Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- > LEDVANCE /
- > LEDVANCE NIGHTLUX Ceiling Light: User Manual for Model 4058075270855

LEDVANCE 4058075270855

LEDVANCE NIGHTLUX Ceiling Light User Manual

Model: 4058075270855 | Brand: LEDVANCE

1. Introduction

This manual provides essential instructions for the safe and efficient use of your LEDVANCE NIGHTLUX Ceiling Light. This battery-operated LED light is designed for indoor use, featuring integrated motion and day/night sensors for automatic illumination. Please read this manual thoroughly before installation and operation, and retain it for future reference.

2. SAFETY INFORMATION

- This product is intended for indoor use only. Do not expose to moisture or extreme temperatures.
- Ensure batteries are inserted with correct polarity. Incorrect insertion can cause damage.
- Do not mix old and new batteries, or different types of batteries.
- Remove batteries if the light will not be used for an extended period to prevent leakage.
- · Keep out of reach of children.
- Do not attempt to disassemble or modify the light. This will void the warranty and may cause damage or injury.
- Dispose of used batteries and the product responsibly according to local regulations.

3. PACKAGE CONTENTS

Verify that all items are present in the package:

- 1 x LEDVANCE NIGHTLUX Ceiling Light
- 3 x AA Batteries (pre-installed or included separately)
- Mounting hardware (e.g., adhesive strips, screws)
- User Manual



Image: LEDVANCE NIGHTLUX Ceiling Light shown in its retail packaging, indicating included components and features.

4. PRODUCT OVERVIEW

The LEDVANCE NIGHTLUX Ceiling Light is a compact, battery-powered lighting solution designed for convenience and energy efficiency. It features an integrated motion sensor to detect movement and a day/night sensor to ensure the light only activates in low-light conditions, conserving battery life.



Image: A close-up view of the LEDVANCE NIGHTLUX Ceiling Light, highlighting its silver finish, central light diffuser, and the small, circular motion sensor.

5. SETUP

5.1 Battery Installation

- 1. Gently twist the back cover of the light counter-clockwise to remove it.
- 2. Insert 3 x AA batteries into the battery compartment, ensuring correct polarity (+/-) as indicated.
- 3. Replace the back cover by aligning it and twisting clockwise until secure.

5.2 Mounting the Light

The LEDVANCE NIGHTLUX Ceiling Light offers flexible mounting options:

- Adhesive Strips: For smooth, clean surfaces, peel the backing from the included adhesive strips and firmly press the light onto the desired location. Ensure the surface is dry and free of dust or grease for optimal adhesion.
- **Screws:** For a more permanent installation, use the provided screws. The back cover has pre-drilled holes. Mark the desired mounting position, drill pilot holes if necessary, and secure the back cover to the surface. Then, attach the light body to the secured back cover.

Choose a mounting location that allows for optimal motion detection and is free from obstructions. Avoid placing the light where direct sunlight or other strong light sources might interfere with the day/night sensor.

6. OPERATING INSTRUCTIONS

The LEDVANCE NIGHTLUX Ceiling Light operates automatically based on its integrated sensors.

- Day/Night Sensor: The light will only activate when the ambient light level is low (e.g., at dusk or in a dark room). It will not turn on during daylight hours, even if motion is detected, to conserve battery power.
- **Motion Sensor:** Once the day/night sensor detects low light, the motion sensor becomes active. When motion is detected within its range, the light will turn on.
- Automatic Shut-off: The light will remain on for a set duration after motion is detected. If no further motion is detected within this period, the light will automatically turn off. The exact duration is pre-set and cannot be adjusted by the user.

For optimal performance, ensure the motion sensor is not obstructed and is positioned to cover the desired detection area.

7. MAINTENANCE

7.1 Battery Replacement

When the light output diminishes or the light fails to activate, it is time to replace the batteries. Follow the steps in Section 5.1 to replace the 3 x AA batteries. Always use new, high-quality batteries for best performance.

7.2 Cleaning

To clean the light, gently wipe the surface with a soft, dry cloth. Do not use abrasive cleaners, solvents, or excessive moisture, as these can damage the product.

8. TROUBLESHOOTING

Light does not turn on:

- Check battery polarity and ensure batteries are fresh.
- Verify ambient light conditions are dark enough for the day/night sensor to activate.
- Ensure motion sensor is not obstructed and you are within its detection range.

· Light stays on continuously:

- · Check for continuous motion within the sensor's range.
- Ensure the sensor is not exposed to drafts or vibrations that might trigger it.

Light turns on during the day:

 The day/night sensor might be obstructed or located in a consistently dark area. Relocate the light if necessary.

9. Specifications

Feature	Detail
Brand	LEDVANCE
Model Number	4058075270855

Product Dimensions	8.6 x 8.6 x 4.7 cm
Weight	157 g
Colour	Silver
Material	Polycarbonate Acrylonitrile Butadiene Styrene
Power Source	Battery Powered (3 x AA)
Sensors	Motion Sensor, Day/Night Sensor
Indoor/Outdoor Use	Indoor
Light Source Energy Efficiency Class	G

10. WARRANTY AND SUPPORT

For warranty information and customer support, please refer to the documentation provided with your purchase or visit the official LEDVANCE website. Keep your proof of purchase for warranty claims.

© 2025 LEDVANCE. All rights reserved.

Related Documents - 4058075270855



LEDVANCE SENSOR 360° Installation Guide and Specifications

Comprehensive installation guide, technical specifications, and warranty information for the LEDVANCE SENSOR 360° (Model LDV-MS-INF-C-360-120-277V-IP20-WH-B), designed for indoor recessed lighting control.



LEDVANCE SENSOR 360° Installation Guide and Specifications

This document provides installation instructions, technical specifications, adjustment guidance, and warranty details for the LEDVANCE SENSOR 360° indoor infrared motion sensor (Model LDV-MS-INF-C-360-120-277V-IP20-WH-A, Code 7015810 / 85196).







LEDVANCE Retractable Ceiling Fan 1070 66W WT - Installation and User Manual

This document provides comprehensive instructions for the LEDVANCE Retractable Ceiling Fan 1070 66W WT, covering installation, operation, safety warnings, maintenance, and technical specifications. It ensures safe and efficient use of the product.



LEDVANCE PANEL COMFORT 600/625 ZB: Technical Specifications and Installation Guide

Comprehensive details on LEDVANCE PANEL COMFORT 600/625 ZB luminaires, including technical specifications, performance data, installation instructions, and available accessories. Features like ZB connectivity are highlighted.



LEDVANCE SMART+ Orbis Donut Ceiling Light: Installation and Specifications



Comprehensive guide for the LEDVANCE SMART+ Orbis Donut Ceiling Light (WIFI TW 400MM WT SLR). Includes detailed installation steps, technical specifications, dimensions, energy efficiency information, and manufacturer details.

| \$\frac{1}{2}\text{Example of the control (EALPAC DOME) | \$\frac{1}{2}\text{Example of the control (EALPAC





This document provides essential safety instructions and environmental disposal guidelines for LEDVANCE products, emphasizing proper electrical connections and responsible end-of-life waste management.