




---

[Home](#) » [Support](#) » **LUXRITE LR21351 A15 LED Bulb User Manual** 

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

- [1 LUXRITE LR21351 A15 LED 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 VIDEO – PRODUCT OVERVIEW](#)
- [13 References](#)



## **LUXRITE LR21351 A15 LED Bulb**



## INTRODUCTION

An excellent high-performance and energy-efficient substitute for conventional incandescent bulbs is the LUXRITE A15 LED Bulb (Model: LR21351). These 7-watt bulbs, which cost **\$51.49** for a 12-pack (about \$4.29 a bulb), produce 600 lumens of soft white light (3000K), which is the same as a 40W incandescent. These LED bulbs are suitable for both indoor and outdoor application because of its superior dimming capability (from 100% to 10%), damp rating, and enclosed fixture rating. Regardless of whether you're lighting your office space, kitchen, porch, or ceiling fan, this LED bulb offers quick brightness, long-term dependability, and zero flicker. With a 2-year warranty and a 10,000-hour lifespan, this Energy Star certified and UL listed device guarantees durability, safety, and efficiency. For individuals looking for high-quality illumination with lower energy costs and fewer replacements, this product is a great option.

## SPECIFICATIONS

|              |         |
|--------------|---------|
| Brand        | LUXRITE |
| Model Number | LR21351 |

|                         |                        |
|-------------------------|------------------------|
| Light Type              | LED                    |
| Wattage                 | 7 Watts                |
| Incandescent Equivalent | 40 Watts               |
| Brightness              | 600 Lumens             |
| Color Temperature       | 3000K (Soft White)     |
| Dimmable                | Yes (10%–100%)         |
| Bulb Shape Size         | A15                    |
| Base Type               | E26 Medium Base        |
| Voltage                 | 120 Volts              |
| Average Life            | 10,000 Hours           |
| Damp Rated              | Yes                    |
| Enclosed Fixture Rated  | Yes                    |
| Material                | Plastic                |
| Certification           | UL Listed, Energy Star |
| Count Per Pack          | 12 Bulbs               |



## WHAT'S IN THE BOX

- 12 × LUXRITE LR21351 A15 LED Bulbs
- Product Manual

## FEATURES

- **Energy Efficient:** Consumes only 7 watts of power while delivering the same brightness as a traditional 40W bulb cutting your energy use by up to 82%.
- **Powerful Brightness:** Emits 600 lumens of clean, bright light to illuminate your space effectively without being harsh.
- **Warm White Glow (3000K):** Offers a soft, cozy color temperature that's perfect for living rooms, bedrooms, and other relaxing areas.
- **Adjustable Dimming:** Smoothly dims from full brightness down to 10%, allowing you to set the perfect mood for any time of day.
- **Safe for Enclosed Fixtures:** Specifically designed for use in enclosed light fixtures

where heat can build up great for ceiling fans or flush mounts.

- **Damp Location Rated:** Can be used confidently in moisture-prone spaces like kitchens, bathrooms, and covered patios.
- **Long-Lasting Performance:** Rated for 10,000 hours of use lasting up to 9 years with average daily use of 3 hours.
- **Highly Versatile:** Works seamlessly in many fixtures like table lamps, pendant lights, wall sconces, and ceiling fans.
- **Instant-On Light:** No waiting or flickering turns on at full brightness the moment you flip the switch.

**INSTANTLY ON** | No delay and no charging time, have light right when you need it.



- **Flicker-Free Output:** Provides consistent, stable lighting that's easy on the eyes reduces strain and improves safety.
- **Compact A15 Shape:** Designed to fit smaller fixtures where space is limited, without compromising brightness.
- **Standard E26 Base:** Compatible with most common screw-in sockets for hassle-free

installation.

- **Heat-Resistant Build:** The durable plastic body stays cooler to the touch and minimizes overheating risks.
- **Sleek, Modern Look:** Blends into any style of fixture or room décor with a clean, simple aesthetic.
- **Certified Safe and Efficient:** UL Listed and Energy Star Certified, ensuring both energy savings and electrical safety.

## SETUP GUIDE

- **Turn Off Power:** Always cut power at the switch or circuit breaker before installing or removing bulbs.
- **Let Fixture Cool:** Ensure any existing bulb and the surrounding area have cooled before handling.
- **Remove Old Bulb:** Carefully unscrew the current bulb, especially if it's been used recently.
- **Check Compatibility:** Make sure your fixture supports A15-size bulbs with an E26 base to ensure proper fit and function.
- **Install New Bulb:** Gently screw in the new LED bulb avoid overtightening to protect the socket.
- **Restore Power:** Flip the switch back on and check that the bulb lights up immediately.
- **Test Brightness:** Ensure the bulb operates at full brightness without delay.
- **Adjust Dimming:** If using a dimmer, confirm it is compatible with LED technology and adjust smoothly to desired brightness.
- **Check for Flicker:** Observe performance at different dimmer levels; if flickering occurs, you may need an LED-compatible dimmer.
- **Use Indoors or Damp Areas:** Best suited for indoor use or covered damp-rated locations—avoid exposure to water jets or extreme moisture.
- **Mind Fixture Orientation:** Install in a vertical position when possible for the most efficient light distribution.
- **Open or Enclosed Fixtures:** This bulb works in both, giving you flexibility across different lighting setups.
- **Safe Storage:** Keep extra bulbs in a dry, cool location preferably in their original packaging for protection.

## EASY INSTALL

A simple energy saving solution to your everyday home lighting.



## CARE & MAINTENANCE

- **Dust with a Soft Cloth:** Use a dry microfiber cloth to clean bulbs regularly and keep light output at its best.
- **Power Down First:** Always turn off the light and let the bulb cool completely before cleaning or making adjustments.
- **Avoid Touching the Glass:** Handle with clean, dry hands or gloves to avoid oil residue that could affect performance.
- **Keep Fixtures Clean:** Remove dust from lamps, fans, or fixtures to ensure efficient light output and proper heat dissipation.
- **Check Socket Fit:** Make sure the bulb is secure but not loose in the socket—inspect periodically.
- **Allow Cooling Before Replacement:** If replacing a bulb, make sure it's fully cooled to avoid burns or breakage.
- **Avoid Direct Water Contact:** Though damp-rated, the bulb shouldn't be exposed to



water spray or used in fully wet environments.

- **No Sealed Outdoor Fixtures:** Don't use in completely sealed outdoor housings that lack airflow or proper drainage.
- **Store Properly:** Keep spare bulbs in original boxes when not in use to avoid damage and retain warranty info.
- **Mind Storage Conditions:** Avoid storing bulbs in extremely hot, humid, or unventilated areas.
- **Keep Dimmers Clean:** Dust off dimmer switches periodically to ensure smooth performance and consistent control.
- **Watch for Color Shift:** If you notice a shift in light color over time, it may be time to replace the bulb.
- **Stay Safe:** Avoid placing lit bulbs near flammable objects or materials.
- **Rotate Bulbs for Longevity:** If you're using multiple bulbs in a fixture, rotate their position occasionally to promote even wear and life span.

**LONG LIFE** | Focus on more important things and never replace your lights for 9 years.\*





# TROUBLESHOOTING

| Issue                    | Solution                                      |
|--------------------------|---|
| Flickering light         | Check dimmer compatibility or replace dimmer. |
| Bulb not turning on      | Verify power and bulb seating in socket.      |
| Uneven dimming           | Use with LED-compatible dimmer switch.        |
| Buzzing noise            | Replace with newer compatible dimmer.         |
| Bulb heats up            | Ensure ventilation and correct wattage.       |
| Light output too low     | Confirm correct installation and clean bulb.  |
| Bulb doesn't fit fixture | Check if A15 size is supported.               |
| Sudden shut-off          | Avoid overheating from enclosed fixtures.     |
| Shortened lifespan       | Avoid rapid on/off cycling.                   |
| Light color seems off    | Replace bulbs in sets to match temperature.   |

# PROS & CONS

## Pros:

- Excellent energy savings (82% reduction).
- Dimmable and versatile.
- Long 10,000-hour lifespan.
- Enclosed fixture rated.
- Suitable for both indoor and outdoor use.

## Cons:

- Not for sale in California.
- Not suitable for fully wet locations.
- Plastic body may feel less premium.

- May not fit extremely small fixtures.
- Light output may be low for large spaces.

## **WARRANTY**

### **2-Year Limited Warranty**

- Covers manufacturer defects, performance issues, and premature failure under normal residential use. Proof of purchase required.

## **FREQUENTLY ASKED QUESTIONS**

What is the brightness output of the LUXRITE LR21351 A15 LED bulbs?

Each bulb delivers 600 lumens, providing significantly more light than a traditional 40W incandescent bulb, while using only 7 watts of power.

What is the color temperature of the LUXRITE LR21351 A15 bulbs?

These bulbs emit a 3000K soft white light, ideal for warm, inviting environments like bedrooms, living rooms, and ceiling fans.

Are the LUXRITE LR21351 bulbs suitable for ceiling fans?

Absolutely. Their compact A15 shape and E26 base make them ideal for use in ceiling fans, as well as chandeliers, desk lamps, and sconces.

How energy-efficient are the LUXRITE LR21351 A15 LED bulbs?

These bulbs consume just 7 watts, replacing a 40W incandescent, saving up to 82 percent in electricity usage.

How long do the LUXRITE LR21351 bulbs last?

Each bulb is rated for 10,000 hours of use, lasting up to 9 years with 3 hours of daily operation—4x longer than traditional 40W bulbs.

Why is my LUXRITE LR21351 bulb flickering when dimmed?

Flickering often results from using a non-compatible dimmer. Ensure you're using an LED-compatible dimmer switch that supports low-wattage LEDs.

What should I do if a LUXRITE LR21351 bulb stops working early?

These bulbs come with a 2-year warranty. If failure occurs prematurely, contact LUXRITE support for a replacement under warranty terms.

## VIDEO – PRODUCT OVERVIEW

<https://manuals.plus/wp-content/uploads/2025/08/LUXRITE-LR21351-A15-LED-Bulb-User-Manual.mp4>

## References

- [User Manual](#)

ul>

📎 A15 LED Bulb, B08CY775C4, LR21351, LUXRITE, LUXRITE LR21351, user

📁 LUXRITE 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.