb, which retails for \$11.89, has been a dependable option for customers. Its 270-degree beam angle guarantees uniform light dispersion, adding excellent illumination to any area.

SPECIFICATIONS

Brand	Sailstar
Price	\$11.89
Bulb Shape Size	A15
Bulb Base	E12
Light Color	2700K Soft White
Voltage	120 Volts
Color Temperature	2700 Kelvin
Brightness	600 Lumens
Controller Type	Push Button
Color Rendering Index (CRI)	80
Beam Angle	270 Degrees
Light Source Type	LED (Light Emitting Diode)
Specification Met	CE
Light Source Wattage	6 Watts
Accepted Voltage Frequency	100 to 120 Volts, 60 Hertz
Control Method	Арр
Average Life	30,000 Hours
White Brightness	600 Lumens
Product Dimensions	1.77 x 1.77 x 3.19 inches
Weight	6.4 ounces
Item Model Number	CP-QPD-G45A-001
Date First Available	September 12, 2018
Manufacturer	Sailstar



WHAT'S IN THE BOX

- LED Light Bulb
- User Manual

FEATURES

• Energy-efficient — Saves electricity bills by using only 6W to achieve the same brightness as a 60W incandescent bulb.



- **High Brightness:** Produces a pleasant and comfortable ambiance with 600 lumens of gentle white light (2700K).
- Long Lifespan: With 30,000 hours of use, there is less need to change the lightbulb as often.
- **No Flicker or Buzzing:** This feature ensures a comfortable experience by providing steady lighting that isn't dazzling, buzzing, humming, or flickering.
- Eco-friendly and Safe: It is safe for the environment and human health because it contains no lead, mercury, UV, or IR radiation.
- **High Color Rendering Index (CRI):** CRI 80+ improves color fidelity and gives environments a more realistic appearance.



- Wide Beam Angle: 270 degrees of lighting guarantees a uniform distribution of light free of dark areas.
- Instant On: When turned on, there is no need for a warm-up period; it illuminates immediately.
- E12 Candelabra Base: This base is straightforward to install and works with regular E12 screw-in sockets.
- Versatile Use: Fits well with wall sconces, pendant lights, table lamps, and ceiling fans in a variety of spaces.
- Works with Regular US Voltage: (100-120V, 60Hz) and is compatible with 120V AC power.
- Compact Size: Perfect for confined places, the A15 bulb form measures 1.77 x 1.77 x 3.19 inches.
- Push-Button Controller: This device can be controlled with a typical lamp or wall switch.
- Modern & Classic Design: Blends contemporary LED technology with a classic incandescent appearance.
- CE Certified: Guarantees adherence to efficiency, safety, and quality standards.

SETUP GUIDE

- Turn Off Power: To prevent electrical dangers, turn off the power supply before installation.
- Verify Compatibility: Make sure the fixture supports the 120V rating of the lightbulb and has an E12 base.
- Remove Old Bulb: If you're changing an old bulb, delicately unscrew it without using too much force.
- Examine Fixture: Before replacing the lightbulb, examine the fixture for any loose wiring, dust, or debris.
- Screw in Bulb: Slide the LED lightbulb into the E12 socket and tighten it with a clockwise twist.
- Do Not Over-Tighten: To avoid damaging the bulb, do not use too much effort when screwing it.
- Turn On Power: To make sure the light is operating properly, turn it on and restore the power.
- Verify Correct Positioning: Verify that the lightbulb is centered and firmly fixed in the fixture.

- Use in the Right Fixtures: Perfect for indoor use in wall-mounted lights, ceiling fans, and lamps.
- Avoid Enclosed Fixtures: If you must use them in partially enclosed light housings, make sure there is enough airflow.
- Test Light Output: Make sure the color temperature and brightness are what you expect.
- Avoid Using Dimmer Switches: This type isn't dimmable and could flicker or break when dimmed.
- Install Multiple Bulbs if Necessary: For consistent brightness, use many bulbs in multi-light fixtures.
- Ensure Proper Heat Dissipation: Avoid locations with excessive heat or moisture.

CARE & MAINTENANCE

- Turn Off Power Before Maintenance: Before handling a lightbulb, always turn off the electricity.
- Clean Often: To keep everything bright and free of dust, wipe with a gentle, dry cloth.
- Avoid Water Exposure: To avoid electrical dangers, stay away from damp and moist regions.
- Handle with Care: Even though LED bulbs are more resilient than incandescent ones, they still need to be handled carefully.
- Check for Loose Connections: Verify that the lightbulb is securely fastened in the socket.
- Avoid Touching with Oily Hands: This could damage the glass's surface and light output.
- Store Spares Properly: Keep extra bulbs in a dry, temperature-controlled location.
- Use in Suggested Fixtures: Unless otherwise noted, avoid using in outdoor or highly humid environments.
- Avoid Sudden Voltage Surges: If you frequently encounter power fluctuations, use a surge protector.
- Replace if Flickering Occurs: If the light bulb suddenly dims or flickers, replace it or look for loose connections.
- Avoid Using with Dimmer Switches: Using a dimmer switch may result in performance problems because it
 is not dimmable.
- Check for Physical Damage: Replace the lightbulb right away if there are any obvious cracks or flaws.
- Monitor for Overheating: Verify that there is enough ventilation if the fixture gets too hot.
- Recycle Responsibly: Get rid of old lightbulbs at an authorized electrical recycling center.

TROUBLESHOOTING

Issue	Possible Cause	Solution
Bulb does not turn on	Loose or incorrect installation	Ensure the bulb is properly screwed into the socket
Flickering light	Voltage fluctuations	Use a voltage stabilizer or check for wirin g issues
Dim light output	Power supply issue	Verify the socket provides correct voltage
Buzzing sound	Compatibility issue with the fixture	Use in recommended fixtures only
Overheating	Poor ventilation	Install in an open fixture with proper airflo w
Bulb turns off suddenly	Power surge	Check the circuit breaker or socket condit ion
Not compatible with dimmer switch	Non-dimmable bulb used in a dimma ble circuit	Use only in non-dimmable settings
Uneven brightness	Dust or dirt on the bulb	Clean the bulb with a dry cloth
App control not working	Connectivity issue	Ensure the app and bulb are properly paired

PROS & CONS

Pros	Cons
Energy-efficient (only 6W power consumption)	Not dimmable
Long lifespan of up to 30,000 hours	Requires an app for smart control
Soft white (2700K) for a warm and comfortable ambianc e	May not fit all enclosed fixtures
600 lumens provide bright yet soothing illumination	Limited to E12 base sockets
CE-certified for safety and reliability	Slightly higher price compared to non-LED alternative s

WARRANTY

The Sailstar A15 Candelabra LED Light Bulb comes with a standard manufacturer warranty that covers defects in materials and workmanship. The warranty period varies based on the seller's policies, so it is recommended to check with the manufacturer or retailer for specific coverage details. If the bulb fails before the expected lifespan, customers can request a replacement or refund under the warranty terms.

FREQUENTLY ASKED QUESTIONS

What color temperature does the Sailstar A15 Candelabra LED Light Bulb offer?

The Sailstar A15 LED bulb has a 2700K soft white color temperature, delivering a warm and cozy glow.

What is the wattage of the Sailstar A15 Candelabra LED Light Bulb?

This LED bulb consumes 6 watts while providing efficient lighting output.

What is the beam angle of the Sailstar A15 Candelabra LED Light Bulb?

The bulb has a 270-degree beam angle, ensuring a broad and even light distribution.

What is the lifespan of the Sailstar A15 Candelabra LED Light Bulb?

This bulb boasts an average lifespan of 30,000 hours, reducing the need for frequent replacements.

What voltage does the Sailstar A15 Candelabra LED Light Bulb support?

The Sailstar A15 LED bulb operates at 100-120V at 60Hz, making it compatible with standard U.S. electrical systems.

Why is my Sailstar A15 Candelabra LED Light Bulb not turning on?

Ensure the bulb is firmly screwed in, the fixture is powered, and the voltage is within the supported 100-120V range.

Why does my Sailstar A15 Candelabra LED Light Bulb flicker?

Flickering may be due to loose connections, an incompatible dimmer switch, or voltage fluctuations. Ensure the fixture provides stable power.

Why is my Sailstar A15 Candelabra LED Light Bulb dimmer than expected?

Check if the bulb is being used with a dimmer switch that is not LED-compatible, as this can reduce brightness.

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.