



Contents [[hide](#)]

- [1 LVWIT B11 Edison Filament 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](#)

LVWIT

LVWIT B11 Edison Filament Bulb



INTRODUCTION

At around \$16.14, the LVWIT B11 Edison Filament Bulb 6-pack seamlessly combines contemporary LED efficiency with historical charm. The 2700K soft white glow produced by each bulb is perfect for establishing a comfortable atmosphere. With a 500 lumen brightness, these bulbs save up to 90% on energy expenditures by using only 4.5 watts of power while producing the same amount of light as conventional 60-watt incandescent lights. Because of their universal E12 candelabra base, the bulbs are easy to install in the majority of fixtures. They are made for indoor use and provide a smooth dimming range of 5% to 100%. They work with the majority of LED dimmers and don't buzz or flicker. With a 15,000-hour rating, they require less upkeep and replacement, guaranteeing enduring performance. These bulbs offer dependability and safety and are certified by the FCC, RoHS, and ETL. LVWIT is ideal for improving lighting in residences, workplaces, hotels, and commercial areas because it combines quality, efficiency, and elegance into a single, reasonably priced product.

SPECIFICATIONS

Brand	LVWIT
Light Type	LED
Wattage	4.5 Watts
Incandescent Equivalent	60 Watts
Bulb Shape Size	B11
Bulb Base	E12 (Candelabra)
Color Temperature	2700 Kelvin (Warm White)
Brightness	500 Lumens
Dimmable	Yes, 5% to 100%
Beam Angle	360 Degrees
Average Life	15,000 Hours
Power Consumption	4.5 Watts
Voltage	AC 120V
Color Rendering Index (CRI)	80
Certification	ETL, FCC, RoHS
Dimension	3.90in , 1.38
Package Quantity	6 bulbs
Weight	0.21 Kilograms



-  Energy Used 4.5 W
-  Incandescent 60 W Equivalent
-  Voltage 120 Voltage
-  Brightness 500 Lumens
-  Base Type E12
-  Beam Angle 360°
-  Life times 15000 Hours
-  Warranty 3 years

WHAT'S IN THE BOX

- Filament Bulb
- User Manual

FEATURES

- **Bright Illumination:** Delivers 500 lumens, matching the light output of a traditional 60W incandescent bulb for well-lit spaces.
- **Warm White Glow:** Emits a cozy 2700K warm white light that creates a welcoming and comfortable atmosphere indoors.
- **Energy Efficient:** Consumes only 4.5 watts, helping you save up to 90% on electricity compared to conventional bulbs.



BEAM ANGLE 360°

EFFECTS ON COLORS

Warm , Soft , Friendly , Healthy , Relaxing ,
Comfortable ,

Incandescent Replacement

- **Wide Dimming Range:** Offers smooth brightness adjustment from 5% up to full 100%, allowing you to set the perfect lighting mood.
- **Dimmable Compatibility:** Works flawlessly with most LED dimmer switches, providing flicker-free and seamless dimming.
- **Vintage Clear Glass Design:** Features a classic filament look inside a clear bulb that elegantly blends vintage charm with modern style.

DESIGNED TO PERFECTION



See all color the way
they are supposed to be seen.



- **Standard E12 Base:** Fits easily into common candelabra sockets found in chandeliers and decorative fixtures.
- **Long Lifespan:** Rated to last approximately 15,000 hours, reducing the need for frequent replacements and maintenance.
- **Certified Safety:** ETL, FCC, and RoHS certifications ensure it meets strict safety and environmental standards for peace of mind.
- **Instant Brightness:** Lights up immediately at full brightness without any warm-up delay when switched on.
- **360-Degree Lighting:** Provides even light coverage all around to brighten your room uniformly.
- **Low Heat Output:** Produces minimal heat for safer handling and a cooler environment.
- **Lightweight Build:** Weighs only 0.21 kg per bulb, making installation and handling simple and comfortable.

- **Indoor Versatility:** Perfect for enhancing ambiance in homes, offices, hotels, restaurants, and retail spaces.
- **Stylish Vintage Aesthetic:** Its timeless design complements both modern and classic décor beautifully.

SETUP GUIDE

- **Power Off First:** Before installing, make sure the power to the fixture is switched off to avoid any electrical hazards.
- **Remove Old Bulbs Carefully:** Unscrew and take out existing bulbs gently to prevent damage to the fixture or bulb.
- **Check Socket Compatibility:** Confirm your fixture uses an E12 candelabra base compatible with this bulb.
- **Install New Bulb:** Screw the LVWIT B11 bulb securely into the socket without overtightening.
- **Power On and Test:** Restore electricity and turn on the light to verify the bulb works immediately.
- **Adjust Dimmer Gradually:** Slowly increase or decrease your dimmer switch from 5% to 100% to find your preferred brightness level.
- **Use Compatible Dimmers:** Avoid using dimmers that are incompatible to prevent flickering or buzzing issues.
- **Indoor Use Only:** Install bulbs exclusively in dry, indoor environments to ensure optimal performance and safety.
- **Protect from Moisture:** Keep bulbs away from dampness, water, or humid areas.
- **Balanced Fixture Lighting:** When installing in chandeliers, place bulbs evenly to maintain consistent lighting.
- **Respect Wattage Limits:** Never exceed the maximum wattage rating of your fixture to avoid damage or hazards.
- **Avoid Touching Glass:** Refrain from handling the bulb glass with bare hands to prevent oils that can reduce lifespan.
- **Clean Gently if Needed:** Use a soft cloth to wipe bulbs during installation to remove dust or fingerprints.
- **Replace Individually in Multi-Bulb Fixtures:** Change bulbs one at a time to avoid complete darkness.

- **Troubleshoot Dimming Issues:** If flickering occurs, check your dimmer's compatibility or try a different dimmer model.

CARE & MAINTENANCE

- **Turn Off Power First:** Always switch off the power before cleaning or replacing bulbs for safety.
- **Dust with Care:** Wipe bulbs gently using a soft, dry cloth to keep them clean and bright.
- **Avoid Moisture:** Do not use water or liquid cleaners on bulbs to prevent damage.
- **Handle Delicately:** Be gentle with bulbs to avoid damaging fragile filaments or glass.
- **Keep Bulbs Clean:** Avoid touching the glass with oily or dirty hands; use gloves if necessary.
- **Monitor for Issues:** Replace any bulb immediately if you notice flickering, dimming, or other irregularities.
- **Prevent Exposure to Moisture:** Keep bulbs away from humidity and direct water contact.
- **Use Correct Dimmers:** Choose dimmer switches compatible with LED bulbs to ensure smooth, flicker-free lighting.
- **Avoid Frequent Switching:** Limit turning lights on and off repeatedly to prolong bulb lifespan.
- **Store Properly:** Keep spare bulbs in their original packaging, stored in a cool, dry place.
- **Inspect Fixtures Regularly:** Check sockets and wiring for corrosion or damage to maintain safety.
- **Avoid Overloading:** Use bulbs only within the fixture's specified wattage and voltage limits.
- **Use Surge Protectors:** Protect bulbs from electrical spikes with appropriate surge protection devices.
- **Maintain Clean Fixtures:** Keep your light fixtures clean to optimize bulb performance and longevity.
- **Dispose Responsibly:** Follow local regulations for environmentally safe disposal of used bulbs.

TROUBLESHOOTING

Issue	Possible Cause	Solution
Bulb does not light	Power outage or loose bulb	Check power, re-screw bulb
Flickering bulb	Incompatible dimmer	Use LED-compatible dimmer
Dimmer not working smoothly	Dimmer incompatibility	Try alternative dimmer model
Bulb is too dim	Low dimmer setting	Increase dimmer brightness
Buzzing noise	Poor dimmer compatibility	Switch to better dimmer
Overheating bulb	Fixture ventilation issue	Improve airflow around bulb
Bulb breaks easily	Rough handling	Handle with care, soft cloth
Color temperature shift	Electrical issues	Inspect wiring and fixture
Short lifespan	Power surges or frequent on/off	Use surge protector, reduce switching frequency
Bulb not fitting properly	Wrong base size	Confirm E12 base compatibility

PROS & CONS

Pros:

- Energy-saving, consuming only 4.5 watts for 500 lumens.
- Smooth, wide-range dimming compatible with most dimmers.
- Vintage filament design adds aesthetic value.
- Long lifespan reduces maintenance frequency.

- Easy installation with standard E12 base.

Cons:

- Indoor use only, not suitable for outdoor or wet locations.
- Requires compatible LED dimmers for optimal dimming.
- Lower CRI (80) than some premium bulbs (90+).
- Not suitable for emergency lighting fixtures.
- Slightly shorter lifespan compared to some premium LED bulbs.

WARRANTY

LVWIT offers a **3-year limited warranty** on this product, ensuring peace of mind and customer satisfaction. Any defects or issues within this period can be addressed by contacting LVWIT customer support for replacement or refund as per policy.

FREQUENTLY ASKED QUESTIONS

What is the brightness output of the LVWIT B11 Edison Filament Bulb?

The LVWIT B11 bulb provides 500 lumens of warm white light at 2700K, equivalent to a 60-watt incandescent bulb.

What type of base does the LVWIT B11 Edison Filament Bulb use?

It uses a standard E12 candelabra base, compatible with most American indoor fixtures.

How energy-efficient is the LVWIT B11 bulb?

It consumes only 4.5 watts of power, saving about 90 percent compared to a traditional 60-watt incandescent bulb.

What is the expected lifespan of the LVWIT B11 Edison Filament Bulb?

The bulb is rated to last over 15,000 hours, which translates to approximately 7 years with typical daily use.

What should I do if the LVWIT B11 bulb doesn't turn on after installation?

First, check the bulb is properly screwed into the E12 socket and ensure the power supply is working. If the bulb still doesn't light, test it in another fixture to rule out fixture issues.

What color rendering can I expect from the LVWIT B11 Edison Filament Bulb?

It has a Color Rendering Index (CRI) of 80, which means colors appear vibrant and natural under its light.

How do I clean my LVWIT B11 Edison Filament Bulbs safely?

Always turn off the power and let the bulb cool before gently wiping it with a dry cloth to remove dust.

References

- [User Manual](#)

💎 B06XSVD45G, B11, Edison Filament Bulb, LVWIT, LVWIT B11, user

📁 LVWIT 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:

e.g. whirlpool wrf535swhz

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.