

# **Design House 519272 Globe Ceiling Light Instruction Manual**

Home » DESIGN HOUSE » Design House 519272 Globe Ceiling Light Instruction Manual

# **Contents**

- 1 Design House 519272 Globe Ceiling
- **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



**Design House 519272 Globe Ceiling Light** 



# INTRODUCTION

A stylish and sophisticated lighting fixture, the Design House 519272 Globe Ceiling Light offers a modern design for a variety of home or office areas. This fixture guarantees long-lasting and secure lighting thanks to its cUL and UL recognized certification. This reasonably priced ceiling light, which retails for \$13.74, has a 10-year warranty, demonstrating its durable construction. Its measurements of 6 L x 6 W x 7 H inches make it perfect for modest areas, offering effective lighting without overpowering the environment. The fixture, which has a 60-watt bulb capacity and 120 volts of power, allows for energy-efficient lighting while keeping the brightness at 800 lumens. In addition to being useful, this remote-controlled globe ceiling light gives any room a refined touch. It is a highly recommended option for homeowners searching for fashionable yet functional lighting solutions and has been available since November 12, 2011 from HI-Design House.

## **SPECIFICATIONS**

Brand	Design House
Price	\$13.74
Product Dimensions	6 L x 6 W x 7 H Inches
Power Source	AC/DC
Special Feature	cUL Listed, UL Listed
Control Method	Remote
Voltage	120 Volts
Wattage	60 watts
Bulb Base	E26 Medium
Controller Type	Pull chain control
Manufacturer	HI- Design House
Item Weight	1.12 pounds
Item Model Number	519272
Warranty Description	10-year
Date First Available	November 12, 2011

## WHAT'S IN THE BOX

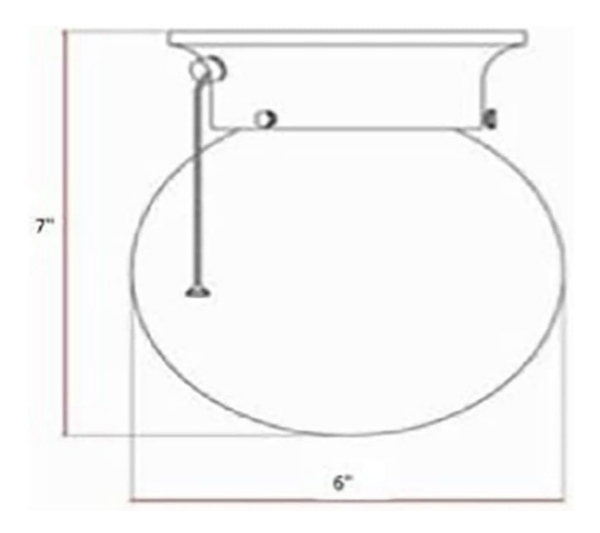
- Globe Ceiling Light
- Manual

# **FEATURES**

- **Timeless Globe Design**: This piece gives your room a classic and vintage feel with its round opal glass shade and satin nickel finish.
- Versatile Use: Perfect for a variety of areas, such as closets, corridors, foyers, kitchens, and bedrooms.
- **Bulb Requirements**: It can be adjusted to your ideal lighting by using a single 60-watt medium base bulb or an LED equivalent (bulb not included).
- **Dimmable Functionality**: You can change the brightness settings to create the ideal atmosphere by using dimmer switches, which are not included.
- Sleek Satin Nickel Finish: This chic finish goes well with both modern and retro home décor themes.
- Space-Saving Flush Mount: Ideal for tiny spaces or lower ceilings, the flush mount design keeps the light fixture near to the ceiling.
- **Elegant and Simple**: Its simplistic design and straightforward globe form make it easy to integrate into any decor without taking over.
- Simple Installation: Its user-friendly setup makes it simple for both experts and homeowners to mount.
- **Energy-efficient**: Provides flexibility by working well with both conventional incandescent lights and their energy-saving LED counterparts.
- Sturdy Construction: The fixture's long-term use is ensured by the use of premium materials in its

construction.

- **Pull Chain Control**: Featuring a pull chain control for effortless use, this device gives the user experience a touch of nostalgia.
- **cUL/UL Listed**: This product satisfies the safety requirements and is therefore suitable for use in both dry and damp environments.
- Compact Dimensions: Its 6" L x 6" W x 7" H measurements make it ideal for spaces that are too tiny for a full-sized light fixture.



• **Reasonably priced**: At \$13.74, it is an affordable lighting option for homeowners who want to improve their area.

# **SETUP GUIDE**

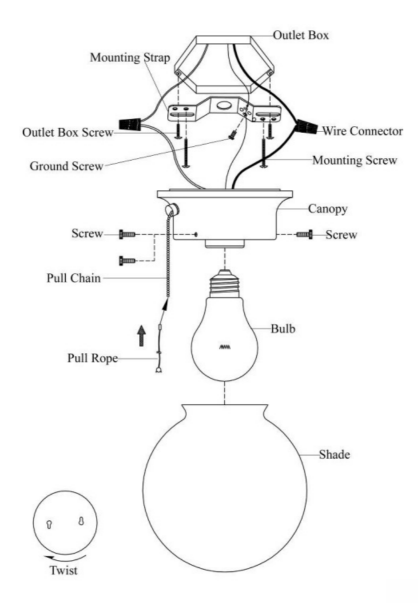
**NOTE:** Please consult a qualified electrician if you are not certain of the installation.

**CAUTION:** Before starting the installation or service, disconnect the power by turning off the circuit breaker or removing the fuse at the fuse box.

- 1. Carefully unpack the fixture, and lay out all parts on a clean surface.
- 2. Attach the mounting strap to outlet box using provided outlet box screws.
- 3. Tie ground wire from the outlet box and from the fixture to the ground screw on the mounting strap. Connect the white wire from the fixture to the white wire (neutral wire) from the supply circuit. Connect the black wire from the fixture to the black wire (live wire) from the supply circuit. Cover connections using provided wire

connectors.

- 4. Install the bulb (sold separately).
- 5. Unscrew the screws from the canopy and then secure the shade using the screws provided.
- 6. Connect the pull rope to the pull chain on the canopy.
- 7. Reconnect the power.



- **Turn Off Power**: To prevent mishaps, make sure the electrical circuit's power is cut off at the circuit breaker prior to installation.
- **Unpack the Light Fixture**: Gently take the globe ceiling light out of the box, making that there are no broken or missing components.
- **Prepare the Ceiling**: To ensure a secure installation, prepare the ceiling by making sure the mounting area is level and ready for the light fixture.
- Mount the Ceiling Plate: Using the included screws, firmly fasten the ceiling mounting plate to the junction box.
- Attach Wires: Attach the wires from the light fixtures to the appropriate wires in the junction box.
- Use Wire Nuts: To provide a strong connection between the fixture and junction box, twist the wire nuts firmly.
- Attach the Fixture to the Ceiling: Using the included screws, attach the base of the light fixture to the ceiling plate.

- Install the Bulb: Place an LED equivalent or a 60-watt medium base bulb (not included) into the socket.
- Secure the Glass Shade: Using the included mounting gear, place the opal glass shade over the lightbulb and fasten it in place.
- **Test the Fixture**: To make sure everything is operating as it should, turn on the fixture and restore power at the circuit breaker.
- Install Pull Chain: If the pull chain control isn't already attached, attach it to the fixture.
- Adjust Brightness: Check the dimming function of a dimmer switch to see if the light intensity is what you want.
- Clean Installation Area: Clear the area around the installation and get rid of any packing or garbage.
- Verify Stability: Verify again that the light fixture is firmly fixed and does not sway.
- Savor Your New Lighting: With the Globe Ceiling Light installed, ambient lighting is now possible.



## **CARE & MAINTENANCE**

- **Frequent Dusting**: To avoid dust accumulation on the satin nickel finish, lightly dust the fixture's surface with a microfiber cloth.
- Clean Glass Shade: To preserve clarity, clean the opal glass shade on a regular basis with a gentle cloth and a solution of light soap and water.
- Steer Clear of strong Chemicals: Steer clear of strong chemicals or abrasive cleaners that can harm the glass or finish.
- Check Bulbs Frequently: Make sure the lightbulb is firmly in place by checking it frequently, and replace it if it

has burned out.

- **Tighten Loose Connections**: To make sure the fixture stays firmly installed, periodically inspect the screws and connections.
- Examine Electrical Wires: If you see flickering lights, check the wiring for wear or damage on a regular basis.
- Clean Pull Chain: To guarantee smooth functioning and get rid of dust, wipe the pull chain down with a dry cloth.
- Examine for Water Damage: Despite being cUL/UL listed, make sure the fixture isn't exposed to water or extreme moisture.
- Replace Burnt-Out Bulbs Quickly: To prevent overheating or socket damage, replace burned-out bulbs right away.
- Use LED Bulbs: To save energy and increase the fixture's lifespan, use LED bulbs if you haven't already.
- Wipe the Satin Nickel Finish: Gently wipe the finish down with a soft, dry cloth to maintain its original appearance.
- Carefully Clean the Glass Shade: To prevent scratches that can compromise the transparency of the glass shade, wipe it off with a non-abrasive cloth.
- Steer clear of overtightening any screws or parts when cleaning the fixture or changing the bulbs.
- Turn Off When Not in Use: To prolong the life of the lightbulb and lessen fixture wear, turn off the fixture when not in use.
- **Keep in a Dry Area**: To prevent moisture damage, keep the fixture in a dry environment if you plan to store it for a long time.

#### **TROUBLESHOOTING**

Issue	Possible Solution
Light not turning on	Check the power source or fuse; ensure it's plugged in.
Light flickering	Tighten the bulb; check for loose wiring connections.
Remote control not working	Replace the remote's batteries or check for obstructions.
Light dimming or uneven brightness	Replace the bulb with a compatible 60-watt one.
Bulb does not fit	Ensure you are using an E26 medium base bulb.
Light is too bright for the room	Use a lower wattage bulb or adjust the light positioning.
Ceiling light is wobbling	Tighten the mounting screws to secure the fixture properly.
Bulb burns out quickly	Check the power supply for excess voltage or use LED bulbs.
Remote control is not responding	Ensure the remote is within range and pointed directly.
Ceiling light is not illuminating well	Clean the fixture and ensure there is no obstruction.

# **PROS & CONS**

# **Pros**

- Sleek globe design complements a variety of room styles.
- Affordable price without compromising quality.

- · Easy to install with standard E26 bulbs.
- · Remote-controlled for convenience and flexibility.
- Long-lasting with a 10-year warranty for peace of mind.

#### Cons

- May not be ideal for large rooms due to its compact size.
- Pull chain control can feel outdated for some users.
- Limited to 60 watts, which might not provide sufficient brightness for larger spaces.
- · Requires frequent bulb replacement for optimal brightness.
- Not compatible with dimming features, limiting lighting control.

#### WARRANTY

The Design House 519272 Globe Ceiling Light comes with a **10-year limited warranty**, ensuring peace of mind for the buyer regarding its durability and performance.

Design House reserves the right to make changes in materials, specifications & models at any time. Design House also reserves the right to discontinue products without notice or obligation.

# **Design House**

- 800.558.8700
- www.todaysdesignhouse.com

#### FREQUENTLY ASKED QUESTIONS

What type of bulbs are compatible with the Design House 519272 Globe Ceiling Light?

The Design House 519272 Globe Ceiling Light is compatible with E26 medium base bulbs. You can use LED, CFL, or incandescent bulbs, as long as they do not exceed the 60-watt limit.

What is the brightness level of the Design House 519272 Globe Ceiling Light?

The Design House 519272 Globe Ceiling Light offers a 60-watt output, providing ample brightness for smaller to medium-sized rooms, depending on the bulb used.

What are the dimensions of the Design House 519272 Globe Ceiling Light?

The Design House 519272 Globe Ceiling Light has a compact design with 6 inches in length, 6 inches in width, and 7 inches in height, making it a great option for rooms with limited space.

How is the Design House 519272 Globe Ceiling Light powered?

The Design House 519272 Globe Ceiling Light is powered by AC/DC, compatible with most home electrical systems, and operates at 120 volts for standard functionality.

What safety certifications does the Design House 519272 Globe Ceiling Light have?

The Design House 519272 Globe Ceiling Light is cUL Listed and UL Listed, ensuring it meets safety and quality standards for home lighting fixtures.

What is the warranty period for the Design House 519272 Globe Ceiling Light?

The Design House 519272 Globe Ceiling Light comes with a 10-year warranty, providing long-term support and reliability for users.

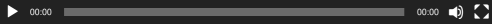
What is the weight of the Design House 519272 Globe Ceiling Light?

The Design House 519272 Globe Ceiling Light weighs 1.12 pounds, making it lightweight yet durable, ensuring hassle-free installation and maintenance.

Why is not the Design House 519272 Globe Ceiling Light turning on?

If the Design House 519272 Globe Ceiling Light is not turning on, first check that the bulb is correctly installed in the E26 medium base. Also, confirm that the remote control or pull chain is functioning and the light is properly wired.

# <u>VIDEO – PRODUCT OVERVIEW</u>



REFERENCE al Design with the content of the content

#### 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 Blueto	oth
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.	