



## **Contents** [ [hide](#) ]

- [1 Jslinger 60w-Dimmable G80 Edison 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](#)



## **Jslinger 60w-Dimmable G80 Edison Bulb**



## INTRODUCTION

The Jslinter 60W-Dimmable G80 Edison Bulb is perfect for both ornamental and practical applications since it combines warm ambient illumination with vintage charm. With its G80/G25 globe-style form and exposed spiral filament, this incandescent lightbulb adds a timeless appearance and nostalgic glow to your home or place of business. It is a reasonably priced lighting update that works at 110 volts and fits standard E26/E27 bases, costing only **\$16.99** for a 4-pack. This bulb, which has 230 lumens and a warm 2200K amber tint, is ideal for pendant lights, wall sconces, chandeliers, and more. Jslinter, which was introduced by Sanyang Guangdian Keji Co., Ltd., guarantees simple installation, immediate brightness, and complete dimmability to accommodate any mood. With a 3,000-hour lifespan and dependable performance, each lightbulb adds comfort and flair to areas like cafes, bedrooms, and kitchens. This light bulb adds style and coziness to any space, whether it is positioned indoors or out.

## SPECIFICATIONS

<b>Brand</b>	Jslinter
<b>Product Name</b>	Jslinter 60W Dimmable G80 Edison Bulb
<b>Bulb Type</b>	Incandescent
<b>Bulb Shape</b>	G25 / G80 Globe Style
<b>Base Type</b>	E26 (Standard Medium Base)
<b>Wattage</b>	60 Watts
<b>Brightness</b>	230 Lumens
<b>Color Temperature</b>	2200 Kelvin
<b>Light Color</b>	Amber
<b>Voltage</b>	110 Volts
<b>Dimmable</b>	Yes
<b>Special Features</b>	Instant On, Dimmable
<b>Lifespan</b>	3000 Hours
<b>Material</b>	Glass
<b>Design</b>	Vintage Spiral Filament
<b>Indoor/Outdoor Use</b>	Suitable for Both
<b>Connectivity Technology</b>	Standard (Non-Smart)
<b>Control Method</b>	Push Button / App (listed variably)
<b>Application Areas</b>	Chandelier, Ceiling Fan, Pendant Lights, Wall Sconce, Kitchen, Bedroom
<b>Package Quantity</b>	4-Pack

<b>Dimensions (Bulb)</b>	120mm x 80mm
<b>Package Dimensions</b>	7.28 x 7.24 x 5.79 inches
<b>Item Weight (Single)</b>	0.06 Kilograms / 2.11 ounces
<b>Color Variant</b>	Classic Amber (G80s 4-pack)
<b>Manufacturer</b>	Sanyang Guangdian Keji Co., Ltd
<b>Is Discontinued</b>	No
<b>Satisfaction Guarantee</b>	1-Year Warranty
<b>Power Source</b>	Corded Electric (Standard Bulb Fitting)
<b>Price</b>	\$16.99 for 4-Pack



## WHAT'S IN THE BOX

- Bulb
- User Manual

## FEATURES

- **Retro-Inspired Design:** Classic Edison-style bulb with visible filament for vintage appeal.
- **Dimmable Performance:** Easily adjust brightness to suit any mood or setting.
- **Warm Light Output:** Emits a cozy 2700K glow, perfect for relaxed environments.
- **Standard E26 Base:** Fits into most common fixtures like lamps and chandeliers.
- **Durable Construction:** Built with premium glass for long-lasting use.
- **Energy Efficient:** Consumes less power than traditional incandescent bulbs.
- **60W Output:** Offers strong illumination without excessive power draw.

- **Instant-On:** Lights up immediately—no flickering or delay.
- **Flicker-Free:** Designed to reduce eye strain from unsteady light.
- **Long Lifespan:** Built to run for thousands of hours with proper care.
- **Universal Compatibility:** Works in dimmer switches and standard sockets.
- **Decorative Look:** Adds charm to cafes, bedrooms, and living rooms.



- **Stable Color Temperature:** Consistent warm white across use.
- **Clear Glass Finish:** Showcases the filament design beautifully.
- **Safe to Use:** CE and RoHS compliant for peace of mind.

## SETUP GUIDE

- **Turn Off Power:** Always shut off electricity before handling bulbs.
- **Choose the Right Fixture:** Confirm the socket supports an E26 base.
- **Handle with Care:** Hold by the base, not the glass, to avoid damage.

- **Insert Gently:** Screw the bulb in clockwise without forcing it.
- **Test Fit:** Ensure a snug, not overly tight, connection.
- **Power On:** Restore electricity and check for proper lighting.
- **Dimmer Compatibility:** Use with LED-compatible dimmer switches.
- **Avoid Moisture:** Only use in dry environments unless rated for outdoors.
- **Use Upright:** Install in a vertical position for best filament visibility.
- **Spacing for Ventilation:** Allow airflow around the bulb.
- **Check Wattage Limit:** Ensure fixture supports 60W or higher.
- **Use Clean Hands:** Oil-free fingers prevent glass smudges or hot spots.
- **Install in Cool Conditions:** Don't change bulbs immediately after use.
- **Inspect the Socket:** Look for corrosion or loose fittings.
- **Secure the Fixture:** Make sure it's stable before finishing installation.

## CARE & MAINTENANCE

- **Dust regularly:** Keep glass clean with a dry microfiber cloth.
- **Avoid Harsh Chemicals:** Never use ammonia or abrasives on the bulb.
- **Turn Off Before Cleaning:** Always let the bulb cool before touching it.
- **Store Extras Safely:** Keep spares in original packaging to avoid breakage.
- **Check for Flicker:** Replace if the light becomes unstable or dims excessively.
- **Use Indoors Only:** Unless specified otherwise, avoid outdoor exposure.
- **Don't Exceed Rated Hours:** Replace around the manufacturer's suggested lifespan.
- **Use With Quality Fixtures:** Avoid cheap or unstable lamp holders.
- **Keep Away From Children:** Fragile and heats up—store safely.
- **Avoid Over-Dimming:** Overuse of low dim settings may reduce lifespan.
- **Check Dimmer Compatibility:** Poor matches can cause buzzing or flickering.
- **Label Used Bulbs:** Track installation date for lifespan tracking.
- **Inspect Annually:** Look for cracks or blackening on the filament.
- **Recycle Properly:** Dispose of expired bulbs responsibly.
- **Prevent Power Surges:** Use surge protectors where needed to avoid damage.

## TROUBLESHOOTING

Issue	Possible Cause	Solution
-------	----------------	----------

Issue	Possible Cause	Solution
Bulb not lighting	Loose connection	Tighten bulb into E26/E27 socket securely
Buzzing noise	Incompatible dimmer	Use a dimmer compatible with incandescent bulbs
The light is too dim	Low voltage or incorrect placement	Ensure correct voltage and use in open fixtures
Bulb flickers	Fluctuating power	Use a surge protector or check circuit stability
The bulb gets too hot	Overuse or closed fixture	Use in ventilated fixtures and limit the on-time
Short bulb life	Power surges or vibration	Avoid high-vibration areas and unstable power
Amber color appears too warm	Not suited to space	Use in mood lighting settings, not task lighting
Dimming doesn't work	Fixture not dimmable	Use only with compatible dimmable switches
Broken filament	Mishandling or shipping damage	Replace with a spare or contact the manufacturer
Turns off after short use	Overheating or thermal cut-off	Check fixture type and ventilation capability

## PROS & CONS

### Pros

- Vintage spiral filament enhances decor aesthetics
- Fully dimmable for customized lighting ambiance



- Warm 2200K glow ideal for cozy environments
- Compatible with standard E26/E27 sockets
- Affordable 4-pack pricing

## **Cons**

- Shorter lifespan compared to LED bulbs
- Incandescent design uses more energy
- Not suitable for bright task lighting
- It can get hot during extended use
- Limited to 3000 hours of usage

## **WARRANTY**

Jslinter offers a 1-year warranty on its 60W G80 Edison Bulbs, covering manufacturing defects and early product failures. The warranty ensures customer satisfaction with easy replacement or refund options. Buyers can contact customer service through their purchase platform for any bulb-related issues within the warranty period.

## **FREQUENTLY ASKED QUESTIONS**

What is the wattage of the Jslinter 60W-Dimmable G80 Edison Bulb?

The Jslinter G80 Edison Bulb operates at 60 watts, providing bright and warm ambient lighting suitable for various spaces.

What type of base does the Jslinter 60W-Dimmable G80 Edison Bulb use?

The bulb features a standard E26 medium base, making it compatible with most home and commercial light fixtures.

What is the brightness and color temperature of the Jslinter G80 Edison Bulb?

This Jslinter bulb emits 230 lumens of soft amber light with a color temperature of

2200K, perfect for warm, vintage ambiance.

What is the expected lifespan of the Jslinter 60W Edison Bulb?

The Jslinter G80 bulb has an average life of approximately 3,000 hours under normal indoor usage.

What materials are used in the construction of the Jslinter G80 Edison Bulb?

The bulb is made of durable, high-quality glass and tungsten filament for longevity and vintage appeal.

Why is my Jslinter G80 Edison Bulb flickering when connected to a dimmer?

Flickering usually results from using an incompatible dimmer. Use a dimmer specifically designed for incandescent bulbs for smooth operation.

My Jslinter 60W Edison Bulb does not turn on. What should I check first?

Make sure the bulb is securely screwed into the E26 socket and that the fixture is receiving power from a 110V source.

## References

- [User Manual](#)

💎 60w-Dimmable G80 Edison Bulb, B078WB86H3, Jslinter, user

📁 Jslinter manual

---

## Leave a comment

Your email address will not be published. Required fields are marked \*

Comment \*

Name

Email

Website

☐ Save my name, email, and website in this browser for the next time I comment.

**Post Comment**

**Search:**

**Search**

[Manuals+](#) | [Upload](#) | [Deep Search](#) | [Privacy Policy](#) | [@manuals.plus](#) | [YouTube](#)

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.