

## Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

- › [Progress Lighting](#) /
- › [Progress Lighting Phase 2.2 LED Collection 36" White Shade Modern Bath Vanity Light Instruction Manual](#)

### Progress Lighting P300212-009-30

# Progress Lighting Phase 2.2 LED Collection 36" Modern Bath Vanity Light

Model: P300212-009-30

## PRODUCT OVERVIEW

The Progress Lighting Phase 2.2 LED Collection 36" Modern Bath Vanity Light features a thin, acrylic shade framed by architectural accents in Brushed Nickel. This 36-inch linear bath fixture is designed to deliver ambient, shadow-free light, making it ideal for residential, commercial, and multi-family applications. Its integrated LED source offers significant energy and cost savings. The fixture can be installed either vertically or horizontally to suit various design needs.



Image: The 36-inch Progress Lighting Phase 2.2 LED Vanity Light shown in a horizontal orientation, featuring a brushed nickel finish and a white acrylic shade.





Image: The 36-inch Progress Lighting Phase 2.2 LED Vanity Light shown in a vertical orientation, highlighting its sleek design and brushed nickel accents.

## KEY FEATURES

---

- **Integrated LED:** Provides energy efficiency and long-lasting illumination.

- **Dimmable:** Compatible with most standard dimmers for adjustable light levels.
- **Versatile Installation:** Can be mounted horizontally or vertically.
- **Brushed Nickel Finish:** Modern aesthetic with durable construction.
- **Acrylic Shade:** Diffuses light evenly for a soft glow.
- **Color Temperature:** 3000 Kelvin (Warm White).
- **Brightness:** 2400 Lumens.
- **Wattage:** 34 watts.
- **Voltage:** 120 Volts.
- **Energy Star Certified:** Meets strict energy efficiency guidelines.
- **Damp Location Listed:** Suitable for bathroom environments.

## PHASE 2.2 LED COLLECTION

### BRUSHED NICKEL



LED

P300211-009-30  
24" W. x 4-3/4" H.



LED

P300212-009-30  
36" W. x 4-3/4" H.



LED

P300213-009-30  
48" W. x 4-3/4" H.

**PROGRESS**  
LIGHTING™

Image: Visual representation of the integrated LED technology and dimming capabilities of the fixture, indicating no bulbs are required and compatibility with wall dimmers.



Damp  
Location  
Listed

Image: Icons indicating the product's Energy Star certification, 5-year warranty, and suitability for damp locations.

## INSTALLATION

---

### Safety Information

- Always turn off power at the circuit breaker before installation.
- Consult a qualified electrician if you are unsure about the installation process.
- Ensure all wiring connections are secure and comply with local electrical codes.
- Do not exceed the specified voltage (120 Volts).

### Mounting Options

This fixture offers flexible mounting options, allowing for both horizontal and vertical installation. Choose the orientation that best suits your bathroom design and lighting needs.

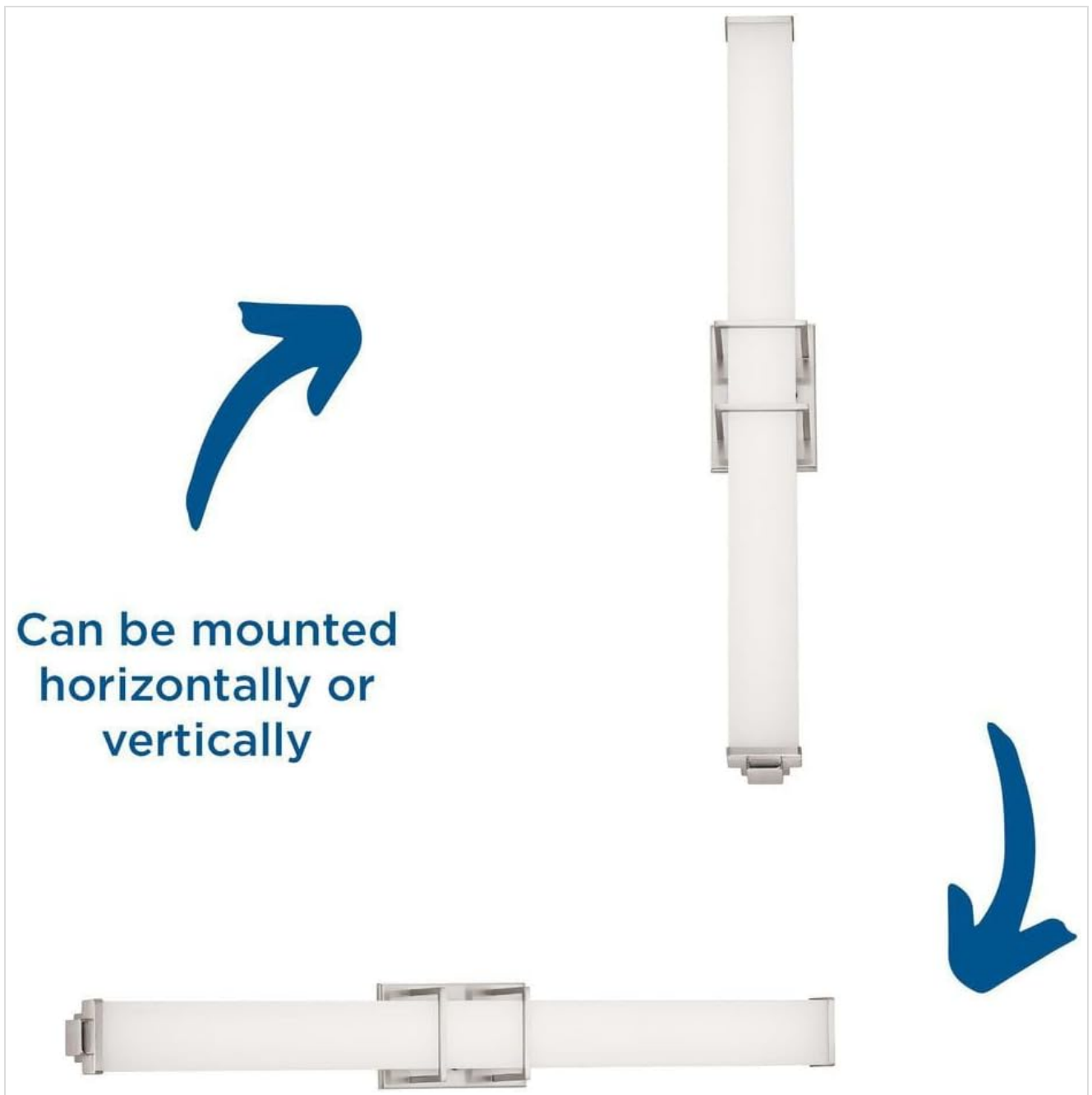


Image: A diagram illustrating how the vanity light can be mounted horizontally or vertically, with arrows indicating the possible orientations.

### Recommended Placement for Vanity Lighting

For optimal illumination and to minimize shadows, consider the following guidelines:

- **Above Mirror:** Select a vanity light that is approximately 3/4 the width of your mirror, and never longer than the mirror itself.
- **Height:** Mount the fixture above the bathroom mirror, typically between 75-80 inches from the floor.
- **Double Sinks:** For double sink vanities or wider countertops, choose a larger fixture with 4, 5, or 6 lights, sized about 3/4 the width of the mirror or no wider than the vanity cabinet. Alternatively, install two vanity lights of the same design, one over each sink for a symmetrical look.
- **Wall Sconces (Alternative):** For single sink vanities, a pair of wall sconces can be a good choice. Place them on either side of the mirror at eye level (about 65 inches from the floor) and 2-3 inches from the mirror's edge, approximately 28-30 inches apart.

Your browser does not support the video tag.

Video: "Bath and Vanity Sizing and Placement" by Progress Lighting. This video provides detailed guidelines for selecting the appropriate size and placement of bath and vanity lighting fixtures to ensure optimal illumination and aesthetic appeal in your bathroom.

## OPERATING INSTRUCTIONS

This fixture is designed for simple operation. Once properly installed and connected to a power source, it can be controlled via a standard wall switch. For dimming functionality, ensure you are using a compatible wall dimmer switch.

### Dimmable Functionality

The integrated LED light source is dimmable. To utilize this feature, connect the fixture to a compatible LED dimmer switch (sold separately). Follow the dimmer manufacturer's instructions for installation and operation.

## MAINTENANCE

To maintain the appearance and performance of your Progress Lighting vanity light, follow these simple maintenance steps:

- **Cleaning:** Turn off the power before cleaning. Wipe the fixture with a soft, dry cloth. Do not use abrasive cleaners, solvents, or polishes as they may damage the finish or acrylic shade.
- **Bulb Replacement:** This fixture features an integrated LED light source, meaning there are no bulbs to replace. The LED is designed for long-term use.
- **Inspection:** Periodically check all connections and mounting hardware to ensure they remain secure.

## TROUBLESHOOTING

Problem	Possible Cause	Solution
Light does not turn on.	No power to the fixture; Loose wiring connection; Faulty wall switch.	Check circuit breaker and wall switch. Ensure all wiring connections are secure. Test the wall switch.
Light flickers or dims unexpectedly.	Incompatible dimmer switch; Loose wiring connection; Overloaded circuit.	Ensure dimmer switch is compatible with LED fixtures. Check wiring connections. Reduce load on the circuit.

Problem	Possible Cause	Solution
Light is not bright enough.	Dimmer setting too low; Room size too large for single fixture.	Adjust dimmer to maximum brightness. Consider adding additional lighting or a higher lumen fixture for larger spaces.

If troubleshooting steps do not resolve the issue, please contact Progress Lighting customer support.

## SPECIFICATIONS

- **Model Name:** Phase 2.2 LED
- **Model Number:** P300212-009-30
- **Brand:** Progress Lighting
- **Color:** Brushed Nickel
- **Material:** Aluminum (fixture), Acrylic (shade)
- **Style:** Modern
- **Light Source Type:** Integrated LED
- **Wattage:** 34 watts
- **Voltage:** 120 Volts
- **Brightness:** 2400 Lumens
- **Color Temperature:** 3000 Kelvin
- **CRI (Color Rendering Index):** 90
- **Efficiency:** 71 Lum/Watt
- **Dimensions:** 36 inches (Width) x 4.75 inches (Height) x 4 inches (Depth/Protrusion)
- **Item Weight:** 4.72 pounds
- **Room Type:** Bathroom
- **Indoor/Outdoor Usage:** Indoor
- **Special Feature:** Dimmable
- **Certification:** Energy Star, Damp Location Listed
- **Assembly Required:** Yes
- **UPC:** 785247226542

## WARRANTY AND SUPPORT


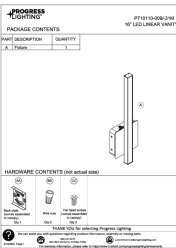
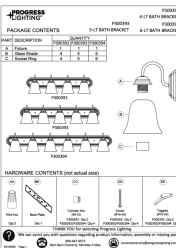
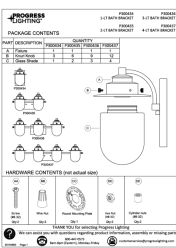
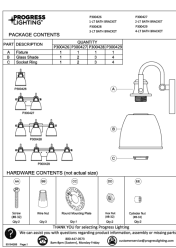
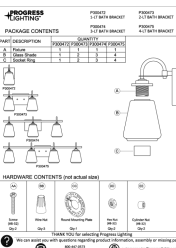
### Warranty Information

This Progress Lighting fixture comes with a **5-year limited warranty**. This warranty covers defects in materials and workmanship under normal use and service. Please retain your proof of purchase for warranty claims.

### Customer Support

For technical assistance, replacement parts, or warranty inquiries, please contact Progress Lighting customer support. You can find contact information on the official Progress Lighting website or through your retailer. Visit the official [Progress Lighting Store on Amazon](#) for more information and products.

Related Documents - P300212-009-30

	<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 16" LED Linear Vanity P710110-009/-31M Installation Guide</a></p> <p>Installation manual for the Progress Lighting 16" LED Linear Vanity, model P710110-009/-31M. Includes safety information, preparation, care, maintenance, and step-by-step assembly instructions.</p>
	<p><a href="#">Progress Lighting P300392/P300393/P300394 Bath Vanity Light Installation Guide</a></p> <p>Comprehensive installation guide for Progress Lighting P300392, P300393, and P300394 bath and vanity lights. Includes package contents, hardware, safety, and step-by-step assembly instructions.</p>
	<p><a href="#">Progress Lighting Northlake Collection Bath Light Installation Guide</a></p> <p>Detailed installation guide for Progress Lighting Northlake Collection bath lights (models P300434, P300435, P300436, P300437). Includes safety information, package contents, hardware details, and step-by-step assembly instructions.</p>
	<p><a href="#">Progress Lighting Preston Bath Vanity Light Installation and Assembly Guide</a></p> <p>Comprehensive installation and assembly guide for Progress Lighting Preston bath vanity lights (models P300426, P300427, P300428, P300429). Includes package contents, hardware, safety, preparation, care, assembly steps, and warranty information.</p>
	<p><a href="#">Progress Lighting Martenne Collection Vanity Light Installation Guide</a></p> <p>Detailed installation and assembly instructions for Progress Lighting's Martenne Collection vanity lights (models P300472, P300473, P300474, P300475). Includes package contents, hardware, safety precautions, and step-by-step assembly guidance.</p>