

Innovations 208L-BK-M10-BK

Innovations 208L-BK-M10-BK 2 Vertical Bath Vanity Light Instruction Manual

Model: 208L-BK-M10-BK

1. PRODUCT OVERVIEW

The Innovations 208L-BK-M10-BK is a two-light vertical bath vanity fixture designed to provide ample illumination in bathroom settings. Featuring a modern style with a matte black finish, this fixture is constructed from durable alloy steel and brass, ensuring longevity and aesthetic appeal. It is suitable for damp locations, making it ideal for bathroom environments.





Image 1: Front view of the Innovations 208L-BK-M10-BK 2 Vertical Bath Vanity Light, showcasing its matte black finish and dual light design.

Key Features:

- Two-light design for balanced illumination.
- Matte Black finish for a modern aesthetic.
- Constructed from durable Alloy Steel and Brass.
- Dimensions: 22.75 inches Height x 10.00 inches Width.
- Damp safety listing, suitable for bathroom use.

2. SAFETY INFORMATION

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

- **WARNING:** To avoid 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.
- This fixture is rated for DAMP locations. Do not install in areas where it will be directly exposed to water.
- Use only incandescent bulbs with a maximum wattage of 60 watts per socket.
- Do not exceed the maximum wattage specified.
- Handle the fixture with care. Avoid dropping or striking the fixture or its components.

3. PACKAGE CONTENTS

Carefully unpack your new fixture and lay out all parts on a clear area. Ensure all components listed below are present before discarding any packing material.

- 1 x Innovations 208L-BK-M10-BK 2 Light Vertical Bath Vanity Light Fixture
- Mounting Hardware (screws, wire nuts, mounting plate)
- Installation Instructions

4. SETUP AND INSTALLATION

Professional installation is recommended. If you are not familiar with electrical installations, please consult a qualified electrician.

1. **Turn Off Power:** Before starting installation, ensure the power to the circuit at the main fuse box or circuit breaker is completely turned off.
2. **Prepare Mounting Surface:** Ensure the wall surface where the fixture will be mounted is clean, dry, and structurally sound.
3. **Attach Mounting Plate:** Secure the mounting plate to the junction box in the wall using the provided screws. Ensure it is firmly attached.
4. **Make Electrical Connections:** Carefully connect the fixture's wires to the corresponding house wires. Connect the black (hot) wire from the fixture to the black (hot) wire from the junction box. Connect the white (neutral) wire from the fixture to the white (neutral) wire from the junction box. Connect the green or bare copper (ground) wire from the fixture to the green or bare copper (ground) wire from the junction box. Use wire nuts to secure all connections.
5. **Mount Fixture:** Carefully align the fixture with the mounting plate and secure it in place using the provided screws. Ensure the fixture is flush against the wall and stable.
6. **Install Bulbs:** Insert two incandescent bulbs (max 60 watts each) into the sockets. Do not overtighten.
7. **Restore Power:** Once installation is complete and all connections are secure, restore power at the circuit breaker.



Image 2: The Innovations 208L-BK-M10-BK 2 Vertical Bath Vanity Light installed above a bathroom mirror, demonstrating its typical application.

5. OPERATING INSTRUCTIONS

This vanity light fixture is designed for simple operation. Once properly installed and connected to a power source, it can be controlled via a standard wall switch (not included).

- **Turning On/Off:** Flip the wall switch connected to the fixture to the 'ON' position to illuminate the lights. Flip the switch to the 'OFF' position to turn them off.
- **Bulb Type:** This fixture uses incandescent bulbs. Ensure replacement bulbs match the specified type and wattage (max 60 watts per socket).

6. MAINTENANCE

Regular maintenance will help preserve the appearance and functionality of your vanity light fixture.

- **Cleaning:** To clean the fixture, ensure the power is turned off and the fixture has cooled. Wipe with a soft, dry cloth. Do not use abrasive cleaners, solvents, or polishes as they may damage the finish.
- **Bulb Replacement:** Before replacing bulbs, turn off the power to the fixture at the circuit breaker. Allow bulbs to cool completely. Unscrew the old bulb and screw in a new incandescent bulb of the correct type and wattage (max 60 watts).
- **Inspection:** Periodically inspect the wiring and connections for any signs of wear or damage. If any issues are found, consult a qualified electrician.

7. TROUBLESHOOTING

If you experience issues with your fixture, refer to the following common problems and solutions:

Problem	Possible Cause	Solution
Light does not turn on.	No power to the fixture. Loose wire connection. Defective bulb.	Check circuit breaker/fuse. Verify all wire connections are secure (with power off). Replace bulb.
Light flickers.	Loose bulb. Loose wire connection. Incorrect bulb type/wattage.	Tighten bulb. Check wire connections (with power off). Ensure correct bulb type and wattage are used.
Fixture hums.	Incompatible dimmer switch (if applicable). Loose components.	Ensure dimmer switch is compatible with incandescent lights. Check for any loose parts on the fixture.

8. SPECIFICATIONS

Attribute	Specification
Brand	Innovations
Model Number	208L-BK-M10-BK
Fixture Type	Vertical Bath Vanity Light

Attribute	Specification
Finish	Matte Black
Material	Alloy Steel, Brass
Dimensions (Height x Width)	22.75 inches x 10.00 inches
Number of Lights	2
Light Source Type	Incandescent
Max Wattage per Bulb	60 watts
Voltage	120 Volts
Safety Listing	Damp
Installation Type	Wall Mount
Item Weight	10 pounds

9. WARRANTY AND SUPPORT

Innovations Lighting stands behind the quality of its products.

- Warranty:** This product comes with a 2-year finish warranty and a lifetime electrical warranty.
- Customer Support:** For technical assistance, replacement parts, or warranty claims, please contact Innovations Lighting customer service. Refer to the product packaging or the manufacturer's official website for the most current contact information.

© 2023 Innovations Lighting. All rights reserved.

Related Documents - 208L-BK-M10-BK

	<p>MST RMX EX S PRO RC Drift Car Upgrade Guide Official upgrade guide for the MST RMX EX S PRO 1/10 scale RC RWD high-performance drift car, detailing recommended parts and comparisons for enhanced performance. </p>
	<p>MST RMX 2.5 RTR 1/10 Scale RC Drift Car Exploded Manual and Upgrade Guide Comprehensive exploded view manual and upgrade guide for the MST RMX 2.5 RTR 1/10 scale RC Drift Car. Includes part numbers, specifications, and assembly instructions. </p>

	<p>Panduit MP75 PXE Series Mobile Printer - Product Bulletin</p> <p>Detailed product bulletin for the Panduit MP75 PXE Series Mobile Printer, covering its features, specifications, and ordering information for various label cassette types, including comparisons with other models. Learn about its network and electrical functionality.</p>
	<p>Panduit MP75 PXE Series Mobile Printer: Features, Specifications, and Ordering Information</p> <p>Comprehensive product bulletin for the Panduit MP75 PXE Series mobile label printer, detailing its features, dimensions, technical specifications, and a wide range of compatible label cassette options for industrial and network identification.</p>
	<p>AEMC Current Probes and Sensors for Power Quality Meters - User Manual</p> <p>Comprehensive user manual for AEMC Instruments' range of current probes and flexible sensors, including models like AmpFlex, MiniFlex, J93, MN93, MN193, MR193, SL261, and SR193. Covers features, specifications, operation, maintenance, and warranty.</p>
	<p>BOKE PQL Series Constant Current LED Drivers - Technical Specifications and Features</p> <p>Detailed technical specifications, features, and applications for the BOKE PQL Series of constant current LED drivers. Includes electrical values, life-time data, installation guidelines, and packaging information.</p>