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## Livex Lighting 7866-13

# Livex Lighting Oxford Collection 7866-13 Outdoor Post Mount Instruction Manual

Model: 7866-13

## 1. INTRODUCTION

This manual provides detailed instructions for the safe installation, operation, and maintenance of your Livex Lighting Oxford Collection 7866-13 Outdoor Post Mount. This traditional three-light fixture is designed to enhance outdoor spaces with its classic aesthetic and durable construction. Featuring a white finish and clear water glass, it is built from cast aluminum to withstand outdoor conditions.





Image 1.1: The Livex Lighting Oxford Collection 7866-13 Outdoor Post Mount. This image displays the full height of the white post mount with three lantern-style lights at the top, each featuring clear water glass panels.

## 2. SAFETY INFORMATION

**WARNING: Risk of Electric Shock. Disconnect power at the fuse box or circuit breaker 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 unsure about the installation process.
- This fixture is intended for outdoor use and is UL Listed, ensuring compliance with safety standards.
- Do not exceed the maximum wattage specified for the bulbs.
- Ensure the mounting surface is structurally sound to support the fixture's weight.

## 3. PACKAGE CONTENTS

Verify that all components are present before beginning installation. The package typically includes:

- Outdoor Post Mount Fixture (main assembly with three light heads)
- Mounting Hardware (bolts, nuts, washers for securing to a post)
- Instruction Manual





Image 3.1: A detailed view of the Livex Lighting 7866-13 post mount, showing the intricate design of the three lantern heads and the decorative elements of the post. This image helps visualize the individual components before assembly.

## 4. SETUP AND INSTALLATION

Professional installation by a licensed electrician is highly recommended for this outdoor post mount fixture.

- 1. Prepare the Installation Site:** Ensure the electrical supply is turned off at the circuit breaker or fuse box. Dig a suitable hole for the post, ensuring proper drainage and stability.
- 2. Mount the Post:** Securely anchor the base of the post mount to a concrete foundation or a sturdy, buried post according to local building codes. Use the provided mounting hardware.
- 3. Electrical Connections:** Route the electrical wires from the power source through the post. Connect the fixture's wires to the main power supply wires (black to black, white to white, ground to ground) using appropriate wire connectors. Ensure all connections are tight and insulated.
- 4. Install Bulbs:** Insert three E26 Medium Base bulbs (not included) into the sockets. Do not exceed the maximum recommended wattage of 100 watts per bulb.
- 5. Secure Glass Panels:** Ensure the clear water glass panels are securely seated in each lantern head.

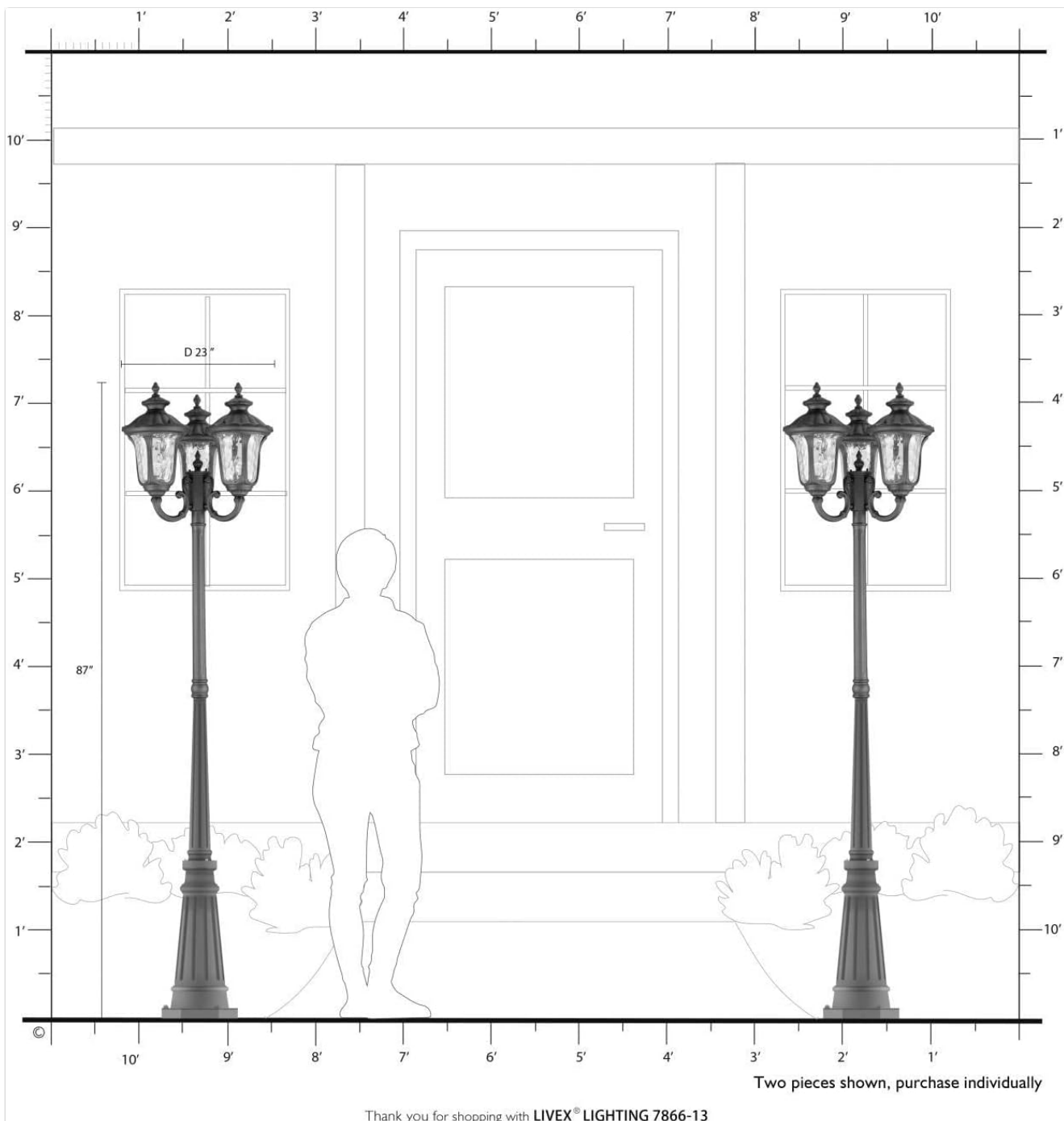


Image 4.1: A diagram illustrating the dimensions of the Livex Lighting 7866-13 post mount in relation to a person and a house. This helps in planning the installation location and understanding the fixture's scale.

## 5. OPERATING INSTRUCTIONS

Once installed and wired correctly, the Livex Lighting 7866-13 Outdoor Post Mount operates via your home's external lighting switch. Simply toggle the switch to turn the lights on or off.

- Ensure the power supply is active before attempting to operate the fixture.
- For optimal performance and longevity, use bulbs within the specified wattage range.

## 6. MAINTENANCE

Regular maintenance will help preserve the appearance and functionality of your outdoor post mount.

- **Cleaning:** To clean the fixture, ensure the power is off. Wipe the aluminum surfaces with a soft, damp cloth. For

the clear water glass, use a mild glass cleaner and a soft cloth to avoid streaks. Do not use abrasive cleaners or harsh chemicals, as these can damage the finish.

- Bulb Replacement:** Before replacing bulbs, turn off the power to the fixture at the circuit breaker. Allow bulbs to cool completely. Carefully unscrew the old bulb and screw in a new E26 Medium Base bulb, ensuring it does not exceed 100 watts.
- Inspection:** Periodically inspect the wiring and connections for any signs of wear or damage. Check the mounting hardware for tightness.

## 7. TROUBLESHOOTING

If your outdoor post mount is not functioning correctly, refer to the following troubleshooting guide:

Problem	Possible Cause	Solution
Fixture does not light up	No power supply Loose wiring connection Faulty bulb	Check circuit breaker/fuse. Verify all wire connections are secure (with power off). Replace bulb.
Lights flicker	Loose bulb Loose wiring Incompatible dimmer (if applicable)	Tighten bulb. Check wiring connections (with power off). Ensure dimmer is compatible with bulbs.
Water inside fixture	Improper sealing of glass panels Damaged gasket	Ensure glass panels are properly seated and secured. Inspect gaskets for damage and replace if necessary.

## 8. SPECIFICATIONS

Feature	Detail
Brand	Livex Lighting
Model Number	7866-13
Collection	Oxford Collection
Style	Traditional
Material	Cast Aluminum
Finish	Textured White
Glass Type	Clear Water Glass
Dimensions (Overall)	23" Diameter x 87" Height (approx. 58.4 cm x 221 cm)
Number of Lights	3
Bulb Base	E26 Medium Base

Feature	Detail
Max Wattage (per bulb)	100 Watts
Voltage	120 Volts
Power Source	Corded Electric
Installation Type	Post Mount
Indoor/Outdoor Usage	Outdoor
Certifications	UL Listed
Item Weight	15 Pounds (approx. 6.8 kg)
Assembly Required	Yes

## 9. WARRANTY AND SUPPORT

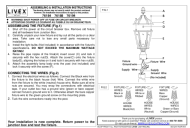
For warranty information or technical support, please contact Livex Lighting directly. Keep your purchase receipt as proof of purchase.

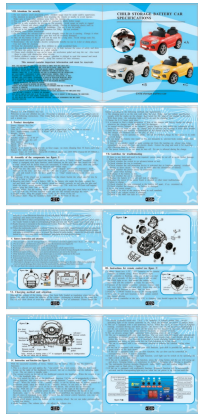
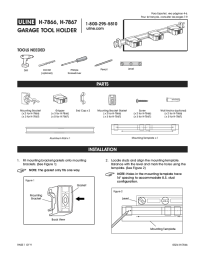
### Livex Lighting Contact Information:

- Refer to the manufacturer's website or product packaging for the most current contact details.
- When contacting support, please have your model number (7866-13) and date of purchase readily available.

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### Related Documents - 7866-13

	<p><a href="#">Livex Lighting Fixture Installation Instructions: Models 76184, 76188, 76194</a>  Step-by-step assembly and wiring instructions for Livex Lighting outdoor post top lanterns, models 76184, 76188, and 76194. Includes safety warnings and diagram descriptions.</p>
	<p><a href="#">Livex Lighting PFAS Compliance Declaration</a>  Official declaration from Livex Lighting, Inc. confirming adherence to state and federal regulations concerning PFAS in all supplied lighting products, with a commitment to transparency regarding product composition.</p>

 <p><b>Declaration of PFAS Compliance</b> Livex Lighting Inc. declares compliance with PFAS regulations, confirming that PFAS are not intentionally added to their AVIANCE lighting products and outlining notification procedures for future changes.</p>	<p><a href="#"><u>Livex Lighting Inc. Declaration of PFAS Compliance</u></a></p> <p>Livex Lighting Inc. declares compliance with PFAS regulations, confirming that PFAS are not intentionally added to their AVIANCE lighting products and outlining notification procedures for future changes.</p>
 <p>The image shows a multi-page user manual for a Child Storage Battery Car. The pages contain text, diagrams, and illustrations related to assembly, operation, and safety.</p>	<p><a href="#"><u>Child Storage Battery Car User Manual and Specifications</u></a></p> <p>Comprehensive user manual and specifications for the Child Storage Battery Car, covering assembly, operation, charging, troubleshooting, and safety guidelines. Includes details on remote control functions, multimedia features, and product specifications.</p>
 <p>The image shows the installation guide for the ULINE H-7866 and H-7867 Garage Tool Holder. It includes a parts list, tools needed, and step-by-step assembly instructions with diagrams.</p>	<p><a href="#"><u>ULINE H-7866, H-7867 Garage Tool Holder Installation Guide</u></a></p> <p>Step-by-step instructions for installing the ULINE H-7866 and H-7867 Garage Tool Holder. Includes parts list, tools needed, and assembly details for organizing garage tools.</p>