

PARTPHONER PABB054CW6 E12 LED Light Bulb User Manual

Home » PARTPHONER » PARTPHONER PABB054CW6 E12 LED Light Bulb User Manual

Contents

- 1 PARTPHONER PABB054CW6 E12 LED Light
- **Bulb**
- **2 INTRODUCTION**
- **3 SPECIFICATIONS**
- **4 WHAT'S IN THE BOX**
- **5 PRODUCT OVERVIEW**
- **6 FEATURES**
- **7 SETUP GUIDE**
- **8 CARE & MAINTENANCE**
- 9 TROUBLESHOOTING
- 10 PROS & CONS
- 11 WARRANTY
- 12 FREQUENTLY ASKED QUESTIONS
- 13 References



PARTPHONER PABB054CW6 E12 LED Light Bulb



INTRODUCTION

This premium lighting option, the PARTPHONER PABB054CW6 E12 LED Light Bulb, is made to add efficiency and brightness to any area. This bulb, which has an E12 base and a B11 bulb shape, produces 600 lumens of clear, daylight-white 5000K illumination. While retaining maximum brightness, its 6-watt power usage makes it an energy-efficient substitute for conventional incandescent lights. The bulb is ideal for chandeliers, ceiling fans, and decorative fixtures because it runs on 120 volts and has an 85 CRI for improved color accuracy.

Its smartphone control feature, which enables users to easily adjust lighting settings, is part of its modern convenience design. Made by PARTPHONER and available since May 15, 2024, this reasonably priced \$9.99 bulb has a durable, streamlined design and an average lifespan of 25,000 hours. For those seeking a long-lasting and energy-efficient lighting solution, the PARTPHONER PABB054CW6 is a great option.

SPECIFICATIONS

Brand	PARTPHONER
Price	\$9.99
Bulb Shape Size	B11
Bulb Base	E12
Voltage	120 Volts
Color Temperature	5000 Kelvin (Daylight White)
Brightness	600 Lumens
Color Rendering Index (CRI)	85
Light Source Wattage	6 Watts
Accepted Voltage Frequency	100 to 120 Volts, 60 Hertz
Control Method	Арр
White Brightness	600 Lumens
Product Dimensions	1.38 x 1.38 x 4.17 inches
Weight	4.97 ounces
Item Model Number	PABB054CW6
Date First Available	May 15, 2024
Manufacturer	PARTPHONER



WHAT'S IN THE BOX

- E12 LED Light Bulb
- User Manual

PRODUCT OVERVIEW



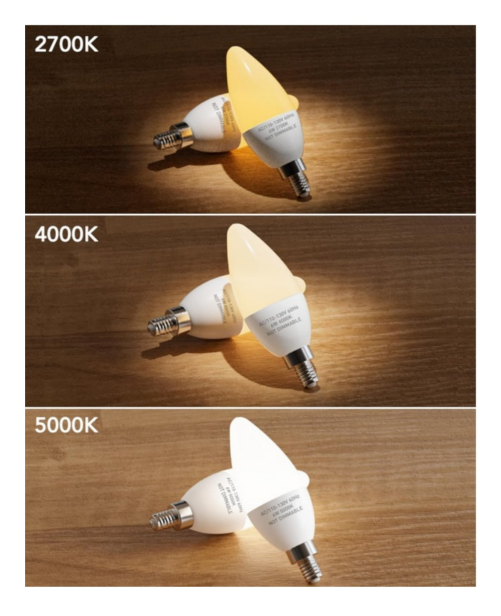
FEATURES

• Energy-efficient lighting: Drastically lowers energy expenses by using only 6W while producing brightness comparable to a 60W incandescent bulb.

Energy-saving LED Bulb



- **High Brightness Output**: This device generates 600 lumens of daylight white light, which is enough to brighten any area.
- Long Lifespan: These bulbs have an average lifespan of 25,000 hours, which means they need to be replaced less frequently.
- **High Color Rendering Index (CRI)**: With a CRI of 85, this option offers realistic and vivid color representation for a more organic atmosphere.
- 5000K Daylight White Color: This light is perfect for reading and working environments since it emits a clear, white light that improves visibility.



- **E12 Candelabra Base**: Suitable for E12 socket fixtures, which are frequently seen in pendant lights, ceiling fans, and chandeliers.
- Instant-On Lighting: There is no need to warm up; the light bulb turns on and reaches maximum brightness right away.
- Non-Dimmable: Made to be bright all the time without flickering, but incompatible with dimmer switches.
- Secure and Sturdy Build: Longevity is increased and overheating is prevented by the insulated heat-conducted housing.
- No UV or IR Radiation: Because it doesn't release any dangerous UV or IR radiation, it is safe for use in homes and offices.
- **Eco-Friendly Composition**: Its absence of mercury and other harmful substances makes disposal safer and less harmful to the environment.
- **Minimal Heat Emission**: It doesn't burn or overheat as easily as incandescent bulbs since it stays cool to the touch.
- Versatile Indoor Use: Perfect for homes, workplaces, hotels, museums, and restaurants, among other business and domestic settings.
- Small and Lightweight: Measuring just 1.38 x 1.38 x 4.17 inches and weighing 4.97 ounces, this device is easy to install.
- **Dependable Manufacturer Care**: This product is covered under warranty, and problems can be fixed by contacting Amazon customer care.

SETUP GUIDE

- Turn Off the Power: To prevent electrical risks, make sure the light fixture switch is off and unplug it if needed.
- Remove the Old Bulb: If you are changing an old bulb, carefully unscrew it from the fixture after allowing it to cool.
- **Verify Socket Compatibility**: This bulb will not fit conventional E26 bases, therefore make sure your fixture has an E12 candelabra socket.
- Examine the New Bulb: Before installing, make sure the bulb is undamaged and intact.
- Set the Base in Line Correctly: Slide the E12 base of the lightbulb into the fixture socket with care.
- Screw in the Bulb: Make sure the bulb is not overtightened by rotating it clockwise until it is firmly in place.
- Verify Secure Fit: To make sure the lightbulb is securely positioned in the socket, wiggle it a little.
- Turn on the Power: To check if the lightbulb is working properly, turn the fixture on.
- Check for Proper Brightness: Examine the 5000K daylight white light that is released to make sure it is what is expected.
- Reposition the Fixture: Adjust the fixture to focus light where it is needed if it is a directed fixture.
- Steer Clear of Dimmer Switches: This lightbulb cannot be dimmed, and using a dimmer with it may cause it to flicker or not work properly.
- Check for Flickering or Buzzing: If the lightbulb hums or flickers, try a different fixture or look for variations in the voltage.
- Use in Appropriate Fixtures: For best results, install in sconces, pendant lights, ceiling fans, or chandeliers.
- Avoid Outdoor Exposure: Due to their lack of weatherproofing, these bulbs are best utilized indoors in dry
 conditions.
- Recycle the Old Bulb Correctly: To lessen your influence on the environment, dispose of your old CFL or incandescent bulbs at recycling facilities.

CARE & MAINTENANCE

- Turn Off Before Cleaning: Prior to touching or cleaning the lightbulb, always turn off the electricity.
- Use a Soft Cloth to Clean: To get rid of dust, use a microfiber cloth that is dry or slightly moist to wipe the bulb.
- Steer Clear of Harsh Chemicals: Avoid using solvents, ammonia, or abrasive cleansers on the bulb's surface.
- Steer Clear of Moisture: To avoid damaging the lightbulb, keep it away from water and high humidity.
- Ascertain Appropriate Ventilation: To avoid excessive heat accumulation, use in fixtures with enough ventilation.
- Avoid Touching While Lit: Although LED bulbs produce less heat, do not handle them while they are turned
 on.
- Check for Loose Connections: Make sure the lightbulb is put into the socket firmly if it flickers.
- Avoid Overloading Circuits: To avoid overheating or electrical problems, evenly distribute bulbs among circuits.
- Check for Damage Regularly: Check for damage or cracks that could impair performance on a regular basis.
- Store Unused Bulbs Properly: To keep spare bulbs safe from dust and damage, keep them in their original box.
- **Use Only in Compatible Fixtures**: Unless specifically approved by the manufacturer, do not use in enclosed fixtures that retain heat.

- Avoid Over-Tightening: If you screw the bulb too firmly, the E12 base or socket may get damaged.
- Handle Carefully: Although LED filaments are robust, they shouldn't be dropped or shaken too much.
- Monitor Performance: If brightness gradually declines, it may be time to replace the lightbulb.
- Recycle Sensibly: To reduce waste, dispose of old LED bulbs at electronics recycling facilities.

TROUBLESHOOTING

Issue	Possible Cause	Solution
Bulb does not turn on	Loose connection or faulty sock et	Ensure the bulb is tightly screwed in and the soc ket is working.
Flickering light	Voltage fluctuations or incompatible fixture	Use in a compatible fixture with a stable power s upply.
Buzzing noise	High electrical interference	Try using the bulb in a different socket or circuit.
Connectivity issues with a pp control	Weak Wi-Fi signal or app malfu nction	Restart the app, check Wi-Fi settings, and reconnect the bulb.
Bulb too bright	No dimming feature available	Use a different wattage or opt for a softer light filt er.
Bulb overheating	Poor ventilation in the fixture	Install in a well-ventilated fixture to prevent heat buildup.
Short lifespan	Power surges or defective bulb	Use a surge protector and contact support if the i ssue persists.
Color appears off	Incorrect color temperature sett ings	Verify specifications and ensure correct fixture pl acement.
Inconsistent brightness	Electrical issues or bulb aging	Check the fixture's power supply and replace the bulb if needed.
Turns off randomly	Power fluctuations or app settin gs	Reset the bulb settings and check for stable pow er input.

PROS & CONS

Pros	Cons
Energy-efficient 6W power consumption saves electricity.	Not dimmable, limiting brightness adjustments.
High brightness (600 lumens) for clear, vibrant lighting.	App control may have connectivity issues.
5000K daylight white ensures natural illumination.	Limited to E12 base fixtures only.
The compact B11 shape fits various fixtures.	May not be suitable for enclosed fixtures.
Affordable pricing at \$9.99 for long-lasting performance.	Brightness may be too intense for ambient lighting.

WARRANTY

The PARTPHONER PABB054CW6 E12 LED Light Bulb comes with a **2-year warranty**. This warranty covers manufacturing defects, performance issues, and premature failure under normal usage conditions. If you experience any issues, contact PARTPHONER customer support for a replacement or refund.

FREQUENTLY ASKED QUESTIONS

What is the brightness output of the PARTPHONER PABB054CW6 E12 LED Light Bulb?

This LED bulb provides 600 lumens, delivering bright illumination with a 5000K daylight white color temperature.

What bulb shape and base does the PARTPHONER PABB054CW6 E12 LED Light Bulb have?

The PARTPHONER PABB054CW6 features a B11 bulb shape with an E12 small candelabra base, ideal for chandeliers and ceiling fan fixtures.

What is the color rendering index (CRI) of the PARTPHONER PABB054CW6 E12 LED Light Bulb?

This LED bulb has a CRI of 85, ensuring vibrant and natural color representation in illuminated spaces.

How is the PARTPHONER PABB054CW6 E12 LED Light Bulb controlled?

This LED bulb can be controlled using an app, allowing users to adjust settings conveniently.

What is the expected lifespan of the PARTPHONER PABB054CW6 E12 LED Light Bulb?

While the lifespan is not explicitly stated, LED bulbs like the PARTPHONER PABB054CW6 typically last 15,000+ hours, depending on usage conditions.

Why is my PARTPHONER PABB054CW6 E12 LED Light Bulb not turning on?

Ensure the bulb is securely installed, the fixture is powered, and the app settings are properly configured if applicable.

Why is my PARTPHONER PABB054CW6 E12 LED Light Bulb flickering?

Flickering may occur due to an incompatible dimmer switch, loose connections, or fluctuations in power supply voltage.

Why does my PARTPHONER PABB054CW6 E12 LED Light Bulb appear dimmer than expected?

Check the app settings to ensure brightness is set correctly, and confirm that the power supply is stable.

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.