

VONLUCE HCF0314BE Drum Ceiling Light Fixture User Manual

Home » VONLUCE » VONLUCE HCF0314BE Drum Ceiling Light Fixture User Manual

Contents

- 1 VONLUCE HCF0314BE Drum Ceiling Light
- **Fixture**
- **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
- **14 Related Posts**



VONLUCE HCF0314BE Drum Ceiling Light Fixture



INTRODUCTION

This VONLUCE HCF0314BE Drum Ceiling Light Fixture is a modern and stylish way to add light to any room, whether it's in your home or office. The price of this ceiling light is very reasonable at \$49.99. It has a sleek, modern design and a drum-shaped lamp shade that goes well with many types of decor. The light fitting has an E26 bulb base, which lets you use a wide range of light bulbs. It is easy to use because it has a simple but beautiful design and is controlled by touching it. It works great in living rooms, dining rooms, bedrooms, and even halls because it has a 60-watt capacity and a 110V voltage. This ceiling light, which was released by VONLUCE on October 28, 2022, is great for people who want both function and style in their lighting. It's an easy-to-install device that uses little energy and will last for a long time.

SPECIFICATIONS

Brand	VONLUCE
Price	\$49.99
Control Method	Touch
Voltage	110 Volts
Wattage	60 watts
Bulb Base	E26
Product Dimensions	12.2 x 9.3 x 12.2 inches
Weight	2.76 Pounds
Item Model Number	HCF0314BE
Date First Available	October 28, 2022
Manufacturer	VONLUCE

WHAT'S IN THE BOX

- Drum Ceiling Light Fixture
- User Manual

FEATURES

- **Dual E26 plugs**: The fixture has two E26 plugs that can be used with CFL, LED, or incandescent bulbs (bulbs not included), giving you options for the type and amount of light you want.
- Bulb Compatibility: It works with light bulbs up to 60W each, which is bright enough for many places.
- **Durable Construction**: The light fixture is made to last with strong metal and long-lasting cloth. It also has a stylish, modern look.
- Small Size: The light fixture is 12.2 x 9.3 x 12.2 inches, which makes it perfect for use in smaller rooms or places with lower ceilings that need a flush-mount light.



- **Versatile Use**: This fixture can be used in bedrooms, dining rooms, hallways, kitchens, and entryways, among other places, to make any area look better.
- Easy to Install: The package comes with all the mounting tools you need and clear instructions, so it's quick and easy to set up once your home's wiring is ready.
- **Better Ambiance**: The folded shade softens the light, making any room feel warm and inviting, perfect for unwinding or having a casual get-together.
- Energy Efficiency: You can use energy-efficient LED bulbs with this light fixture, so you can lower your energy use while still getting bright, useful lighting.
- Quality Finish: The bronze finish on the metal frame of the light gives it a stylish, classy look that goes with a lot of different interior design styles.
- Sure to work and safe: This ceiling light bulb meets safety standards because it is made with UL-listed parts that will work reliably for a long time.
- Low Maintenance: The light is made of materials that are simple to clean and keep up, so it will work well for a long time with little work.

SETUP GUIDE

- Turn Off the Power: Make sure that the circuit breaker for the current fixture is off before you start the installation.
- Get the Tools You Need: Get the tools you need ready, like an electric tape, screwdriver, drill, and wire cleaner.
- **Unbox the Light Fixture**: Take all of the parts out of the box and arrange them so that you have all of the needed parts (fixture, mounting tools, etc.).
- Put the Mounting Bracket Together: Use screws to attach the mounting bracket to the electrical box in the ceiling. Make sure it's lined up right.
- To wire the light: Connect the black wire for live to black for neutral, white wire to white for neutral, and the

ground wire to the metal grounding screw. Make sure to follow the color codes.

- Secure the Light Fixture: Carefully connect the light fixture to the bracket once the wiring is done. Make sure it is securely fastened.
- Put in the Lights: Put in the bulbs you want (each up to 60W). Make sure they are set correctly in the E26 sockets.





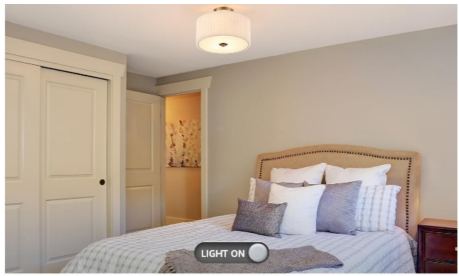


STEP 2Secure the canopy to the shade



STEP 3
Set up the wiring using the wire nuts

- Attach the Pleated Shade: To put the pleated cloth shade in place, slide it over the frame of the fixture. Make sure it's attached well.
- Adjust the Position of the Shade: If necessary, move the shade to make sure it sits properly and is lined up with the frame of the fixture.
- Turn on the Power: Once the lamp is in place and the bulbs are in place, turn on the power from the circuit breaker to make sure the light works.





- **Test the Light**: To test the light, flip the button. If it can be dimmed, try the dimmer switch to change how bright the light is.
- Make Sure It's Stable: Make sure the light bulb is stable and not shaking. If any screws are loose, tighten them.
- Check for Overheating: Once the device is set up and working, keep an eye out for any signs of overheating or electrical problems.
- Change the Height: If you need to, move the light around on the ceiling to make sure it's in the right place and there is enough space around it.
- Final Check: Before you use the fixture, do one last check to make sure that all of the screws, wires, and parts are firmly in place.

CARE & MAINTENANCE

- **Regular Dusting**: Use a soft, dry cloth to wipe down the metal frame and pleated fabric shade every so often to keep the light looking nice.
- Avoid Harsh Chemicals: When you clean, don't use harsh chemicals or rough materials that could hurt the cloth or bronze finish.
- Check Bulbs: Check the light bulbs every so often. To keep the light level steady, quickly replace any burnedout bulbs.
- To clean the shade: Gently wipe the surface with a soft, wet cloth or use a vacuum with a soft brush

- attachment to get rid of dust.
- **Tighten Loose Parts**: Check the device for loose screws or parts every so often. To keep things stable, tighten any links.
- Replace Damaged Parts: If any parts get broken, like the fabric shade or metal frame, you should replace them with parts that work with the lamp to make sure it works right.
- Check the wires: Check the wires often for damage or signs of wear. If any problems are found, turn off the power and fix them right away.
- **Keep Away from wetness**: Keep the fixture away from places with a lot of wetness or high humidity, like bathrooms, because this could damage it over time.
- For better energy economy: Use LED bulbs. These bulbs not only use less energy but also make less heat than incandescent or CFL bulbs.
- **Do not use harsh cleaning products**: Do not use any harsh cleaning products that could harm the shine of the metal frame or shade.
- Check for Overheating: If the fixture gets too hot, make sure the lights don't have too many watts and that the fixture has enough airflow.
- When it's time to replace lights: Make sure you use the right type and wattage (up to 60W each) to keep everyone safe.
- Safe Ways to Store Things: If you need to move or store the light fixture, wrap it in padding to keep the shade and frame from getting damaged.
- Check the Electrical Connections: Every six months, check the electrical connections to make sure that all the wiring is still in place and safe.
- **Avoid Overloading**: To keep the fixture safe, don't put too many bulbs in it that are higher than the minimum wattage (60W per bulb).

TROUBLESHOOTING

Problem	Solution
Light does not turn on	Check the power supply and ensure the fixture is properly connected.
Bulb flickering	Make sure the bulb is properly installed and ensure no loose connections.
Bulb burns out quickly	Verify that the wattage does not exceed the fixture's limit.
Touch control not responding	Ensure that the touch surface is clean and free from any obstructions.
Light is dim	Check if the bulb is compatible or if it's time for a replacement.
Uneven light distribution	Ensure the fixture is mounted evenly and not tilted.
Fixture makes a buzzing noise	Ensure the bulb is correctly installed and that the socket is not damaged.
Power outage or tripped circuit	Check the circuit breaker and reset if necessary.
Heat buildup	Ensure proper ventilation around the fixture to prevent overheating.
Rust or corrosion on the fixture	Clean with a dry cloth and avoid water contact to prevent rust.

Pros:

- Offers a modern and stylish design that fits well in any room.
- Easy to install with clear instructions provided.
- Energy-efficient, consuming just 60 watts.
- Features touch control for seamless operation.
- E26 bulb base provides excellent compatibility.

Cons:

- The light is bright, which may not be suitable for all atmospheres.
- Slightly heavier than similar models, requiring sturdy installation.
- The touch control feature may take some getting used to.
- Not dimmable, which could limit versatility in some settings.
- Bulb compatibility may restrict certain energy-saving LED options.

WARRANTY

The VONLUCE HCF0314BE Drum Ceiling Light Fixture comes with a **1-year limited warranty** that covers manufacturer defects and issues related to quality and performance. The warranty ensures peace of mind and supports your investment in this elegant and durable ceiling light.

FREQUENTLY ASKED QUESTIONS

What is the price of the VONLUCE HCF0314BE Drum Ceiling Light Fixture?

The VONLUCE HCF0314BE Drum Ceiling Light Fixture is priced at \$49.99, offering an elegant and functional lighting solution for any room in your home.

What control method does the VONLUCE HCF0314BE Drum Ceiling Light Fixture use?

The VONLUCE HCF0314BE Drum Ceiling Light Fixture is controlled using a touch method, providing a user-friendly way to adjust the lighting as needed.

What is the voltage requirement for the VONLUCE HCF0314BE Drum Ceiling Light Fixture?

The VONLUCE HCF0314BE Drum Ceiling Light Fixture operates on 110 volts, making it suitable for standard home electrical systems.

What is the wattage of the VONLUCE HCF0314BE Drum Ceiling Light Fixture?

The VONLUCE HCF0314BE Drum Ceiling Light Fixture has a wattage of 60 watts, ensuring a bright and efficient light source for your ceiling.

What are the dimensions of the VONLUCE HCF0314BE Drum Ceiling Light Fixture?

The VONLUCE HCF0314BE Drum Ceiling Light Fixture has dimensions of 12.2 inches (L) x 9.3 inches (W) x 12.2 inches (H), providing a sleek and compact design for a variety of spaces.

How much does the VONLUCE HCF0314BE Drum Ceiling Light Fixture weigh?

The VONLUCE HCF0314BE Drum Ceiling Light Fixture weighs 2.76 pounds, making it a lightweight yet durable option for your ceiling lighting needs.

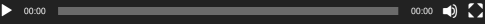
When was the VONLUCE HCF0314BE Drum Ceiling Light Fixture first available?

The VONLUCE HCF0314BE Drum Ceiling Light Fixture was first made available on October 28, 2022, offering modern design and functionality to homeowners.

Who manufactures the VONLUCE HCF0314BE Drum Ceiling Light Fixture?

The VONLUCE HCF0314BE Drum Ceiling Light Fixture is manufactured by VONLUCE, a brand known for producing stylish and functional lighting fixtures.

<u>VIDEO – PRODUCT OVERVIEW</u>



Referencesals.plus/wp-content/uploads/2024/12/VONLUCE-HCF0314BE-Drum-Ceiling-Light-Fixture-User-Manual.mp4

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.