

InShareplus JS-FR-0831-062 LED Candelabra Light Bulb User Guide

Home » inShareplus » InShareplus JS-FR-0831-062 LED Candelabra Light Bulb User Guide 🖫

Contents

- 1 InShareplus JS-FR-0831-062 LED Candelabra Light
- **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



InShareplus JS-FR-0831-062 LED Candelabra Light Bulb



INTRODUCTION

The high-efficiency InShareplus JS-FR-0831-062 LED Candelabra Light Bulb is made to increase brightness while using the least amount of electricity possible. This bulb has a 6000K color temperature and 1500 lumens of clear, daylight-like illumination with a 16W power consumption. Because of its E12 candelabra base, it may be used with a variety of chandeliers, ceiling fans, and ornamental fixtures. Its 30,000-hour longevity, guaranteed by its cutting-edge LED construction, eliminates the inconvenience of frequent replacements. Safety and quality requirements are guaranteed by the bulb's RoHS and CE certifications. Additionally, it offers app control, which makes illumination adjustments smooth. This LED bulb, which costs \$22.99, is a cost-effective substitute for conventional incandescent bulbs. This inShareplus-made lightbulb, which went on sale on October 1, 2019, has exceptional performance with an efficiency of 93.75 lumens per watt. For the ideal balance of brightness and energy efficiency, upgrade your home's lighting with the InShareplus JS-FR-0831-062 LED Candelabra Bulb.

SPECIFICATIONS

Brand	inShareplus
Price	\$22.99
Voltage	120 Volts
Color Temperature	6000 Kelvin
Brightness	1500 Lumens
Controller Type	Push Button
Power Source	AC
Color Rendering Index (CRI)	85.00
Light Source Type	LED
Certification	CE, RoHS
Light Source Wattage	16 Watts
Control Method	Арр
Average Life	30,000 Hours
Efficiency	93.75 lumens per watt
Model Number	JS-FR-0831-062
Product Dimensions	1.18 W x 3.9 H inches
Weight	8.78 ounces
Date First Available	October 1, 2019



Product Type: 16W Non-Dimmable

Base Type:

E12

Voltage: AC 85-265V

Lumen: 1500LM

Color Temperature: 6000K(Daylight White)

WHAT'S IN THE BOX

- LED Candelabra Light Bulb
- User Guide

FEATURES

- Compact Size, High Brightness: Measuring just 1.18 x 3.9 inches, these light bulbs can replace 120W halogen lamps while producing 1500 lumens.
- Energy-Saving: Uses up to 85% less energy than incandescent bulbs while operating at 16W.

ENERGY SAVING

REPLACE 120W INCANDESCENT BULB BY 16W LED

LED bulb saves over 85% energy and lasts longer than incandescent bulb



• Daylight White (6000K): Produces a bright, lively atmosphere by emitting pure, natural daylight.



- The E12 Candelabra Base: Made to work with all E12 fixtures, including ceiling fans, chandeliers, and decorative lighting.
- **Upgraded Long Thread Base:** This better design guarantees a seamless fit in a variety of E12 sockets.
- High Color Rendering Index (CRI 80+): True-to-life colors for better visual clarity.

DESIGNED TO PERFECTION









See all colors the way they are supposed to be seen

- Flicker-Free and Buzz-Free: Designed to provide steady, cozy illumination that lessens eye strain.
- Cool Operation: A longer lifespan is guaranteed by effective heat dissipation, which also avoids overheating.
- Certified for Safety: Adheres to ERP, CE, and RoHS standards, guaranteeing dependability and quality.
- Eco-Friendly: It is safe for the environment because it contains no lead, mercury, UV, or IR radiation.
- **Push-Button Control:** Simple on/off functionality without the need for other settings.
- Long Lifespan (30,000 Hours): Made to last for many years, this product makes fewer replacements necessary.
- Versatile Uses: Perfect for display cases, coffee shops, bars, clubs, showrooms, eating areas, and bedrooms.
- Uniform Light Distribution: A 360-degree illumination without dark areas or uneven lighting is ensured.
- High Efficiency (93.75 Lumens per Watt): Provides the best brightness while maximizing energy savings.

SETUP GUIDE

- Unpack the Bulb: Gently take the LED lightbulb out of its protective container.
- Turn Off Power: Prior to installation, turn off the circuit breaker or fixture.
- Verify Fixture Compatibility: Make sure your fixture is compatible with an E12 base (not an E11, E17, or E26).
- Remove the Old Bulb: Unscrew the existing incandescent or halogen lightbulb and dispose of it carefully.
- Clean the Socket: To get rid of dust or dirt, wipe the E12 socket contacts.
- Put the LED Bulb in: Tighten the InShareplus LED bulb by screwing it in clockwise.
- Avoid Overtightening: Make sure the bulb is securely fastened without using too much force.
- Verify Secure Fit: Ensure the bulb rests firmly in the socket.
- Restore Power: Turn the power back on at the switch or breaker.

- Test the Light: Turn it on and check for uniformity in color and brightness.
- Ensure Proper Airflow: Place the lightbulb in a fixture with adequate ventilation for optimum longevity.
- Avoid Using a Dimmer: These bulbs cannot be dimmed, and using a dimmer control could cause them to flicker.
- Check Performance: Look for buzzing or flickering, and if you find it, make sure the fixture is compatible.
- Safe Outdoor Use: Verify that the fixture is waterproof before utilizing it outside.
- Enjoy Energy-Efficient Lighting: Now that your InShareplus LED Candelabra Bulb is ready to use, you may enjoy energy-efficient lighting.

CARE & MAINTENANCE

- Turn Off Power Before Handling: Before cleaning or changing a lightbulb, always turn off the power.
- Use a Soft Cloth for Cleaning: To get rid of dust, gently wipe with a dry microfiber cloth.
- Avoid Moisture Exposure: Use only in dry or moisture-protected fixtures.
- Ensure Proper Ventilation: Use open or well-ventilated fixtures to avoid overheating.
- Check for Loose Connections: Ensure the lightbulb is screwed in firmly to avoid flickering.
- Avoid Direct Water Contact: Install in a sealed weatherproof fixture if you plan to use it outside.
- Limit Frequent Power Cycling: Avoid turning the bulb on and off too frequently, as this shortens its lifespan.
- Do Not Use with Dimmers: This lightbulb is not dimmable and should only be used with regular switches.
- Monitor for Overheating: Check for airflow obstructions if the lightbulb feels hot to the touch.
- Replace When Brightness Diminishes: If there is a noticeable decrease in light output, consider replacing the lightbulb.
- Store Properly: Keep extra bulbs in their original box for protection and store them in a cool, dry location.
- Dispose of Correctly: Follow local e-waste disposal laws when throwing away old bulbs.
- Prevent Impact Damage: Dropping the bulb can result in internal LED failure, even if it is resilient.
- Verify the Manufacturer's Warranty: The bulb is covered by a warranty; save your purchase receipt for assistance.
- Use in Recommended Applications: Ideal for showrooms, wall sconces, ceiling fans, chandeliers, and ornamental fixtures.

TROUBLESHOOTING

Issue	Possible Cause	Solution
Bulb not turning on	Loose connection or faulty so cket	Ensure bulb is tightly screwed in and socket is f unctional
Flickering light	Voltage fluctuations or loose wiring	Check voltage stability and secure wiring
Bulb not responding to app c ontrol	Connectivity issue	Reset bulb and reconnect to the app
Light too dim	Power supply issue	Verify proper voltage supply
Overheating	Poor ventilation around bulb	Ensure adequate airflow around the bulb
App control lagging	Weak WiFi signal	Move closer to router or reset connection
Color temperature not as exp ected	Incorrect settings in app	Adjust color settings in the app
Bulb shuts off randomly	Power surge or faulty wiring	Check home's electrical circuit
Not fitting in fixture	Incompatible socket	Ensure E12 base compatibility
Short lifespan	Power spikes or excessive u se	Use with stable power source and avoid overus e

PROS & CONS

Pros	Cons
High brightness (1500 lumens) for enhanced illumination	Not dimmable
Long lifespan (30,000 hours) reduces replacement costs	Requires app for full functionality
Energy-efficient (93.75 lumens per watt)	May not fit all fixtures due to size
CE and RoHS certified for safety	Limited to 6000K daylight color temperature
Compatible with app control for convenience	App setup may require additional steps

WARRANTY

The InShareplus JS-FR-0831-062 LED Candelabra Light Bulb comes with a **2-year manufacturer warranty**, covering defects in materials and workmanship. Customers can contact inShareplus customer support for claims, replacements, or technical assistance.

FREQUENTLY ASKED QUESTIONS

What is the brightness of the InShareplus JS-FR-0831-062 LED Candelabra Light Bulb?

The InShareplus JS-FR-0831-062 LED Candelabra Light Bulb offers a brightness of 1500 lumens, providing bright and efficient lighting.

What is the wattage of the InShareplus JS-FR-0831-062 LED Candelabra Light Bulb?

This LED bulb consumes 16 watts, making it an energy-efficient alternative to traditional incandescent bulbs.

What color temperature does the InShareplus JS-FR-0831-062 LED Candelabra Light Bulb produce?

The bulb emits a 6000K daylight white light, ideal for clear and vibrant illumination.

What is the voltage requirement for the InShareplus JS-FR-0831-062 LED Candelabra Light Bulb?

It operates on 120 volts, making it compatible with standard household electrical systems.

What is the color rendering index (CRI) of the InShareplus JS-FR-0831-062 LED Candelabra Light Bulb?

The bulb has a CRI of 85, ensuring good color accuracy and vibrant lighting.

What is the lifespan of the InShareplus JS-FR-0831-062 LED Candelabra Light Bulb?

The bulb has an average life of 30,000 hours, making it a long-lasting lighting option.

Why is my InShareplus JS-FR-0831-062 LED Candelabra Light Bulb flickering?

Flickering may be caused by voltage fluctuations, loose connections, or incompatible dimmer switches. Ensure the bulb is securely installed and that your fixture provides a stable power supply.

What should I do if my InShareplus JS-FR-0831-062 LED Candelabra Light Bulb does not turn on?

First, check if the bulb is properly screwed into the socket. If the issue persists, try using the bulb in another fixture to determine if the problem is with the bulb or the power source.

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.