

## Progress Lighting P5607-31

# Progress Lighting P5607-31 Traditional Outdoor Wall Lantern User Manual

Model: P5607-31

## 1. IMPORTANT SAFETY INFORMATION

Please read and understand all instructions before beginning installation. Failure to do so may result in electric shock, fire, or other injuries that could be fatal or cause property damage.

- **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). Consult a qualified electrician if you are unfamiliar with proper electrical wiring connections.
- Use only UL/cUL listed wire connectors.
- This product may contain chemicals known to the State of California to cause cancer, birth defects, or other reproductive harm (Proposition 65 warning). Wash hands after handling.

## 2. PRODUCT OVERVIEW

The Progress Lighting P5607-31 is a traditional 1-light outdoor wall lantern featuring clear flat glass and a textured black finish. It is designed for outdoor use, providing illumination for porches, patios, and other exterior areas.



**Figure 2.1:** Front view of the Progress Lighting P5607-31 outdoor wall lantern in textured black with clear glass.

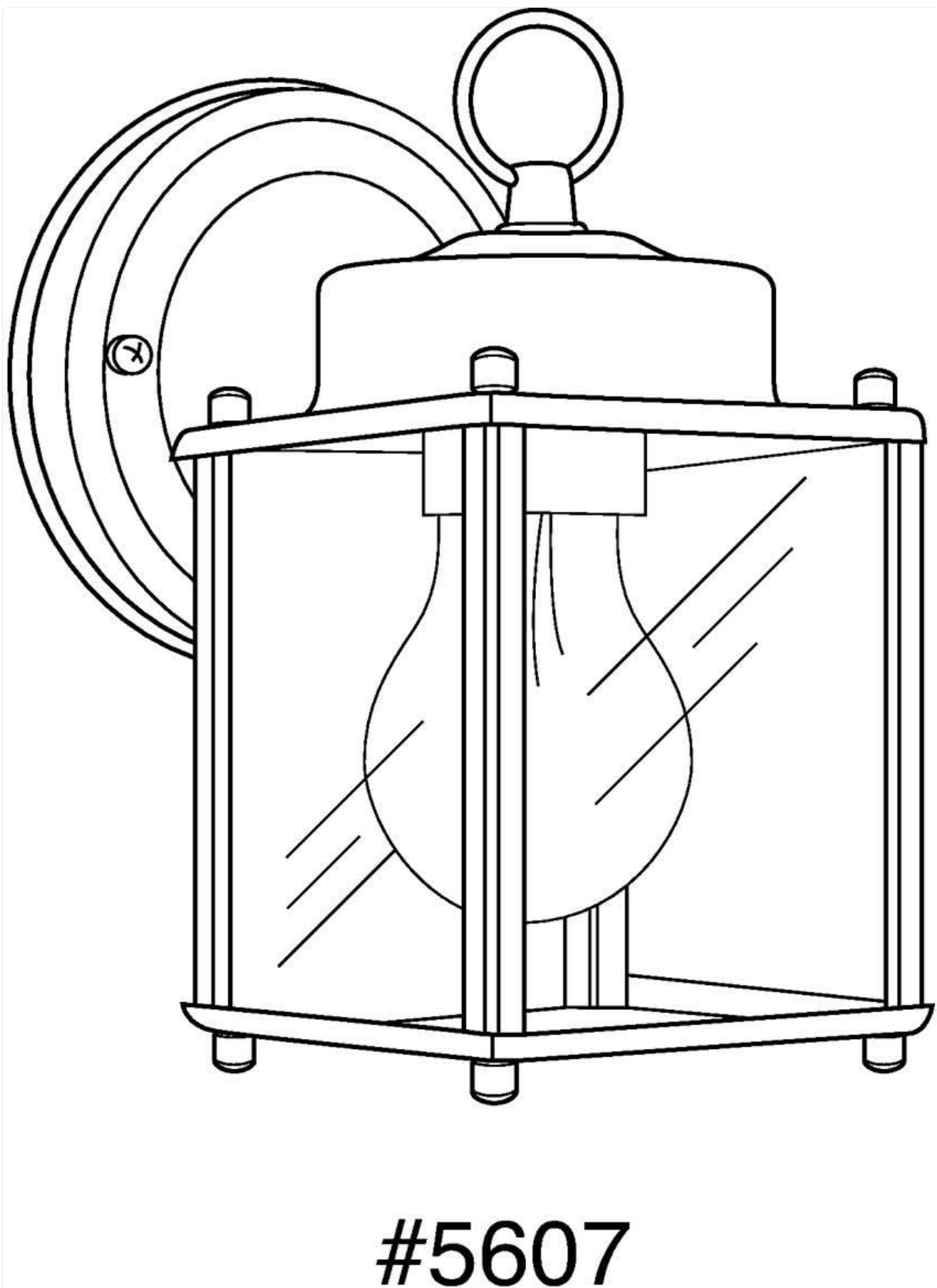


Figure 2.2: Line drawing illustrating the design of the P5607-31 outdoor wall lantern.

### 3. SETUP AND INSTALLATION

#### 3.1 Package Contents

Verify that all components are present before beginning installation. The package typically includes the fixture, mounting hardware, and an installation sheet.

#### 3.2 Pre-Installation

1. Turn off power at the main circuit breaker or fuse box.
2. Carefully unpack the fixture and components.

### 3.3 Mounting the Fixture

This fixture is designed for wall mounting. Ensure the mounting surface is secure and can support the weight of the fixture.

1. Attach the mounting bracket to the junction box using the provided screws.
2. Ensure the bracket is level and securely fastened.

### 3.4 Electrical Connections

Connect the fixture wires to the house wires according to the following:

- Connect the black wire from the fixture to the black (hot) wire from the junction box.
- Connect the white wire from the fixture to the white (neutral) wire from the junction box.
- Connect the bare copper or green ground wire from the fixture to the green or bare copper ground wire from the junction box.
- Secure all connections with UL/cUL listed wire connectors.

### 3.5 Securing the Fixture

1. Carefully tuck all wires into the junction box.
2. Align the fixture with the mounting bracket and secure it using the provided screws or nuts.

### 3.6 Bulb Installation

This fixture uses one (1) 100-Watt maximum, medium base (E26) bulb. An A19 shape bulb is recommended for optimal appearance with the clear glass.





**Figure 3.1:** Bulb information indicating an E26 (Medium Base) bulb and recommending an A19 bulb shape for this fixture.

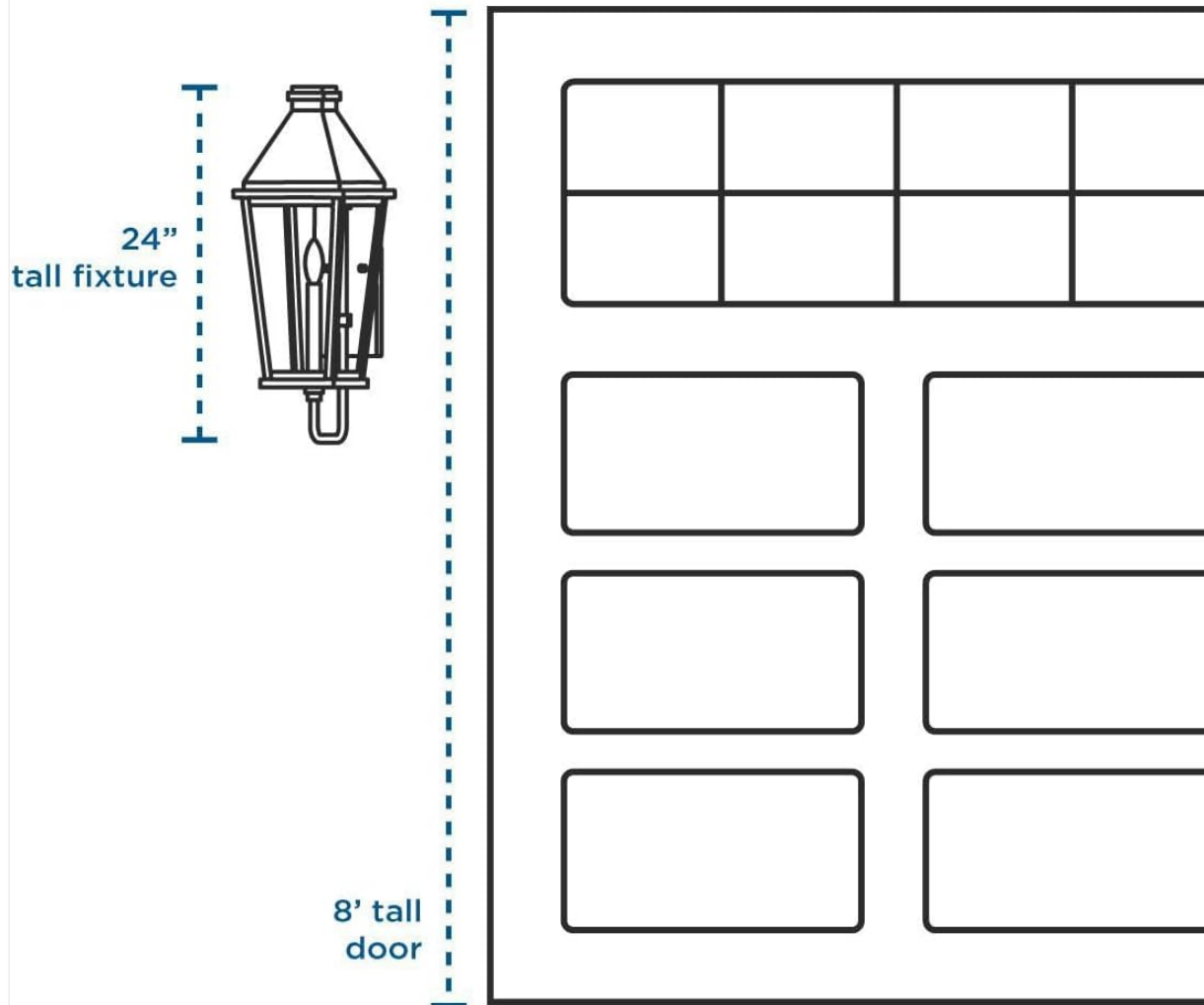
1. Screw the bulb into the socket until snug. Do not overtighten.
2. This fixture is dimmable when used with compatible wall dimmers and dimmable light bulbs.

### 3.7 Recommended Placement

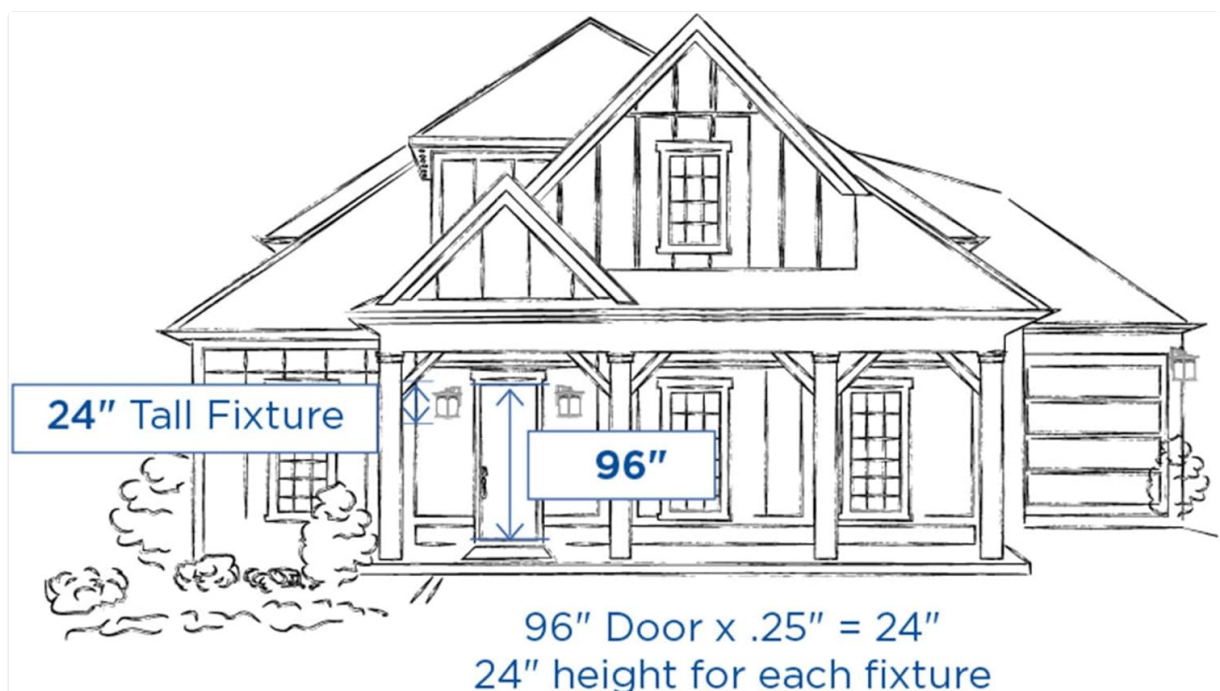
For aesthetic balance, wall lanterns are often sized to be approximately 1/4 the height of the door they flank.

Wall lanterns should measure  
1/4 height of door height

**EXAMPLE:**  
**96" door / 4 = 24" height of fixture**



**Figure 3.2:** Example of wall lantern height recommendation: 1/4 of the door height. For a 96-inch door, a 24-inch fixture is suggested.



**Figure 3.3:** Illustration of outdoor wall lantern placement on a house, demonstrating appropriate sizing and spacing for garage and entryways.

## 4. OPERATION

---

Once installed and power is restored, the fixture operates by a standard wall switch. If a compatible dimmer switch and dimmable bulb are used, the light output can be adjusted.

## 5. MAINTENANCE

---

### 5.1 Cleaning

To clean the fixture, turn off the power and wipe with a soft, damp cloth. Do not use abrasive cleaners or solvents as they may damage the finish or glass.

### 5.2 Bulb Replacement

Before replacing the bulb, ensure the power is turned off at the circuit breaker. Allow the bulb to cool completely before touching. Replace with a new 100-Watt maximum, E26 base bulb.

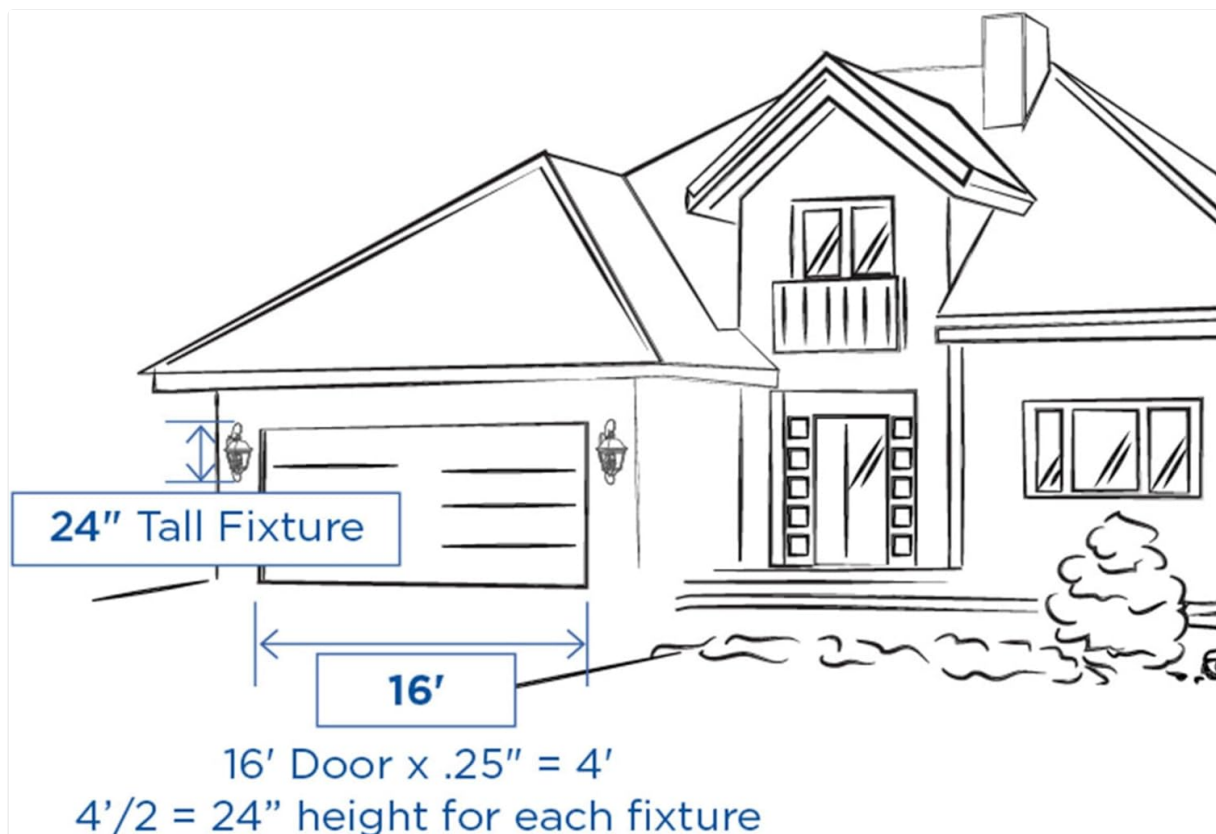
## 6. TROUBLESHOOTING

---

- **Light does not turn on:**
  - Check that the power is turned on at the circuit breaker.
  - Ensure the bulb is securely screwed into the socket and is not burnt out.
  - Verify all electrical connections are secure.
  - Inspect for any defective electrical components or wiring.
- **Fuse blows or circuit breaker trips:**
  - Check for crossed wires or short circuits.
  - Ensure the bulb wattage does not exceed the fixture's maximum rating (100W).

## 7. SPECIFICATIONS

---



**Figure 7.1:** Detailed dimensions of the P5607-31 fixture, showing a width of 4-9/16 inches and a height of 8-5/8 inches.

Feature	Detail
Model Number	P5607-31
Brand	Progress Lighting
Dimensions (L x W x H)	4.5" x 4.5" x 8" (4-9/16" W x 8-5/8" H)
Item Weight	1 pound (16 ounces)
Material	Aluminum
Finish Type	Clear (Glass)
Color	Black
Style	Traditional
Light Source Type	Incandescent (compatible with LED)
Bulb Base	E26 (Medium Base)
Max Wattage	100 Watts
Voltage	120 Volts
Brightness	1600 lumen (with 100W incandescent)
Water Resistance Level	Water Resistant
Mounting Type	Protruding (Wall Mount)
UPC	785247560738





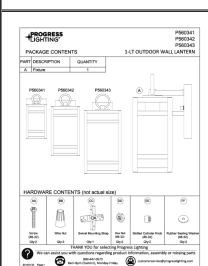
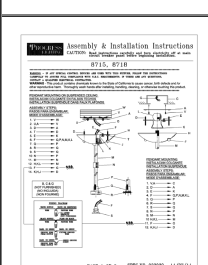
## 8. WARRANTY INFORMATION


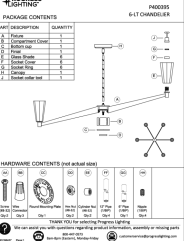
This Progress Lighting product is covered by a **1-year Limited Warranty**. This warranty guarantees your satisfaction with the purchase and includes professional after-sales customer service support. For specific details regarding warranty claims or service, please refer to the original purchase documentation or contact Progress Lighting customer service.

## 9. SUPPORT

For further assistance, technical support, or to inquire about replacement parts, please contact Progress Lighting customer service. Contact information can typically be found on the manufacturer's official website or on the product packaging.

### Related Documents - P5607-31

	<p><a href="#">Progress Lighting Atwell Pendant Light - P500284-109</a></p> <p>Discover the Progress Lighting Atwell pendant light (P500284-109) in Brushed Bronze. This statement-making fixture features a unique blend of circular and architectural designs with clear globe shades, ideal for foyers, kitchens, and dining rooms in mid-century modern, modern, contemporary, or luxury settings. It uses two 60W max. E12 base bulbs and is fully dimmable.</p>
	<p><a href="#">Progress Lighting P500284-031 Atwell Pendant Light - Specifications and Overview</a></p> <p>Discover the Progress Lighting P500284-031 Atwell pendant light. This document provides specifications, features, and installation details for this statement-making fixture, ideal for foyers, kitchens, and dining rooms.</p>
	<p><a href="#">Progress Lighting P560341/P560342/P560343 1-LT Outdoor Wall Lantern Installation Guide</a></p> <p>Detailed installation instructions and safety information for the Progress Lighting P560341, P560342, and P560343 1-Light Outdoor Wall Lantern. Includes package contents, hardware list, assembly steps, care instructions, and warranty information.</p>
	<p><a href="#">Progress Lighting 8715, 8718 Assembly &amp; Installation Instructions</a></p> <p>Step-by-step guide for assembling and installing Progress Lighting pendant fixtures, models 8715 and 8718, including wiring instructions and safety warnings.</p>

	<p><a href="#">Progress Lighting Hartwick P710087-009 Brushed Nickel Wall Sconce</a></p> <p>Detailed specifications for the Progress Lighting Hartwick P710087-009 wall sconce, featuring a brushed nickel finish, etched opal glass, ADA compliance, and suitability for modern interiors. Includes dimensions, electrical, and mounting details.</p>
	<p><a href="#">Progress Lighting P400395 6-Light Chandelier Assembly Instructions</a></p> <p>Comprehensive assembly and installation guide for the Progress Lighting P400395 6-Light Chandelier. Features package contents, hardware details, safety precautions, and step-by-step installation procedures.</p>

Documents - Progress Lighting – P5607-31



[\[pdf\]](#) Guide

PL 1636 2021 Lighting Packages Quick Guide 7 6 21 Screen hubbellcdn s3 amazonaws ohwassets HLI progress resources literature |||

DECORATIVE LIGHTING PACKAGES LIGHTING PACKAGES QUICK GUIDE

DECORATIVE LIGHTING PACKAGES The Light ... P5602-30 P5604-30 P5603-31 P5602-31 P5604-31 P5731-31 P5756-31 P5758-31 P5831-31 P5846-31 **P5607-31** P5745-31 P5432-31 WESTPORT COLLECTION FINISH Antique Bronze -20 P5862-20 P5863-20 P58...

lang:en score:26 filesize: 19.93 M page\_count: 48 document date: 2021-08-30



[\[pdf\]](#) 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 ... R 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 P5214-30 P5831-31 P5203-31 P5846-3...

lang:en score:24 filesize: 60.18 M page\_count: 68 document date: 2023-10-18

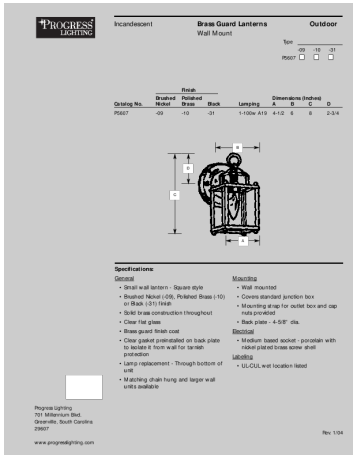


[pdf] Specifications

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 co ... e 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 W., 8 ...

lang:en score:18 filesize: 844.21 K page\_count: 2 document date: 2014-05-16



[pdf] Specifications Dimension Guide Catalog Label

untitled Cut Sheet Progress Lighting P5607 31 Wall Lantern Outdoor 1 Light 100W Black Rexel USA prop560731 i BD5E1A59 BCB8 43AA 9874 0383F60E1C0B rexel cdn products |||

Incandescent Brass Guard Lanterns Wall Mount Outdoor Type -09 -10 -31 P5607 Catalog No. P5607 Finish Brushed Polished Nickel Brass Black -09 -10 -31 Lamping Dimensions Inches A B C D 1-100w A19 4-1/2 6 8 2-3/4 B D C A Progress Lighting 701 Millennium Blvd. Greenville, South C...

lang:en score:17 filesize: 15.77 K page\_count: 1 document date: 2013-05-28



[pdf]

Product Spec Sheet Progress Lighting P5390 46 7 Foot Aluminum Lantern Post Cooper Electric PROLIGE05800 9 images tradeservice hmqn8RVwp2oN4tyv ATTACHMENTS DIR100054 |||

Track/Fluorescents Track P9215-28 Bright White Track heads complete with black baffle. Size: 4-3/8 ... glass. Size: 4-1/2 dia., 7-1/4 ht. Extends 5-1/2 . Lamps: One medium base, 75w max. Wall Lantern **P5607-31** Black One-light wall lantern. Size: 4-1/2 dia., 8 ht. Extends 6 . Lamps: One medium base,...

lang:en score:16 filesize: 207.95 K page\_count: 1 document date: 2011-05-14