Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- Lumino /
- Lumino 2 Inch Cordless Faux Wood Blind Instruction Manual Model 29-5291-001

Lumino 29-5291-001

Lumino 2 Inch Cordless Faux Wood Blind Instruction Manual

Model: 29-5291-001

1. Introduction

This manual provides detailed instructions for the installation, operation, and maintenance of your Lumino 2 Inch Cordless Faux Wood Blind. Designed for ease of use and durability, these room darkening blinds feature thick, wood-textured slats and a classic valance to complement your interior decor. Please read all instructions carefully before proceeding with installation and use.



Image 1: Lumino 2 Inch Cordless Faux Wood Blind in White.

2. SAFETY INFORMATION

Your Lumino Cordless Faux Wood Blind is designed with safety in mind, particularly for homes with children and pets. The cordless operation eliminates hazardous pull cords, making it a safer choice for your living space.

- Ensure all mounting hardware is securely fastened to prevent the blind from falling.
- Do not allow children to play with or climb on the blinds.
- Regularly inspect the blind for any damage or wear that could affect its safe operation.



This third party certification program specifies criteria to identify window covering products that are best suited for use in homes or in facilities in which young children are expected to be present. Saftey standard developed by the Window Covering Manufacturers Association.

Image 2: Certified Best for Kids seal, indicating child-safe design.

Verify that all components are present before beginning installation:

- Cordless Faux Wood Blind (pre-assembled with slats)
- Classic Valance
- Mounting Brackets (typically 2-3, depending on blind width)
- · Mounting Screws and Wall Anchors
- Installation Instructions (this manual)

4. MEASURING FOR INSTALLATION

Accurate measurement is critical for proper fit and function. Lumino blinds are precision-cut to be 0.5 inches narrower than the ordered width for an ideal inside mount. Please follow these guidelines:

4.1. Inside Mount

For blinds mounted inside the window frame:

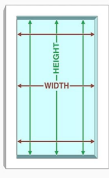
- 1. **Width:** Measure the width of the window frame at the top, middle, and bottom. Record the narrowest measurement.
- 2. **Height:** Measure the height of the window frame at the left, center, and right. Record the shortest measurement.
- 3. Order a blind with the final measurements from steps 1 and 2. The blind will arrive 0.5 inches narrower than your ordered width.

4.2. Outside Mount

For blinds mounted outside the window frame:

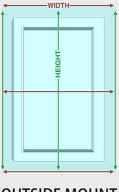
- 1. **Width:** Measure the width of the area you want to cover at the top, middle, and bottom. Ensure you have at least 1.5 inches on the left and right of the window opening (3 inches total) to minimize light gaps. Record the largest measurement, then add 0.5 inches. This will account for the 0.5 incheduction (note: this deduction applies to the width you order, not the length).
- 2. **Height:** Measure the height of the area you want to cover at the left, center, and right. Ensure you have at least 1.5 inches above the window to minimize light gaps. Record the longest measurement.
- 3. Order a blind with the final measurements from steps 1 and 2.

HOW TO MEASURE



INSIDE MOUNT

- WIDTH: Measure the width of the window frame at the top, middle, and bottom. Record the narrowest measurement.
- HEIGHT: Measure the height of the window frame at the left, center, and right. Record the shortest measurement.
- 3 Order a blind with the final measurements from steps 1 and 2.



OUTSIDE MOUNT

- WIDTH: Measure the width of the area you want to cover at the top, middle, and bottom. Ensure you have at least 1.5" on the left and right of the window opening (3" total) so there are no light gaps. Record the largest measurement, then add 0.5". This will account for the 1/2" deduction (see note to the right).
- 2 HEIGHT: Measure the height of the area you want to cover at the left, center, and right. Ensure you have at least 1.5" above the window so there are no light gaps. Record the longest measurement.
- 3 Order a blind with the final measurements from steps 1 and 2.

PLEASE NOTE

ALL blinds will arrive 1/2" shorter than the ordered size. This deduction allows for the blind to fit comfortably inside a window casing. This is an industry-wide standard. This deduction only applies to the width, not to the length of the blind.

For example, if you order a 18" W x 64" L blind, you will receive a 17.5" W x 64" L blind.

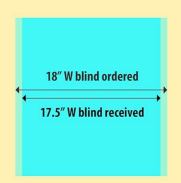


Image 3: Detailed measuring instructions for inside and outside mounts.



Image 4: Visual representation of inside mount versus outside mount installation.

5. SETUP AND INSTALLATION

Follow these steps to install your Lumino Cordless Faux Wood Blind:

- Mark Bracket Locations: Hold the blind in the desired mounting position (inside or outside the window frame). Use a pencil to mark where the mounting brackets will be placed. Ensure marks are level and evenly spaced.
- Install Mounting Brackets: Using the provided screws and wall anchors (if necessary for drywall), securely attach the mounting brackets to the marked locations. Ensure brackets are firmly installed and aligned.
- 3. **Attach the Blind:** Carefully lift the blind and insert the headrail into the installed mounting brackets. Close the bracket covers to secure the blind in place.
- 4. **Install the Valance:** The classic valance is designed to snap into place over the headrail, concealing the mounting hardware and providing a finished look. Align the valance clips with the headrail and press firmly until it clicks into position.



Image 5: Detail of the classic valance, designed to conceal hardware.

6. OPERATING INSTRUCTIONS

Your Lumino Faux Wood Blind features a cordless design for simple and safe operation.

6.1. Raising and Lowering the Blind

To raise the blind, gently push the bottom rail upwards. The blind will stay in place at the desired height. To lower the blind, gently pull the bottom rail downwards. The blind will extend smoothly.

6.2. Tilting the Slats

To adjust the angle of the slats and control light entry, use the tilt wand located on the side of the blind. Rotate the wand to open or close the slats as desired.



This third party certification program specifies criteria to identify window covering products that are best suited for use in homes or in facilities in which young children are expected to be present. Saftey standard developed by the Window Covering Manufacturers Association.

Image 6: Demonstrating cordless operation by adjusting the bottom rail.

7. MAINTENANCE

Proper care will ensure the longevity and appearance of your faux wood blinds.

- **Cleaning:** Clean the slats with a dry or slightly damp cloth. Avoid using harsh chemicals or abrasive cleaners, as these can damage the faux wood finish.
- **Dusting:** Regularly dust the blinds using a soft cloth or a duster to prevent buildup.
- **Inspection:** Periodically check the mounting hardware and operating mechanism for any signs of loosening or damage. Tighten screws if necessary.

8. TROUBLESHOOTING

If you encounter issues with your Lumino Faux Wood Blind, consider the following common solutions:

- Blind does not stay up/down: Ensure the cordless mechanism is not obstructed. Gently raise and lower the blind a few times to reset the tension.
- Slats do not tilt properly: Check if the tilt wand is securely attached and not bent. Ensure no foreign objects are obstructing the slat mechanism.
- **Blind is crooked:** Verify that the mounting brackets are level and securely installed. Adjust the blind within the brackets if possible.

If problems persist, please contact Lumino customer support for assistance.

9. SPECIFICATIONS

Feature	Detail
Brand	Lumino
Model Number	29-5291-001
Material	Plastic (Faux Wood)
Color	White
Product Dimensions (L x W)	48"L x 18"W (nominal)
Opacity	Room Darkening

Operation Mode	Manual, Cordless
Special Feature	Cordless, Classic Valance, Wood Textured Slats
Item Weight	9.3 Pounds
Mounting Type	Inside and Outside Mount
UPC	843623036199

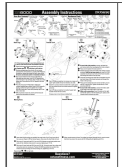
10. WARRANTY AND SUPPORT

Lumino is committed to providing quality products and excellent customer service. For any questions, concerns, or assistance with your product, please contact our dedicated support team.

- Customer Support Email: support@luminodecor.com
- **Return Policy:** Refer to your purchase documentation or retailer's policy for specific return information. Note that accurate measurement is crucial, as return shipping costs may apply for incorrect sizing.

Related Documents - 29-5291-001

LUMINO INC. INC.	LUMINO M3-IC LED Fixture Installation Manual Comprehensive installation guide for the LUMINO M3-IC LED fixture, detailing safety, step-by-step assembly, wiring instructions, and required dimensions for professional installation.
LUMINO MARINE AND	LUMINO V36S OPTIC IP50 Installation Manual Comprehensive installation guide for the LUMINO V36S OPTIC IP50 LED luminaire, covering handling precautions, safety, wiring, mounting, and energy efficiency.
LUMINO A TITLE	LUMINO V20S IP67 & V20S OPTIC IP67 Installation Manual Comprehensive installation manual for LUMINO V20S IP67 and V20S OPTIC IP67 LED linear lighting. Includes handling precautions, safety guidance, driver information, installation steps, accessories, ecodesign, and energy rating details.
ADT One-Manua	ADT Security System Owner's Manual: Setup, Features, and Operation Comprehensive guide to setting up, using, and maintaining your ADT Security System. Learn about components, installation, features, and troubleshooting for ADT Base, sensors, keypads, and more.



Octane Fitness ZR8000 Zero Runner Assembly Instructions

Detailed assembly instructions for the Octane Fitness ZR8000 Zero Runner elliptical trainer, including parts identification, step-by-step setup for base, transfer link, top hoop, moving arms, and console, with essential tools and troubleshooting tips.

SHVERCRES



SilverCrest Cordless Cyclone Vacuum Cleaner SHAZDB 29.6 A2 - Operating Instructions

Comprehensive operating instructions for the SilverCrest Cordless Cyclone Vacuum Cleaner (model SHAZDB 29.6 A2), covering setup, usage, maintenance, and safety guidelines for optimal cleaning performance.