



TOBUSA 600110-08 LED A19 Dimmable Light Bulb User Manual

Home » TOBUSA » TOBUSA 600110-08 LED A19 Dimmable Light Bulb User Manual

Contents

- 1 TOBUSA 600110-08 LED A19 Dimmable Light
- Bulk
- **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



TOBUSA 600110-08 LED A19 Dimmable Light Bulb



INTRODUCTION

A fantastic answer to your lighting requirements, the TOBUSA 600110-08 LED A19 Dimmable Light Bulb offers the ideal balance of energy efficiency and performance. At only \$19.99, it brightens any space with its impressive 1200 lumen brightness and clear 5000K daylight color temperature. An energy-efficient substitute for conventional incandescent bulbs, this LED bulb uses only 8 watts of power. With a 25,000-hour lifespan, it is a durable investment for any area. Because of its E26 base, the bulb may be used with the majority of light fixtures. The TOBUSA 600110-08 is a great option if you're searching for a lightbulb to improve your living room, office, or workspace. This bulb is a dependable and economical choice since TOBUSA, which went on sale on October 19, 2020, has established a reputation for providing high-quality goods at reasonable costs.

SPECIFICATIONS

Brand	TOBUSA
Price	\$19.99
Bulb Shape Size	A19
Bulb Base	E26
Voltage	120 Volts
Color Temperature	5000 Kelvin
Brightness	1200 Lumens
Shape	A19
Controller Type	Push Button
Power Source	AC
Color Rendering Index	80
Beam Angle	360 Degrees
Power Consumption	8 Watts
Light Source Type	LED
Light Source Wattage	8 Watts
Control Method	Touch
Average Life	25,000 Hours
White Brightness	1200 Lumens
Product Dimensions	2.36 x 0.01 x 4.17 inches
Weight	9.52 ounces
Item Model Number	600110-08
Date First Available	October 19, 2020

WHAT'S IN THE BOX

- Light Bulb
- User Manual

FEATURES

- Fantastic Dimming Performance: This device has sophisticated dimming technology that works with 90% of dimmers and enables flicker-free, strobe-free, buzz-free, noise-free dimming from 10% to 100%.
- **High Brightness**: Provides enough light for a variety of settings with 1200 lumens of brightness, which is equal to a 100W incandescent bulb.
- **Energy-Saving**: Using just 8W of power, these lights save a substantial amount of energy (90 percent less than conventional incandescent bulbs) without sacrificing brightness.

- Long Lifespan: The LED bulb's remarkable 25,000-hour lifespan eliminates the need for regular bulb replacements.
- Vintage Glass Style: Gives your room a nostalgic and retro feel with its clear glass encasing an antique-style LED filament.
- The 360-degree beam angle is ideal for ambient and decorative lighting since it produces consistent, all-around light with no dead patches.



• **Daylight White Color Temperature**: Produces a brilliant 5000K daylight white light that is perfect for living rooms and offices since it replicates natural daylight.



- **Transparent Glass Design**: The exposed filament and transparent glass create a retro Edison bulb look that is ideal for steampunk or vintage décor.
- **Health-safe**: Crafted from high-strength transparent glass that is safe for your house because it is devoid of hazardous chemicals, UV rays, and mercury.
- **Eco-Friendly**: Unlike conventional bulbs, this one is composed of eco-friendly components and doesn't emit any harmful gasses when it breaks.
- Perfect for E26 Fixtures: It works with any E26 socket, so it may be used with a range of light fixtures, such as pendant lights, wall sconces, and chandeliers.
- **No Flicker or Noise**: It creates a calm atmosphere by not flickering, humming, or producing any noise, in contrast to fluorescent and incandescent bulbs.
- **Bright and Clear Light**: Offers natural white illumination that improves the look of items and areas while delivering superb colour reproduction.
- **Versatile Use**: Excellent for kitchens, baths, living rooms, coffee shops, and restaurants in both residential and commercial settings.
- Compact and Lightweight: The bulb is easy to install and operate in a variety of locations due to its tiny size (2.36 x 4.17 inches) and lightweight design (9.52 ounces).



SETUP GUIDE

- Turn Off the Power: To prevent electrical shock, make sure the power is off before putting the lightbulb in.
- Examine the Bulb: Before installing the bulb, make sure it is in excellent operating order by looking for any obvious damage or flaws.
- Check Fixture Compatibility: The TOBUSA LED A19 bulb requires an E26 base, therefore make sure your light fixture uses one.
- To install the bulb, carefully screw it into the E26 socket, making sure it is snug but not too tight.
- **Test Dimming Function**: If a dimmer is being used, make sure that the lightbulb adjusts smoothly between 10% and 100% brightness.
- Verify Brightness Levels: To ensure that the bulb offers the appropriate lighting for your area, test its output of 1200 lumens.
- Set Color Temperature: Make sure the light bulb produces the ideal 5000K daylight white light, which is ideal for lighting that is clear and bright.
- Put the Bulb in the Fixture: Put the bulb in wall sconces, pendant lights, or chandeliers where its 360-degree beam angle will be most effective.
- Verify No Flicker: Look for steady lighting free of any buzzing, humming, or flickering that would point to an issue.
- Use with Compatible Dimmers: To prevent performance problems, make sure your dimmer is compatible with LED technology, such as versions from Lutron, Leviton, or Cooper.
- Make sure the lightbulb is properly aligned in the fixture so that the light is distributed evenly throughout the space.

- **Test Overall Lighting**: To make sure the lightbulb is working properly and without any problems, turn the light on and off multiple times.
- **Use Indoors and Out**: When utilized in covered fixtures, this material is perfect for both indoor settings (such as kitchens and bedrooms) and outdoor areas (such as patios and cafes).
- **Assure Secure Installation**: To keep the lightbulb from coming loose or dislodging over time, make sure it is firmly positioned.
- **Monitor Performance**: During the bulb's first use, keep an eye on it to make sure it is operating at its best and producing the desired level of brightness and light quality.

CARE & MAINTENANCE

- Turn Off Power Before Handling: To prevent harm or electrical shock, always turn off the power before cleaning or adjusting the bulb.
- Clean Frequently: To preserve the bulb's clear glass appearance and avoid accumulation that could lower brightness, dust it with a gentle, dry cloth.
- Steer Clear of Harsh Cleaners: Avoid using chemical or abrasive cleansers on the glass as this may harm the bulb or its surface.
- Examine for Damage: Occasionally look for any physical damage to the base, filament, or glass, such as cracks.
- Maintain Fixture Clean: To avoid dust accumulation, which can affect light output and attractiveness, clean the light fixture on a regular basis.
- When not in use, store the bulb safely out of direct sunlight in a cool, dry location to avoid deterioration.
- Make Sure There Is Enough Ventilation: Don't put the lightbulb in an area where heat can't escape. The lightbulb should have enough ventilation even if it produces very little heat.
- **Monitor Dimming Function**: Verify that there is no flicker, noise, or disruption in the dimming function's continuous operation.
- Replace If Flickering Occurs: If the lightbulb flickers, check the socket connection or your dimmer, and if required, replace it.
- Make Sure It Doesn't Overheat: Even if the lightbulb doesn't produce much heat, it should not be utilized in a very hot or small area.
- Steer Clear of Damp Areas: The electrical components may be harmed by moisture, therefore use the bulb only in dry settings.
- Recycle Properly: When a lightbulb approaches the end of its useful life, dispose of it in a way that doesn't harm the environment. This LED bulb is a safe and environmentally beneficial product that has to be recycled appropriately.
- Although the glass is sturdy, it should be handled carefully to prevent breakage during installation and removal.
- Check for Dust Build-Up: Check the filament and glass on a regular basis for any dust or debris buildup. Performance and brightness may be impacted by this.
- **Test Frequently**: To make sure the lightbulb is functioning effectively, producing the most brightness, and preserving its energy-saving qualities, test it frequently.

TROUBLESHOOTING

Issue	Possible Cause	Solution
Bulb not turning on	Loose or improper in stallation	Ensure the bulb is securely installed in the fixture.
Light flickering	Incompatible dimmer switch	Verify that the dimmer is compatible with LED bulbs.
Bulb is dim or not bright e nough	Voltage or power iss ue	Check the power source to ensure the bulb is receiving adequate voltage.
Bulb is too bright or harsh	Wrong color tempera ture	Use the bulb in an area that benefits from cool daylight or s witch to a lower-Kelvin bulb.
Bulb not responding to di mming	Incorrect dimmer co mpatibility	Try using a dimmer switch designed for LED bulbs.
Bulb gets hot quickly	Overuse or poor ventilation	Turn off the bulb to allow it to cool and check for proper ventilation.
Buzzing noise	Incompatible dimmer switch	Replace the dimmer switch with one that works with LED lig hts.
Bulb is flickering in use	Loose connection in the socket	Tighten the bulb in the socket to ensure proper contact.
Bulb dims and brightens i ntermittently	Voltage fluctuations	Install a voltage stabilizer or try using the bulb in a different outlet.
Bulb won't fit in fixture	Wrong bulb size or b ase type	Verify that the bulb's base matches the fixture's requirement s (E26).

PROS & CONS

PROS

- 1. Energy-efficient with only 8 watts of power consumption.
- 2. Produces a bright 1200 lumens, providing ample light for any room.
- 3. Dimmable feature allows for adjustable brightness to suit different moods and settings.
- 4. Long lifespan of 25,000 hours, reducing the frequency of bulb replacements.
- 5. 5000K color temperature offers a cool, daylight-like light ideal for workspaces.

CONS

- 1. Some dimmer switches may not be fully compatible with this bulb.
- 2. Slightly heavier compared to other LED bulbs, which may affect fixture compatibility.
- 3. The bulb shape may not suit all light fixtures.
- 4. Color temperature (5000K) may be too bright for some users who prefer warmer lighting.
- 5. The bulb may flicker or not dim properly with older control systems.

WARRANTY

The TOBUSA 600110-08 LED A19 Dimmable Light Bulb comes with a **1-year warranty**, ensuring peace of mind for customers. The warranty covers any defects in material or workmanship under normal usage. For any warranty

claims, simply reach out to TOBUSA's customer service with proof of purchase.

FREQUENTLY ASKED QUESTIONS

What is the wattage of the TOBUSA 600110-08 LED A19 Dimmable Light Bulb?

The TOBUSA 600110-08 LED A19 Dimmable Light Bulb consumes only 8 watts while delivering 1200 lumens of brightness, equivalent to a 100-watt incandescent bulb.

What is the color temperature of the TOBUSA 600110-08 LED A19 Dimmable Light Bulb?

The TOBUSA 600110-08 LED A19 Dimmable Light Bulb has a color temperature of 5000 Kelvin, offering bright daylight-like illumination for clarity and focus.

What is the brightness level of the TOBUSA 600110-08 LED A19 Dimmable Light Bulb?

The TOBUSA 600110-08 LED A19 Dimmable Light Bulb provides 1200 lumens of brightness, making it suitable for various indoor lighting applications.

What is the bulb base type for the TOBUSA 600110-08 LED A19 Dimmable Light Bulb?

The TOBUSA 600110-08 LED A19 Dimmable Light Bulb features an E26 bulb base, allowing compatibility with most household light fixtures.

What is the average lifespan of the TOBUSA 600110-08 LED A19 Dimmable Light Bulb?

The TOBUSA 600110-08 LED A19 Dimmable Light Bulb has an impressive average lifespan of 25,000 hours, ensuring long-term use and durability.

What control methods are supported by the TOBUSA 600110-08 LED A19 Dimmable Light Bulb?

The TOBUSA 600110-08 LED A19 Dimmable Light Bulb supports both touch control and push-button control methods for convenient use.

What is the beam angle of the TOBUSA 600110-08 LED A19 Dimmable Light Bulb?

The TOBUSA 600110-08 LED A19 Dimmable Light Bulb has a 360-degree beam angle, providing wide and even illumination throughout the room.

What is the color rendering index (CRI) of the TOBUSA 600110-08 LED A19 Dimmable Light Bulb?

The TOBUSA 600110-08 LED A19 Dimmable Light Bulb has a CRI of 80, offering a good representation of true colors under its light.

References

User Manual

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.