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## Progress Lighting P5791-68

# Progress Lighting P5791-68 Wall/Ceiling Fixture Instruction Manual

Model: P5791-68

## INTRODUCTION

This manual provides detailed instructions for the safe installation, operation, and maintenance of your Progress Lighting P5791-68 Transitional Two Wall or Ceiling Fixture. Please read these instructions thoroughly before beginning installation and retain them for future reference. This fixture is designed for versatility, suitable for both indoor and outdoor applications, including high-traffic areas like garages and workrooms, as well as general security lighting.

## SAFETY INFORMATION

### WARNING:

- Always turn off power at the main fuse or circuit breaker box before beginning installation, servicing, or changing bulbs. Failure to do so may result in electrical shock or serious injury.
- Consult a qualified electrician if you are unsure about the installation process or have any electrical questions.
- All electrical connections must be in accordance with local codes, ordinances, or the National Electric Code (NEC).
- This fixture is UL listed for wet locations, making it suitable for both indoor and outdoor use. However, ensure all connections are properly sealed and protected from moisture.
- Do not exceed the maximum wattage specified for the bulbs (75 Watts per socket). Over-wattage can lead to overheating and fire hazards.
- Handle the fixture and bulbs with care to prevent breakage or injury.

## PRODUCT OVERVIEW

The Progress Lighting P5791-68 is a robust two-light fixture featuring an impact-resistant polycarbonate diffuser and a durable construction. Its design allows for flexible installation as either a wall-mounted sconce or a ceiling-mounted fixture. The white finish provides a clean, transitional aesthetic that blends with various decors.



Figure 1: Progress Lighting P5791-68 Transitional Two Wall or Ceiling Fixture. This image displays the complete assembled fixture, highlighting its white finish and the textured polycarbonate diffuser.

## SETUP AND INSTALLATION

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Before beginning installation, ensure all components are present and undamaged. It is recommended to have a helper during installation. Refer to the diagram below for a visual representation of the fixture's form factor.

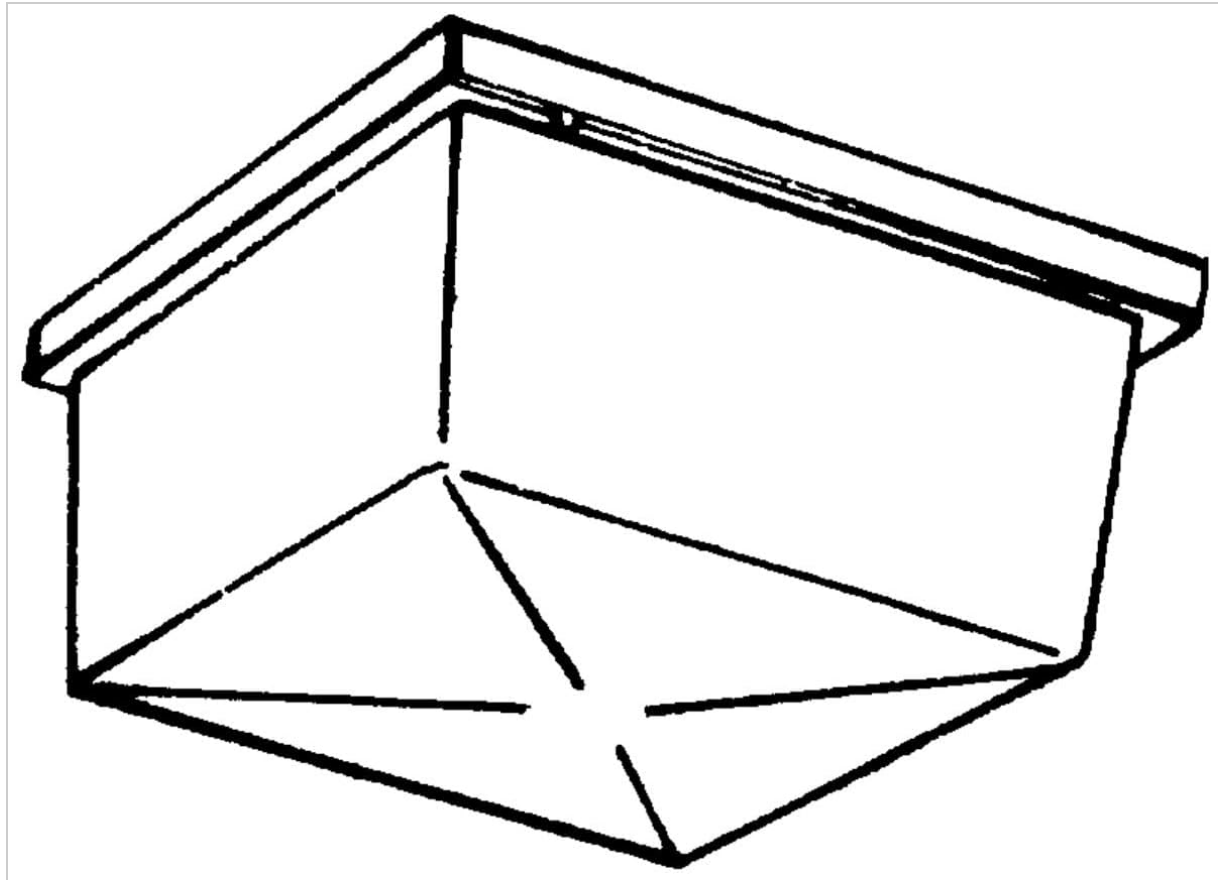


Figure 2: Line drawing illustrating the general shape and potential mounting orientation of the P5791-68 fixture, useful for understanding installation points.

- 1. Prepare for Installation:** Turn off the electrical power at the main fuse box or circuit breaker. Ensure the power is completely off before proceeding.
- 2. Mounting Bracket Installation:** Secure the fixture's mounting bracket (typically included with the fixture, though not explicitly detailed in the product description) to the electrical junction box in the wall or ceiling. Use the screws provided with the junction box or fixture. Ensure the bracket is firmly attached and level.
- 3. Electrical Connections:**
  - Connect the white wire from the fixture to the white (neutral) wire from the junction box.
  - Connect the black wire from the fixture to the black (hot) wire from the junction box.
  - Connect the bare copper or green ground wire from the fixture to the ground wire from the junction box or the ground screw on the mounting bracket.
  - Secure all wire connections with approved wire connectors (wire nuts). Ensure no bare wire is exposed.
- 4. Fixture Mounting:** Carefully tuck all wires into the junction box. Align the fixture with the mounting bracket and secure it using the provided screws. Ensure the fixture is flush against the mounting surface.
- 5. Install Bulbs:** Insert two (2) 75-Watt maximum medium base bulbs into the porcelain medium base sockets. Do not overtighten the bulbs.
- 6. Attach Diffuser:** Secure the polycarbonate diffuser to the fixture body. Ensure it is properly seated and fastened according to the fixture's design.
- 7. Restore Power:** Turn the electrical power back on at the main fuse box or circuit breaker. Test the fixture to ensure it operates correctly.

## OPERATING INSTRUCTIONS

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The Progress Lighting P5791-68 fixture operates via a standard wall switch (not included). Once installed and wired correctly, simply toggle the wall switch to turn the light fixture on or off.

- Ensure the correct wattage bulbs (up to 75W per socket) are installed for optimal performance and safety.
- This fixture is designed for continuous use in appropriate environments (wet locations rated).

## MAINTENANCE

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Regular maintenance will help preserve the appearance and functionality of your fixture and ensure its longevity.

- **Cleaning:** To clean the fixture, turn off the power at the circuit breaker and allow the fixture and bulbs to cool completely. Wipe the exterior surfaces with a soft, damp cloth. Do not use abrasive cleaners, solvents, or polishes, as they may damage the finish or the polycarbonate diffuser.
- **Bulb Replacement:** Always turn off the power at the circuit breaker before replacing bulbs. Allow bulbs to cool completely before touching. Carefully unscrew the old bulb and screw in a new one of the same type and wattage (max 75W medium base). Ensure the new bulb is securely seated.
- **Inspection:** Periodically inspect the wiring and connections for any signs of wear, fraying, or damage. If any issues are found, turn off the power immediately and consult a qualified electrician for repair or replacement.

## TROUBLESHOOTING

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If you encounter issues with your Progress Lighting P5791-68 fixture, refer to the table below for common problems and their solutions.

### Common Issues and Solutions

Problem	Possible Cause	Solution
Light does not turn on.	No power to the fixture. Loose wire connections. Faulty bulb.	Check circuit breaker or fuse and reset if tripped. Verify all wire connections are secure (ensure power is OFF first!). Replace bulb with a new, known-good one.
Light flickers or dims.	Loose bulb. Loose wire connection. Incorrect bulb type/wattage. Incompatible dimmer switch (if applicable).	Tighten bulb securely. Check wire connections (power OFF first!). Ensure bulb is correct type and wattage (max 75W). Verify dimmer switch is compatible with incandescent/LED bulbs used.
Fixture hums.	Incompatible dimmer switch (if applicable). Loose components within the fixture.	Ensure dimmer is compatible with the fixture and bulb type. Turn off power and gently check for any loose internal components.

If the problem persists after attempting these solutions, please contact a qualified electrician or Progress Lighting customer support for further assistance.

## SPECIFICATIONS

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- **Model Number:** P5791-68
- **Brand:** Progress Lighting
- **Dimensions:** 10-1/2-Inch Width x 4-Inch Height (Product Dimensions: Approximately 6 x 11 x 11 inches)
- **Material:** Polycarbonate (diffuser), Glass, Metal
- **Finish:** White (Fixture), Clear (Diffuser)
- **Light Source:** 2 x Medium Base Bulbs (not included)
- **Max Wattage:** 75 Watts per socket (150 Watts total)
- **Voltage:** 120 Volts
- **Safety Rating:** UL-CUL Listed for Wet Locations
- **Mounting Type:** Wall Mount, Ceiling Mount
- **Item Weight:** Approximately 3 Pounds
- **Style:** Transitional / Contemporary
- **UPC:** 785247579181

## WARRANTY AND SUPPORT

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This Progress Lighting P5791-68 fixture comes with a manufacturer's warranty to cover defects in materials and workmanship. Please refer to the original purchase documentation or the manufacturer's website for specific warranty terms and conditions.

- **Warranty Description:** 1 year.
- For technical assistance, replacement parts, or warranty claims, please contact Progress Lighting customer support.
- Visit the official Progress Lighting website or their store on Amazon for the most up-to-date contact information and product resources: [Progress Lighting Store on Amazon](#)