

Manuals+

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

[manuals.plus](#) /

› [Nordlux](#) /

› [Nordlux Vejers 60W Wall Light with Motion Sensor - Galvanized - IP54 - 25101031 User Manual](#)

Nordlux 25101031

Nordlux Vejers Wall Light with Motion Sensor

Model: 25101031

INTRODUCTION

Thank you for choosing the Nordlux Vejers Wall Light. This outdoor luminaire is designed to provide reliable illumination with the added convenience of an integrated motion sensor. Crafted from durable galvanized metal and glass, it is built to withstand outdoor conditions and offers a modern aesthetic. This manual provides essential information for safe installation, operation, and maintenance of your new wall light.



Image: The Nordlux Vejers Wall Light, showcasing its galvanized finish and classic design with a clear glass shade and integrated motion sensor.

SAFETY INFORMATION

- Always disconnect power at the main fuse box before installation, maintenance, or bulb replacement.
- Installation must be performed by a qualified electrician in accordance with local wiring regulations.
- This product is designed for outdoor use only (IP54 rated). Ensure all connections are properly sealed against moisture.
- Do not exceed the maximum wattage of 60W for the E27 bulb.
- Ensure the mounting surface is stable and can support the weight of the fixture (approximately 1.56 kg).
- Keep packaging materials out of reach of children.

PACKAGE CONTENTS

Verify that all components are present before beginning installation:

- Nordlux Vejers Wall Light fixture (galvanized metal and glass)
- Mounting hardware (screws, wall plugs)
- Instruction manual

Note: Bulb (E27, max. 60W) is not included and must be purchased separately.

SETUP

1. Choosing a Location

Select a suitable outdoor wall location that provides adequate coverage for the motion sensor. Consider the light's dimensions (9.5 x 9.5 x 23.01 cm) and the desired illumination area.

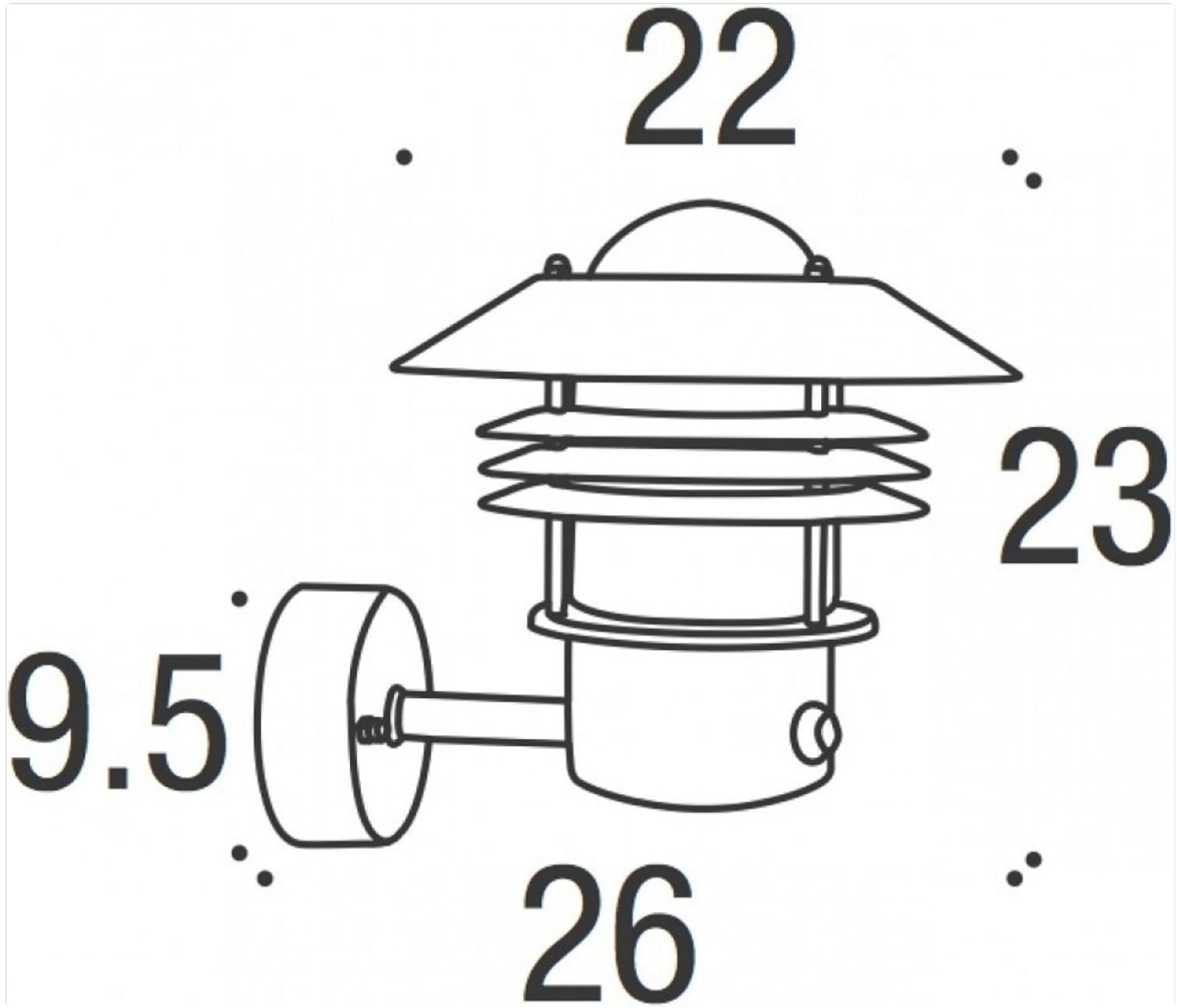


Image: Technical drawing illustrating the dimensions of the Nordlux Vejers Wall Light: 9.5 cm (depth from wall), 22 cm (width), 23 cm (height), and 26 cm (total height including mounting arm).

2. Mounting the Fixture

1. Turn off power at the circuit breaker before starting.
2. Mark the drilling points on the wall using the fixture's mounting plate as a template.
3. Drill holes and insert appropriate wall plugs.
4. Secure the mounting plate to the wall using the provided screws.

3. Electrical Connection

1. Connect the household wiring to the fixture's terminals according to local electrical codes (Live, Neutral, Earth). Ensure all connections are secure and insulated.

2. Carefully tuck wires into the junction box or mounting area.

4. Installing the Bulb

1. Unscrew the glass shade or access panel.
2. Screw an E27 bulb (max. 60W) into the lamp holder.
3. Replace the glass shade or access panel, ensuring it is securely fastened and sealed for IP54 protection.



Image: The Nordlux Vejers Wall Light mounted on an exterior wall, demonstrating its appearance when installed and illuminated.

OPERATING INSTRUCTIONS

Motion Sensor Functionality

The Nordlux Vejers Wall Light features an integrated motion sensor that automatically turns the light on when motion is detected within its range and off after a set period of no motion.

- **Detection Range:** The sensor typically detects motion up to 8 meters, with a wide angle of coverage.
- **Adjustments:** The motion sensor may have adjustable settings for sensitivity (how easily it triggers) and time duration (how long the light stays on after detection). Refer to the small dial or switch on the sensor unit, usually located at the bottom of the fixture, for these adjustments.

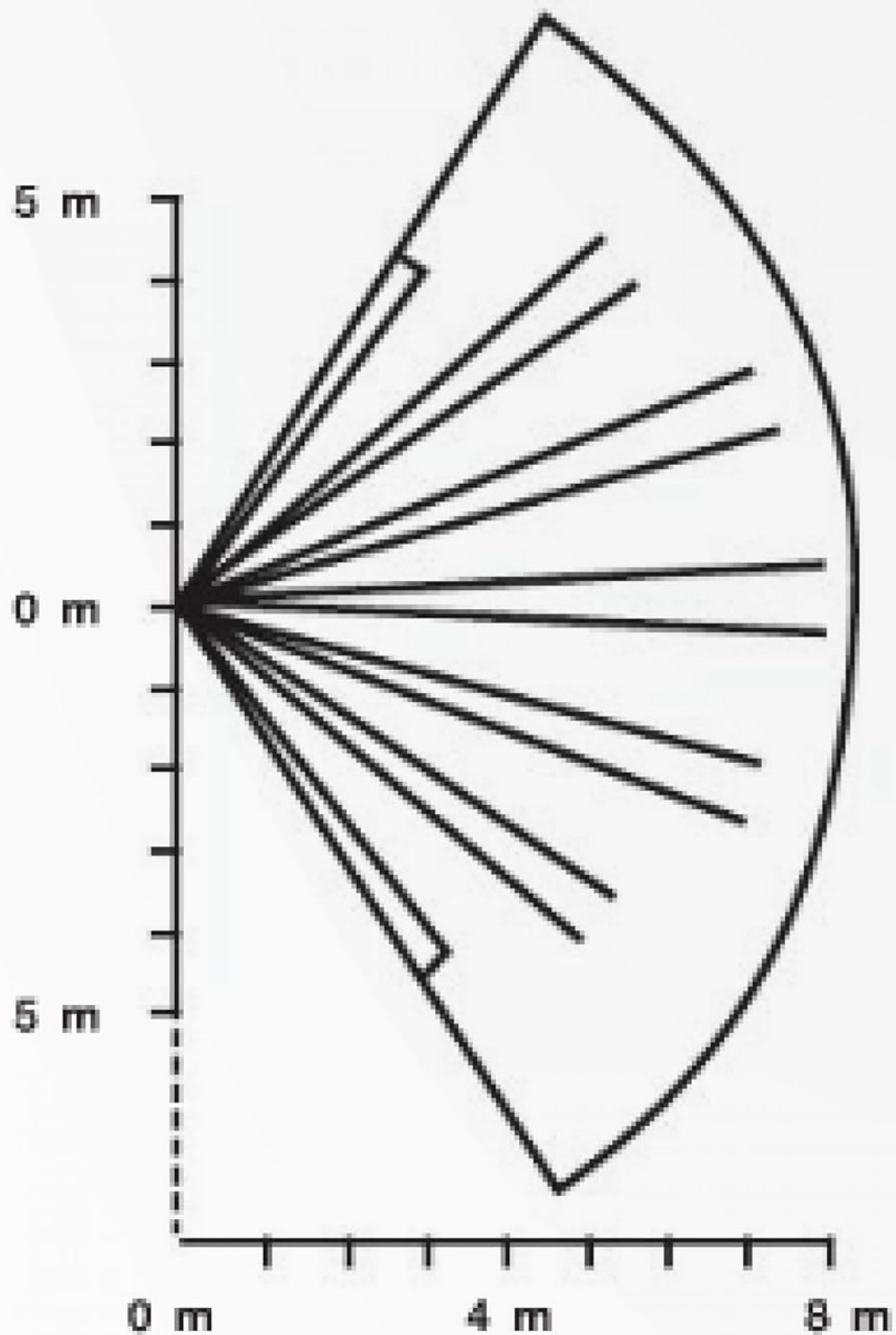


Image: Diagram illustrating the typical detection range and angle of the motion sensor, showing a maximum range of 8 meters and a wide arc of detection.



Image: The Nordlux Vejers Wall Light shown illuminated at night, demonstrating its effective lighting for outdoor spaces.

MAINTENANCE

Cleaning

To maintain the appearance and functionality of your wall light:

- Ensure power is off before cleaning.
- Wipe the galvanized metal and glass surfaces with a soft, damp cloth.
- Do not use abrasive cleaners or solvents, as these can damage the finish.
- Regularly remove any debris or dust from the motion sensor lens to ensure optimal performance.

Bulb Replacement

When the bulb needs replacing:

- Turn off power at the circuit breaker.

- Allow the old bulb to cool completely before handling.
- Unscrew the glass shade or access panel.
- Carefully unscrew the old E27 bulb and screw in a new one (max. 60W).
- Replace the glass shade or access panel securely.

Galvanized Finish Care

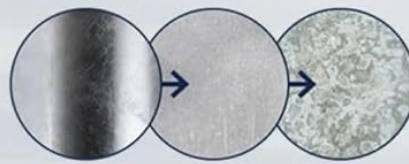
The galvanized finish is designed to mature beautifully over time, developing a matte patina. This is a natural process and does not affect the product's durability or corrosion resistance.

DESIGNED FOR SEASIDE



Our seaside collection is made from durable and natural materials which matures beautifully

Galvanized steel



Shiny

Matt



Image: Illustration showing the transformation of galvanized steel from a shiny finish to a matte patina as it matures, highlighting its suitability for seaside environments and corrosion resistance.

TROUBLESHOOTING

Problem	Possible Cause	Solution

Problem	Possible Cause	Solution
Light does not turn on.	No power, faulty bulb, incorrect wiring, sensor malfunction.	Check circuit breaker. Replace bulb. Verify wiring connections. Contact a qualified electrician if issues persist.
Light stays on constantly.	Continuous motion detected, sensor setting, sensor malfunction.	Ensure no objects are continuously moving in sensor's field of view. Adjust sensor time duration setting.
Light turns on too frequently/infrequently.	Sensor sensitivity setting, environmental factors (wind, heat sources).	Adjust sensor sensitivity setting. Ensure sensor is not aimed at heat sources or areas with constant movement.
Light flickers.	Loose bulb, unstable power supply, incompatible bulb.	Tighten bulb. Consult electrician for power supply issues. Ensure bulb is suitable for outdoor use.

SPECIFICATIONS

Feature	Detail
Brand	Nordlux
Model Number	25101031
Dimensions (L x W x H)	9.5 x 9.5 x 23.01 cm
Weight	1.56 Kilograms
Material	Galvanized Metal / Glass
Color	Body: Grey - Head: Transparent
IP Rating	IP54 (Dust protected, splash-proof)
Bulb Type	E27
Max Wattage	60 Watts
Voltage	230 Volts
Special Features	Motion Detector
Installation Type	Wall Mount
Energy Efficiency Class	A++ to D (depending on bulb used)

WARRANTY & SUPPORT

Nordlux products are designed for durability and quality. This product comes with a **15-year guarantee against corrosion**, reflecting the high quality of the galvanized materials used.

For technical support, spare parts, or warranty claims, please contact your retailer or visit the official Nordlux website.

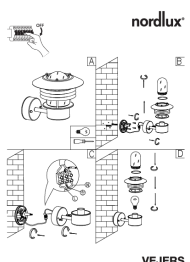
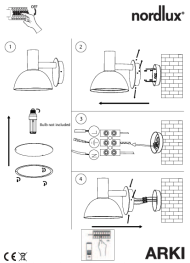
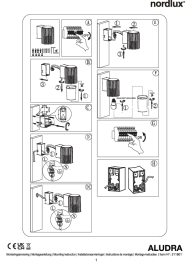
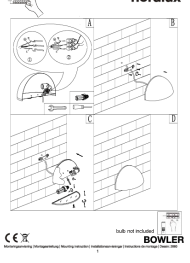
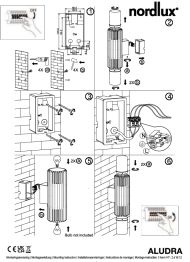
Keep your proof of purchase for warranty purposes.

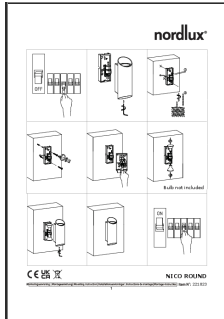
Nordlux is committed to providing timeless and innovative lighting solutions. For more information about Nordlux and their product range, please visit their official brand store or website.

[Visit the Nordlux Brand Store](#)

© 2024 Nordlux. All rights reserved.

Related Documents - 25101031

 VEJERS	<p>Nordlux VEJERS Outdoor Wall Light Installation Guide</p> <p>Step-by-step installation instructions for the Nordlux VEJERS outdoor wall light, covering mounting, wiring, and assembly. Includes multilingual support.</p>
 ARKI	<p>Nordlux ARKI Outdoor Lamp Installation and Maintenance Guide</p> <p>Detailed instructions for installing and caring for the Nordlux ARKI outdoor wall lamp. Covers safety, IP ratings (IP5X, IPX4), material care (stainless steel, copper, galvanized), condensation, and warranty information.</p>
 ALUDRA	<p>Nordlux Aludra Outdoor Lamp Installation and Maintenance Guide</p> <p>Comprehensive guide for installing and maintaining the Nordlux Aludra outdoor lamp. Covers IP ratings, electrical safety, material care (stainless steel, copper, brass, tombac, aluminium, hot-galvanized), condensation, and warranty information.</p>
 BOWLER	<p>Nordlux BOWLER Outdoor Wall Lamp - Installation, Maintenance, and Warranty Guide</p> <p>Comprehensive guide for the Nordlux BOWLER outdoor wall lamp, covering installation instructions, safety precautions, IP ratings, electrical connections, maintenance for stainless steel, copper, and galvanized finishes, condensation information, and warranty details.</p>
 ALUDRA	<p>Nordlux ALUDRA 241812 Outdoor Lamp Mounting and User Manual</p> <p>Comprehensive mounting instructions, safety guidelines, and maintenance information for the Nordlux ALUDRA 241812 outdoor lamp. Learn how to safely install, connect, and care for your new outdoor lighting fixture.</p>



[Nordlux NICO ROUND Outdoor Lamp Installation and Maintenance Guide](#)

Comprehensive guide for installing and maintaining the Nordlux NICO ROUND outdoor lamp, covering safety, IP ratings, installation steps, material care, and warranty information.