



Contents [[hide](#)]

- [1 LVWIT E26 LED 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 E26 LED Filament Bulb



INTRODUCTION

For your indoor lighting needs, the LVWIT B11 LED Filament Bulb E26 Base (Pack of 6) offers a great blend of brightness, efficiency, and style at a price of about **\$14.99**. With 500 lumens of warm white light and a pleasant 2700K color temperature, these bulbs are perfect for adding coziness to any room. With only 4 watts of power consumption, they closely resemble conventional 60W incandescent bulbs, saving over 90% on energy costs. Under natural lighting circumstances, they brilliantly recreate colors with a color rendering index (CRI) above 80. With a lifespan of over 15,000 hours, or seven years at six hours of use every day, these bulbs require fewer replacements over time. They work well with a variety of fixtures, including lamps, chandeliers, and decorative lighting, thanks to their traditional B11 candle form and E26 medium base. They are useful and convenient in any indoor setting because of their instant-on feature, which guarantees full brightness right away.

SPECIFICATIONS

| | |
|-----------------------------|-----------------------|
| Brand | LVWIT |
| Model | B11 LED Filament Bulb |
| Light Type | LED |
| Wattage | 4 Watts |
| Equivalent Wattage | 60 Watts |
| Bulb Shape Size | B11 (Candle) |
| Bulb Base | E26 Medium Base |
| Light Color | Warm White |
| Color Temperature | 2700 Kelvin |
| Brightness | 500 Lumens |
| Color Rendering Index (CRI) | 80+ |
| Beam Angle | 360 degrees |
| Voltage | 120 Volts AC |
| Unit Count | 6 bulbs |
| Average Lifespan | 15,000+ hours |
| Material | Polyurethane |
| Bulb Diameter | 1.38 Inches |
| Bulb Length | 3.58 Inches |
| Special Feature | Instant On |



-  Energy Used 4 W
-  Incandescent 60 W Equivalent
-  Voltage 120 Voltage
-  Brightness 500 Lumens
-  Base Type E26
-  Beam Angle 300°
-  Life times 15000 Hours
-  Warranty 3 years

WHAT'S IN THE BOX

- 6 x LVWIT B11 LED Filament Bulbs
- Manual

FEATURES

- **Bright Warm Light:** Emits 500 lumens of warm, inviting 2700K light, creating a cozy atmosphere perfect for indoor spaces.
- **Energy Efficient:** Uses only 4 watts of power while delivering brightness equivalent to a 60W incandescent bulb, saving over 90% on energy bills.
- **Classic Candle Shape:** Designed in a traditional B11 candle form that fits seamlessly into standard E26 medium base fixtures.
- **360-Degree Illumination:** Provides even, all-around light distribution to brighten your room uniformly.

- **Instant Full Brightness:** Lights up immediately without any delay, so you get bright light the moment you switch it on.
- **Natural Color Rendering:** Features a Color Rendering Index above 80, ensuring colors appear clear and vivid under its light.
- **Long-Lasting:** Built to last more than 15,000 hours, reducing the hassle and cost of frequent replacements.
- **Durable Construction:** Made from tough polyurethane material that resists breakage and wear, offering greater durability.
- **Versatile Use:** Perfect for chandeliers, table lamps, wall sconces, and other decorative fixtures.
- **Flicker-Free and Quiet:** Operates smoothly without flickering or buzzing, providing a comfortable lighting experience.
- **Wide Compatibility:** Fits most standard light sockets with an E26 base for easy installation.
- **Low Heat Output:** Emits minimal heat, enhancing safety and extending the life of your fixtures.
- **Eco-Friendly Design:** Mercury-free and environmentally safe for peace of mind.
- **Standard Voltage:** Works efficiently on common 120V electrical systems found in most U.S. homes.
- **Bulk Pack Convenience:** Comes in a handy pack of six bulbs, ideal for replacing multiple fixtures at once



EYE PROTECTION

No flash, no flicker and no dizzy,
with soft and comfortable light.

SETUP GUIDE

- **Power Off First:** Always turn off the electricity to the fixture before starting installation for safety.
- **Remove Old Bulbs Carefully:** Gently unscrew and take out any existing bulbs to avoid damage.
- **Install New Bulbs Securely:** Screw the LVWIT B11 LED bulb into the E26 socket, tightening gently to avoid cracking or damage.
- **Restore Power and Test:** Turn the power back on and switch on the light to ensure the bulb is working properly.
- **Indoor Use Only:** Do not install bulbs in outdoor or wet locations to maintain safety and bulb longevity.
- **Note on Dimming:** This bulb is non-dimmable, so avoid using with dimmer switches unless explicitly compatible.
- **Check Fixture Compatibility:** Make sure your fixture supports the wattage and size

of the bulb.

- **Replace Multiple Bulbs at Once:** For even lighting, change all bulbs in a multi-bulb fixture simultaneously.
- **Handle by Base:** Always hold bulbs by the base to keep the glass clean and avoid fingerprints.
- **Avoid Harsh Cleaning:** Do not use abrasive or chemical cleaners on the bulb surface.
- **Store Properly:** Keep spare bulbs in their original packaging, stored in a cool, dry place.
- **Handle with Care:** Avoid bumping or vibrating bulbs excessively during installation.
- **Dispose Responsibly:** Follow local regulations for proper disposal of old bulbs.
- **Routine Checks:** Inspect bulbs regularly for signs of damage or any reduction in brightness..

DESIGNED TO PERFECTION



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



CARE & MAINTENANCE

- **Gentle Cleaning:** Use a soft, dry cloth to dust bulbs regularly and maintain optimal brightness.
- **Avoid Moisture:** Never clean bulbs with water or liquid cleaners to prevent damage.
- **Handle with Caution:** Carefully handle bulbs to avoid cracking or breaking.
- **Prevent Fingerprints:** Avoid touching the glass with bare hands to keep bulbs clean and performing well.
- **Secure Socket Fit:** Periodically check that bulbs are firmly and properly seated in their sockets.
- **Replace Faulty Bulbs Quickly:** Swap out any bulbs showing flicker, dimming, or other performance issues promptly.
- **Protect from Moisture and Humidity:** Keep bulbs away from damp areas to prolong lifespan.
- **Power Off Before Maintenance:** Always turn off lights before cleaning or replacing bulbs for safety.
- **Limit On/Off Cycling:** Reduce frequent switching on and off to extend bulb longevity.
- **Store Spare Bulbs Properly:** Keep unused bulbs in original packaging, stored in a dry, cool environment.
- **Inspect Fixtures Regularly:** Check wiring and sockets for corrosion or damage to ensure safe operation.
- **Avoid Exposure to Water or Outdoor Weather:** Only use bulbs in recommended indoor environments.
- **Use Within Specifications:** Always operate bulbs within recommended fixture wattage and voltage.
- **Keep Out of Reach:** Store bulbs safely away from children and pets to prevent accidents.
- **Responsible Disposal:** Follow environmental guidelines when disposing of bulbs to protect the planet.



High Quality Filament LED
Good transmittance and low heat

Glass Cover
Brightens your room with a clear illumination

TROUBLESHOOTING

| Issue | Possible Cause | Solution |
|---------------------|---------------------------------------|---|
| Bulb won't turn on | Loose bulb or power off | Tighten bulb and check power |
| Flickering light | Loose connection or faulty socket | Secure bulb and inspect socket |
| Bulb overheating | Incorrect wattage or poor ventilation | Use correct bulb and ensure ventilation |
| Dimming not working | Bulb non-dimmable | Use non-dimming switch |
| Buzzing sound | Incompatible fixture or wiring | Check wiring or replace fixture |

| Issue | Possible Cause | Solution |
|-------------------------|----------------------------|---------------------------------|
| Reduced brightness | Bulb near end of life | Replace bulb |
| Discoloration | Manufacturing defect | Contact manufacturer or replace |
| Light blinking | Power supply instability | Check electrical supply |
| Bulb physically damaged | Mishandling or impact | Replace bulb |
| No light after power on | Power outage or blown fuse | Check power source and fuse |

PROS & CONS

Pros:

- Energy efficient and low power consumption.
- Classic candle shape suitable for decorative fixtures.
- Bright warm white light ideal for ambiance.
- Instant full brightness without warm-up.
- Long operational life of over 15,000 hours.

Cons:

- Non-dimmable, limiting use with dimmer switches.
- CRI of 80+ may not be best for color-critical tasks.
- Polyurethane material may be less heat resistant than glass.
- Not rated for outdoor or wet environments.
- Lifespan shorter than some premium LED bulbs.

WARRANTY

LVWIT provides a **3-Year Limited Warranty** on these LED bulbs, covering manufacturing defects and performance issues under normal usage. The warranty

excludes damage caused by misuse, improper installation, or external factors. Customers can seek replacements or repairs within this period with proof of purchase.

FREQUENTLY ASKED QUESTIONS

What is the brightness output of the LVWIT E26 LED Filament Bulb B11?

The LVWIT B11 bulb provides 500 lumens, equivalent to a traditional 60-watt incandescent bulb.

What color temperature does the LVWIT E26 B11 LED bulb emit?

It emits a warm white light at 2700K, perfect for creating a cozy and inviting atmosphere.

What is the estimated lifespan of the LVWIT E26 LED Filament Bulb B11?

This bulb lasts over 15,000 hours, roughly equivalent to 7 years of use at 6 hours per day.

What type of base does the LVWIT B11 LED bulb have?

It has a standard E26 medium screw base, compatible with most American fixtures.

How energy-efficient is the LVWIT E26 LED Filament Bulb?

It consumes only 4 watts of power while providing brightness equal to a 60-watt incandescent bulb, saving over 90 percentage on electricity.

What shape and size is the LVWIT B11 LED bulb?

The bulb has a candle (B11) shape, 1.38 inches in diameter and 3.74 inches in

length.

Why might the LVWIT B11 LED bulb fail to turn on?

Check if the bulb is properly screwed into the socket and ensure the fixture has power. If still not working, try the bulb in another socket to isolate the issue.

References

- [User Manual](#)

💎 B06XSQ16HH, E26, LED Filament Bulb, LVWIT, LVWIT E26, 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.