

Progress Lighting P5607-20

1-Light Clear Flat Glass Traditional Outdoor Wall Lantern Light

MODEL: P5607-20

Brand: Progress Lighting

Introduction

This instruction manual provides detailed guidance for the safe installation, operation, and maintenance of your new Progress Lighting Outdoor Wall Lantern. Please read all instructions carefully before beginning installation and retain this manual for future reference. Proper installation and care will ensure optimal performance and longevity of your lighting fixture.



Image: Front view of the 1-Light Clear Flat Glass Traditional Outdoor Wall Lantern Light in Antique Bronze finish.

Safety Information

- **WARNING:** Risk of electric shock. Disconnect power at the circuit breaker or fuse box before installation or servicing.
- All electrical connections must be in accordance with local codes, ordinances, or the National Electric Code (NEC). Contact a qualified electrician if you are unfamiliar with proper electrical wiring installations.
- Use only UL/cUL listed wire connectors.
- This fixture is designed for outdoor use and is suitable for wet locations.
- Do not exceed the maximum wattage specified for the bulb.
- Wear safety glasses and gloves during installation.

Package Contents

Verify that all parts listed below are included in your package:

- A. Fixture Body (1)
- B. Mounting Plate (1)
- C. Mounting Screws (2)
- D. Wire Connectors (3)
- E. Decorative Nuts (2)
- F. Glass Panels (4, pre-installed)

Specifications

Feature	Detail
Model Number	P5607-20
Dimensions (W x H)	4-1/2 inches x 8 inches
Finish	Antique Bronze
Glass Type	Clear Flat Glass
Bulb Type	Medium Base (E26)
Max Wattage	100 Watts (Incandescent equivalent)
Location Rating	Wet Location Listed



Image: Diagram showing the width (4.5 inches) and height (8 inches) of the wall lantern.

Installation Guide

Follow these steps for proper installation of your outdoor wall lantern. It is recommended to watch the accompanying video for visual guidance on sizing and placement.

Tools Required:

- Phillips Head Screwdriver
- Flathead Screwdriver
- Wire Strippers
- Electrical Tape (optional)

- Safety Glasses

Pre-Installation:

1. **Turn off power:** Locate the circuit breaker or fuse box that supplies power to the light fixture location. Turn off the main power switch.
2. **Unpack contents:** Carefully remove all components from the packaging. Keep the packaging materials until installation is complete to ensure no small parts are lost.
3. **Review existing wiring:** Ensure the existing electrical box is securely mounted and capable of supporting the fixture's weight.

Mounting the Fixture:

1. Attach the mounting plate (B) to the electrical box using the mounting screws (C). Ensure the plate is level and secure.
2. Pull the electrical wires from the electrical box through the center hole of the mounting plate.

Wiring Connections:

1. Connect the bare copper ground wire from the fixture to the bare copper ground wire from the electrical box using a wire connector (D). If your electrical box has a ground screw, wrap the fixture's ground wire around it before connecting to the supply ground wire.
2. Connect the white (neutral) wire from the fixture to the white (neutral) wire from the electrical box using a wire connector (D).
3. Connect the black (hot) wire from the fixture to the black (hot) wire from the electrical box using a wire connector (D).
4. Ensure all wire connections are secure. Wrap electrical tape around the wire connectors for added insulation if desired.

Securing the Fixture:

1. Carefully push all excess wiring into the electrical box.
2. Align the holes on the fixture body (A) with the threaded posts on the mounting plate (B).
3. Secure the fixture body to the mounting plate using the decorative nuts (E). Tighten firmly but do not overtighten.

Bulb Installation:

1. Insert one medium base (E26) bulb (not included) into the socket. Do not exceed the maximum recommended wattage of 100 Watts.



Image: Side view of the wall lantern with a clear incandescent bulb installed, showing the internal socket.

Sizing and Selection Guidance Video:

For additional guidance on selecting the appropriate size and mounting height for outdoor lighting fixtures, please watch the official Progress Lighting video below:

Your browser does not support the video tag.

Video: An official Progress Lighting guide on sizing and selecting outdoor lighting fixtures, covering optimal placement for entryways, garages, and other outdoor areas.

Operating Instructions

Once the fixture is securely installed and wired, restore power at the circuit breaker. The light fixture can then be operated using your wall switch or external control system (if applicable).

Maintenance

- **Cleaning:** To clean the fixture, turn off the power and allow it to cool. Wipe with a soft, damp cloth. Do not use abrasive cleaners or solvents, as they may damage the finish or glass.
- **Bulb Replacement:** Ensure power is off before replacing the bulb. Allow the bulb to cool completely before touching. Replace with a new medium base (E26) bulb, not exceeding 100 Watts.
- **Periodic Inspection:** Periodically check all connections and mounting hardware for tightness.



Troubleshooting

Problem	Possible Cause	Solution
Light does not turn on.	No power to the fixture.	Check circuit breaker or fuse. Ensure wall switch is ON.
	Loose wire connections.	Turn off power and check all wire connections.
	Defective bulb.	Replace bulb.
Light flickers.	Loose bulb.	Tighten bulb in socket.
	Incorrect bulb type or wattage.	Ensure bulb meets specifications.
	Loose wiring.	Turn off power and check all wire connections.

Warranty and Support

Progress Lighting products are manufactured to the highest standards and are backed by a limited warranty. For specific warranty details, technical support, or replacement parts, please visit the official Progress Lighting website or contact their customer service department. Keep your purchase receipt as proof of purchase.

For more information, visit: [Progress Lighting Store on Amazon](#)

	<p>EMOS P5607 Programmable Thermostat User Guide</p> <p>Discover the features and installation guide for the EMOS P5607 programmable thermostat, designed to optimize your home's heating and air conditioning systems for comfort and efficiency.</p>
	<p>EMOS P5607 Programmable Thermostat User Manual</p> <p>Comprehensive user manual for the EMOS P5607 programmable thermostat, detailing installation, operation, programming, and maintenance for optimal heating and cooling control.</p>

Documents - Progress Lighting – P5607-20



[pdf] Specifications Warranty

Flat Glass Lantern One Light Wall P5607 20 Hubbell PROG spec hubbellcdn specsheets opens in a new window Progress Lighting EverLights |||

Project: Fixture Type: Location: Contact: **P5607-20** Flat Glass Lantern Coach lantern with clear, flat glass and antique bronze back panel. Antique Bronze finish. Clear flat glass panels. Category: Outdoor Finish: Antique Bronze Painted Construction: Steel with Aluminum Construction Glass/Shade: ...

lang:en score:25 filesize: 478.93 K page_count: 1 document date: 2020-06-02



[pdf] Specifications Guide

Lighting Packages Quick Guide hubbellcdn This guide helps browse lighting packages including Dark Sky Friendly DURASHIELD and ENERGY STAR products Some are for indoor use only while others are RR PROG QUICK GUIDE BR EN 2023 00887 Interactive Pages ohwassets HLI progress resources literature |||

Lighting Packages Quick Guide The Lighting Packages Quick Guide Browse our popular lighting packag ... ANTERN COLLECTION FINISH Black -31 PAR LAMPHOLDER COLLECTION FINISHES Antique Bronze -20 Black -31 **P5607-20** P5756-31 P5202-20 P5212-30 P5607-31 P5731-31 P5202-31 P5207-30 P5607-09 P5758-31 P5203-20...

lang:en score:24 filesize: 60.18 M page_count: 68 document date: 2023-10-18



[pdf] Specifications

Cat130 T O C 1105 indd progress lighting brassguard lanterns lightingshowplace mediabase
specifications 638144 |||

brassguard lanterns Unique, clear lacquer applied for longlasting finish, non-corrosive all-brass construction illuminated by candle or
re fixture with clear flat glass. Product No. Finish Description
Size Lamp s P5607-09 P5607-10 **P5607-20** P5607-31 Brushed Nickel Polished Brass
Antique Bronze Black One-light wall lantern 4-1/2...

lang:en score:18 filesize: 844.21 K page_count: 2 document date: 2014-05-16