




FY-ST581807 6-Pack Edison Light Bulb



Jslinter FY-ST581807 6-Pack Edison Light Bulb User Manual

[Home](#) » [Jslinter](#) » Jslinter FY-ST581807 6-Pack Edison Light Bulb User Manual 

Contents

- [1 Jslinter FY-ST581807 6-Pack Edison Light Bulb](#)
- [2 Introduction](#)
- [3 Specifications](#)
- [4 Package Includes](#)
- [5 Features](#)
- [6 Usage](#)
- [7 Care and Maintenance](#)
- [8 Troubleshooting](#)
- [9 Pros and Cons](#)
- [10 Contact Information](#)
- [11 Warranty](#)
- [12 FAQs](#)
- [13 Video-Jslinter FY-ST581807 6-Pack Edison Light Bulb](#)
- [14 References](#)
- [15 Related Posts](#)



Jslinter FY-ST581807 6-Pack Edison Light Bulb



Price: \$14.79

Introduction

The Jslinter FY-ST581807 6-Pack Edison Light Bulb gives you the best of both old and new by combining classic style with current energy-saving technology. These bulbs make any room feel warm and welcome with their retro-style filament and warm white glow. The Jslinter FY-ST581807 bulbs give off a soft, amber light that works well in chandeliers, hanging lights, and other decorative lighting. They are made for both home and business use. These lights will work for a long time because they only use 60 watts of power and last up to 3500 hours. The Jslinter FY-ST581807 can be used with dimmer switches to make the lighting more flexible and fit any mood. This makes it a good choice for your lighting needs. The Jslinter FY-ST581807 adds warmth and charm to any room, whether it's the living room, the kitchen, or the office.

Specifications

- **Item Weight:** 12.63 ounces
- **Bulb Diameter:** 2.28 Inches
- **Item Dimensions:** 2.28" W x 4.92" H
- **Unit Count:** 6 Count
- **Material Type:** Glass
- **Style:** Vintage Antique
- **Item Shape:** ST58 Edison Bulb
- **Power Source:** AC
- **Power Consumption:** 60 Watts
- **Color Rendering Index (CRI):** 80
- **Light Source Operating Life:** 3,500 Hours

- **White Brightness:** 230 Lumens
- **Is Electric:** Yes
- **Light Source Type:** Incandescent
- **Wattage:** 60 Watts
- **Accepted Voltage Frequency:** 100 to 120 Volts, 60 Hertz
- **Voltage:** 120 Volts
- **Color Temperature:** 2200 Kelvin (Warm White Glow)
- **Brightness:** 230 Lumens
- **Indoor/Outdoor Usage:** Suitable for both **Indoor** and **Outdoor** use
- **Controller Type:** Push Button (Dimmable with compatible dimmer switches)
- **Light Type:** Incandescent
- **Special Features:** **Dimmable, Antique Replica**
- **Bulb Shape Size:** ST18
- **Bulb Base:** E26 (Standard screw-in base)
- **Incandescent Equivalent Wattage:** 60 Watts
- **Specific Uses for Product:** **Outdoor, Indoor, Decoration**

Package Includes

- 6 x Edison Light Bulbs (FY-ST581807)
- Product Manual (instructions for proper use and care)
- Warranty Information Card

Features

1. **Vintage Design:** The Jslinter Edison Bulbs have a traditional squirrel cage shape and detailed, hand-woven tungsten filaments that give them a classic, retro filament design. This style gives off a warm amber glow that gives any room a romantic, old-fashioned feel. The filament looks even more beautiful inside the clear glass housing, which makes the bulb itself the main point of decorative lighting.
2. **Energy Efficient:** The Jslinter Edison Bulbs are made to use less energy, even though they look old. Each bulb uses only 40 watts, so it's an efficient way to light a room that uses little energy without sacrificing brightness or warmth. This makes it a good choice for long-term use.
3. **Warm White Glow:** These bulbs give off a soft, warm white light at a color temperature of 2700K. This light is great for making any room feel more comfortable and relaxed. There is a warm glow that makes any room feel better, like a living room, eating room, or cozy café.
4. **Long Lifespan:** The Jslinter Edison Bulbs are made to last a long time; they can last for 2,000 to 3,000 hours, which is pretty amazing. This means fewer repairs and performance that lasts a long time. Because they last a long time, they are a great choice for both decorating and using in your home or business.
5. **Fully dimmable:** These bulbs can be paired with a dimmer switch that works with them so you can change the lighting to fit your mood or the event. The ability to dim makes your lighting design more flexible. You can choose a soft, cozy glow or a brighter light for reading or writing.



6. **E26 Base:** The Jslinter Edison Bulbs have a standard E26 screw-in base, which means they can be used with most light settings. Ceiling lights, chandeliers, wall lanterns, and table lamps are all examples of this. The simple installation makes setting these bulbs up easy, and they can be used for many different kinds of lights.
7. The Jslinter Edison Bulbs are UL-listed, which means they meet strict safety standards and can be used in homes and companies. This makes sure that the lights are risk-free and safe to use, giving customers peace of mind.
8. **Eco-friendly:** These bulbs don't contain any dangerous chemicals like mercury, so they are a safer and better choice for the environment than other LED lights. The bulbs are also made with high-quality materials, such as hand-blown glass and metal, which makes them even safer and better for the environment.
9. **Soft, Decorative Lighting:** These Edison lights give off soft, ambient lighting instead of bright, useful light. They have a 2200K color temperature and 230 lumens of brightness. Their main purpose is to improve the look of a room and make it feel warm and inviting. Because of this, they are best used for decoration rather than intense work lighting.
10. **Antique Charm with Modern Durability:** The Jslinter Edison Bulbs are made with a hand-woven tungsten filament and a clear glass bulb, which gives them an old-fashioned look that reminds us of Thomas Edison's original designs. But the bulbs are modernly durable, lasting 3500 hours, and they use less energy than older bulbs. They combine classic style with modern function.
11. **Construction of High Quality:** These Edison bulbs are built to last with a base made of 100% brass metal. The strong construction means that each bulb will keep looking good and working well over time, making them both attractive and long-lasting.

12. **Useful for Decoration:** The Jslinter Edison Bulbs are great for using in a variety of decorative lighting arrangements because they give off an old or industrial vibe. These bulbs will give any room a classic, charming look, whether you use them to light chandeliers, pendants, or string lights.
13. **Perfect for Business Spaces:** Cafes, restaurants, shops, and hotels that want to add a vintage look to their lighting often choose Jslinter Edison Bulbs. In addition to making the room look better, they make it feel more cozy and inviting, which attracts customers.
14. **Updated Brightness:** Based on what customers said, the brightness output has been raised from 170 to 230, giving off a brighter but still soft golden glow. This change makes the lighting more pleasant and effective without taking away from the bulb's aesthetic appeal.
15. **Flexible Lighting:** These Edison Bulbs work great in a wide range of lighting situations, such as chandeliers, hanging lights, sconces, and even outdoor lighting. These bulbs give off a beautiful, old-fashioned glow whether they're used in the kitchen, the living room, the restaurant, or the patio.

Usage

- **Home Decor:** Perfect for living rooms, bedrooms, dining rooms, or any area where you want to create a warm, vintage-inspired atmosphere.
- **Commercial Use:** These Edison bulbs are ideal for restaurants, cafes, bars, and boutique shops looking to add character and charm to their interiors.
- **Event Lighting:** Use the **Jslinter Edison Bulbs** for events like weddings, parties, or receptions to create a cozy and inviting atmosphere.
- **Fixtures:** Compatible with most E26 screw-in socket fixtures, including pendant lights, chandeliers, wall sconces, and more.
- **Dimming Functionality:** Adjust the brightness by pairing the bulbs with a dimmer switch to set the perfect ambiance.

Care and Maintenance

- **Cleaning:** Gently wipe the bulb with a dry or slightly damp cloth to remove dust and dirt. Do not use harsh chemicals or abrasive materials, as they may scratch or damage the glass surface.
- **Storage:** Store unused bulbs in a cool, dry place, away from excessive humidity or extreme temperatures.
- **Handling:** Always handle the bulbs carefully to avoid damaging the filament. The glass is fragile, so ensure they are not dropped or subjected to heavy impacts.
- **Installation:** When installing or replacing bulbs, ensure that the power is turned off before screwing in the bulb. Only install in a fixture with a compatible **E26** base.
- **Burn-In Period:** New Edison bulbs may have a slight burn-in period, during which the filament may appear brighter or slightly dimmer before reaching their optimal performance.

Troubleshooting

Bulb Won't Light Up:

- Ensure the bulb is properly screwed into the fixture with a secure connection.
- Check if the fixture's power switch is turned on.

- Test the bulb in a different socket to rule out a faulty socket.

Flickering Bulb:

- Ensure that the bulb is securely screwed in and there is no loose connection.
- Check the dimmer switch (if using one) for compatibility with the bulb.
- Inspect the power supply for issues such as voltage fluctuations.

Dim Bulb:

- Verify the bulb is not nearing the end of its lifespan. Although the **Jslinter Edison Bulbs** last a long time, the light output will naturally diminish as they approach the end of their rated lifespan.
- Ensure the bulb is used with a compatible dimmer switch (if applicable).

Bulb Overheating:

- Make sure the bulb is installed in a well-ventilated fixture.
- Avoid using the bulb in enclosed fixtures that do not allow for air circulation.
- Turn off the bulb if it feels excessively hot and allow it to cool down before use.

Incompatible Fixture:

- The **Jslinter Edison Bulb** uses an **E26 screw-in base**, so ensure your fixture is compatible with this base type. If the fixture uses a different size, the bulb may not fit properly.



Vintage Filament



HOUSEHOLD BULB SIZE



Bulb is Loose in the Socket:

- Check the **E26 socket** for any damage or dirt that might prevent a secure connection. Clean the socket gently if needed or consider replacing it.

Pros and Cons

Pros:

- Attractive vintage design enhances decor.
- Energy-efficient and long-lasting performance.
- Dimmable options available for customizable lighting.

Cons:

- May not be suitable for all fixtures due to size or base type.
- Initial cost may be higher compared to traditional bulbs.

Contact Information

For customer service inquiries or support, please contact Jslinter at support@jslinter.com or call 1-800-JSLINTER.

Warranty

The Jslinter FY-ST581807 Edison Light Bulbs come with a one-year warranty against manufacturing defects.

FAQs

What is the power consumption of the Jslinter FY-ST581807 Edison light bulbs?

The Jslinter FY-ST581807 Edison light bulbs consume 60 watts of power, providing an energy-efficient solution without compromising brightness.

What is the lifespan of the Jslinter FY-ST581807 Edison light bulb?

The Jslinter FY-ST581807 Edison bulbs have a lifespan of 3,500 hours, reducing the frequency of bulb replacements.

What type of light does the Jslinter FY-ST581807 bulb emit?

The Jslinter FY-ST581807 bulbs emit a warm white glow with a color temperature of 2200K, perfect for creating a cozy, ambient atmosphere.

What is the brightness of the Jslinter FY-ST581807 Edison light bulbs?

The Jslinter FY-ST581807 bulbs provide 230 lumens of brightness, offering a soft and inviting light suitable for decorative purposes.

What type of base does the Jslinter FY-ST581807 bulb have?

The Jslinter FY-ST581807 bulbs feature an E26 base, which is the standard screw-in type compatible with a variety of fixtures.

What is the voltage requirement for the Jslinter FY-ST581807 light bulbs?

The Jslinter FY-ST581807 Edison bulbs operate at a voltage range of 100 to 120 volts and a frequency of

60Hz.

Are the Jslinter FY-ST581807 Edison bulbs safe to use?

The Jslinter FY-ST581807 bulbs are made with high-quality materials and are UL listed, ensuring safety and reliability during use.

How many bulbs are included in the Jslinter FY-ST581807 pack?

The Jslinter FY-ST581807 pack contains 6 bulbs, making it ideal for lighting multiple fixtures in your home or business.

What is the size of the Jslinter FY-ST581807 Edison bulbs?

The Jslinter FY-ST581807 Edison bulbs have a diameter of 2.28 inches and a height of 4.92 inches, suitable for most fixtures.

What is the size of the Jslinter FY-ST581807 Edison bulbs?

The Jslinter FY-ST581807 bulbs have a color rendering index (CRI) of 80, providing natural-looking lighting.

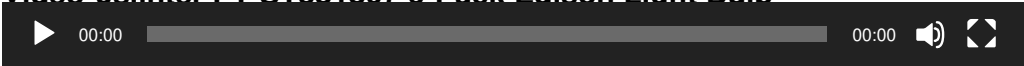
What kind of atmosphere does the Jslinter FY-ST581807 bulb create?

The Jslinter FY-ST581807 Edison bulbs create a warm, nostalgic atmosphere, perfect for industrial or vintage-style décor.

How should I care for the Jslinter FY-ST581807 Edison bulbs?

To care for the Jslinter FY-ST581807 bulbs, simply handle them carefully and clean with a dry cloth to maintain their clarity and performance. Avoid using harsh chemicals on the glass.

Video-Jslinter FY-ST581807 6-Pack Edison Light Bulb



<https://www.references.plus/wp-content/uploads/2024/11/Jslinter-FY-ST581807-6-Pack-Edison-Light-Bulb.mp4>

- [User Manual](#)

<
/ul>

[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.