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- › [Progress Lighting](#) /
- › [Progress Lighting Eclipse LED Wall Sconce P710090-009-30 Instruction Manual](#)

### Progress Lighting P710090-009-30

# Progress Lighting Eclipse LED Wall Sconce P710090-009-30 Instruction Manual

Model: P710090-009-30

## PRODUCT OVERVIEW

The Progress Lighting Eclipse LED Wall Sconce, model P710090-009-30, is a contemporary lighting fixture designed for both residential and commercial applications. It features a satin white glass shade in a half-moon silhouette, complemented by a beveled brushed nickel metal frame.



*Image: Front view of the Progress Lighting Eclipse LED Wall Sconce, showcasing its brushed nickel finish and satin white glass shade.*



*Image: Side profile of the wall sconce, highlighting its half-moon design and depth.*

## **SETUP AND INSTALLATION**

**Important Safety Information:** Read all instructions carefully before beginning installation. Turn off electrical power at the main circuit breaker panel before installing or servicing this fixture. Consult a qualified electrician to ensure correct branch circuit connections and compliance with all local electrical codes. This fixture is suitable for damp locations.

## Components Checklist:

- Fixture Assembly (A)
- Mounting Plate (B)
- Outlet Box Screws (C)
- Mounting Screws (D)
- Wire Nuts (E)
- Ground Screw (F)
- Glass Shade (G)
- Shade Screws (H)

## Installation Steps:

1. **Prepare for Installation:** Ensure power is off at the circuit breaker. Carefully unpack all components and inspect for any damage.
2. **Attach Mounting Plate:** Secure the mounting plate (B) to the electrical outlet box using the provided outlet box screws (C).
3. **Wiring Connections:**
  - Connect the white wire from the fixture to the white (marked or ribbed) supply wire using a wire nut (E).
  - Connect the black wire from the fixture to the black (or smooth) supply wire using a wire nut (E).
  - Connect the bare copper or green ground wire from the fixture to the green ground screw (F) on the mounting plate, then to the bare copper or green supply ground wire.
4. **Mount Fixture:** Carefully align the fixture assembly (A) with the mounting plate and secure it using the mounting screws (D).
5. **Install Glass Shade:** Place the glass shade (G) onto the fixture and secure it with the shade screws (H).



# Assembly & Installation Instructions

**CAUTION:** Read instructions carefully and turn electricity off at main circuit breaker panel before beginning installation.

710090

\*\*\*\*\*  
CAUTION: Risk of fire. Min. 90°C supply conductors. Consult a qualified electrician to ensure correct branch circuit conductor.

WARNING - If any Special Control Devices are used with this Fixture, Follow the Instructions Carefully to assure full compliance with N.E.C. requirements. If there are any questions, contact a Qualified Electrical Contractor.

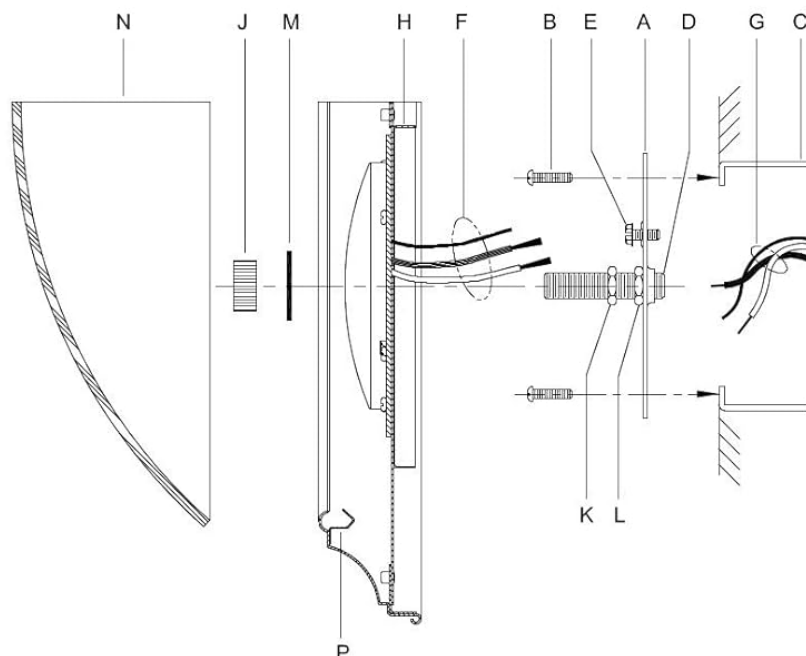
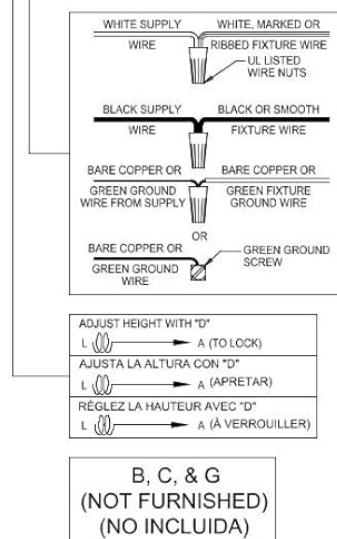
CAUTION - All glass is fragile, use care when handling Glass component(s) and or Lamp(s).

**ASSEMBLY STEPS:**

**PASOS PARA ENSAMBLAR:**

**MODE D'ASSEMBLAGE:**

1. D,E → A
2. K,L → D
3. B,A → C
4. F → G
5. H,M,J → D
6. N → P



*Image: Detailed diagram illustrating the assembly steps and wiring connections for the wall sconce. Refer to this diagram for visual guidance during installation.*



*Image: Rear view of the sconce, showing the integrated LED module and mounting points before installation.*



*Image: Close-up of the integrated LED light source, which is designed for long-term performance and energy efficiency.*

## OPERATING INSTRUCTIONS

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This LED wall sconce is designed for simple operation. Once properly installed and wired to a standard wall switch, the fixture can be turned on and off using that switch. The integrated LED light source provides consistent illumination without the need for bulb replacement.

## MAINTENANCE

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To maintain the appearance and performance of your Progress Lighting Eclipse LED Wall Sconce, follow these guidelines:

- **Cleaning:** Turn off power to the fixture before cleaning. Wipe the metal frame with a soft, dry cloth. For the glass shade, use a soft cloth dampened with a mild, non-abrasive glass cleaner. Avoid harsh chemicals or abrasive materials that could damage the finish or glass.
- **LED Module:** The LED module is integrated and does not require user maintenance or replacement. Do not attempt to disassemble the LED component.
- **Inspection:** Periodically check all connections and mounting hardware to ensure they remain secure.

## TROUBLESHOOTING

If your wall sconce is not functioning as expected, consider the following common issues and solutions:

- **Light does not turn on:**

- Ensure the wall switch is in the 'ON' position.
- Check the circuit breaker to confirm power is supplied to the fixture.
- Verify all wiring connections are secure and correctly made according to the installation instructions. If unsure, consult a qualified electrician.

- **Light flickers or dims:**

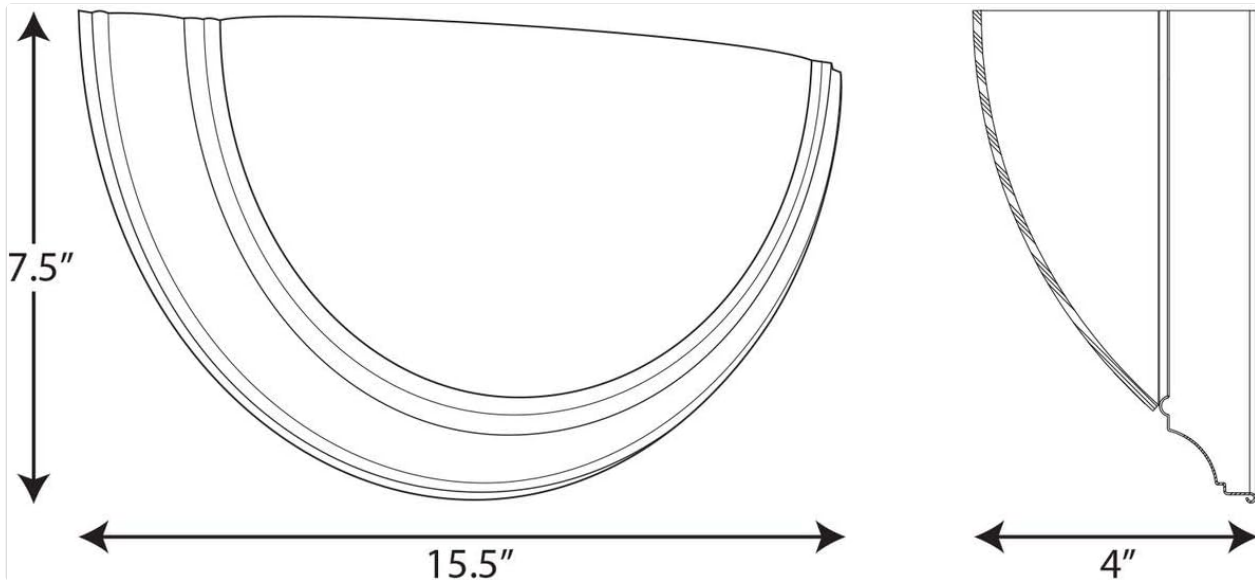
- Ensure the fixture is not connected to an incompatible dimmer switch. This fixture is designed for 120V operation and may not be compatible with all dimmer types.
- Check for loose wiring connections.

If these steps do not resolve the issue, contact customer service for further assistance.

## SPECIFICATIONS

Feature	Detail
Brand	Progress Lighting
Model Number	P710090-009-30
Color	Brushed Nickel (Frame), Satin White (Shade)
Material	Alloy Steel (Frame), Glass (Shade)
Light Fixture Form	Sconce
Room Type	Living Room, Residential, Commercial
Indoor/Outdoor Usage	Outdoor (Suitable for damp locations)
Power Source	AC
Light Source Type	Integrated LED
Finish Type	Finished
Number of Light Sources	1
Voltage	120 Volts
Wattage	17 watts
Color Temperature	3000 Kelvin
Lumen Output	1211 Lumens
Life (Hours)	50,000 (L70/TM-21)
Switch Type	Touch (Refers to general control, not integrated into fixture)

Mounting Type	Protruding
Assembly Required	Yes
Item Weight	2.79 pounds
Dimensions (W x H x D)	15.5 inches x 7.5 inches x 4 inches
Certifications	ADA, Energy Star, cCSAus Damp location listed, Meets California Title 24 JA8-2016



*Image: Technical line drawing displaying the width (15.5 inches), height (7.5 inches), and depth (4 inches) of the wall sconce.*

## One-light Wall Bracket

 Wall mounted • Damp location listed  

### Description:

This wall sconce offers contemporary styling perfect for residential and commercial settings. A satin white glass shade has been crafted in a captivating half-moon silhouette. The shade is cradled in a beveled brushed nickel metal frame for a classic touch.

### Specifications:

- Brushed Nickel (-009) (Plated)
- Steel Construction
- Satin White Glass Shade
- A satin white glass shade has been crafted in a captivating half-moon silhouette.
- The shade is cradled in a beveled brushed nickel metal frame for a classic touch.
- This wall sconce offers contemporary styling perfect for residential and commercial settings.
- Ideal for any hallway, foyer, bathroom, sitting room, or stairway.
- Perfect for transitional, modern, or contemporary settings.
- Measures 15-1/2-inch width by 7-1/2-inch height.
- Uses one integrated LED bulb (17w max).
- Able to be fully dimmable with dimmable bulbs.
- Includes installation instructions and mounting hardware.
- Progress Lighting products are designed for exceptional quality, reliability, and functionality.
- Canopy covers a standard 4" octagonal recessed outlet box
- Mounting 1/8 IP Mounting Plate for outlet box included
- 6" of wire supplied
- Complies with "Americans with Disabilities Act" - ADA
- ENERGY STAR® qualified
- Meets California Title 24 JA8-2016

### Performance:

Number of Modules	1
Input Power	17w
Input Voltage	120 V
Input Frequency	60 Hz
Lumens/LPW (Source)	1276/73 (LM-82)
CCT	3000 K
CRI	90 CRI
Life (hours)	60,000 (L70/TM-21)
FCC	FCC Title 47, Part 15, Class B
Min. Start Temp	-30 °C
Warranty	5-year limited warranty
Labels	cCSAus Damp location listed ENERGY STAR® qualified Meets California Title 24 JA8-2016

**P710090-009-30**

### Images:



### Dimensions:

Width: 15-1/2"  
Depth: 4"  
Height: 7-1/2"  
H/CTR: 3"

Width: 12-3/8"  
Height: 6-3/16"

For more information visit our website: [www.progresslighting.com](http://www.progresslighting.com)

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*Image: Official product specification sheet providing detailed technical data and dimensions for the P710090-009-30 model.*

## WARRANTY INFORMATION

This Progress Lighting product is covered by a **5-year Limited Warranty**. This warranty guarantees your satisfaction with the purchase and includes professional after-sales customer service support. For specific terms and conditions, please refer to the warranty documentation included with your product or contact customer service.

## CUSTOMER SUPPORT

For any questions, technical assistance, or warranty claims, please contact Progress Lighting customer service:

- **Phone:** 1-800-447-1723
- **Website:** Visit the official Progress Lighting website for additional resources and contact options.