Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- > OSRAM /
- > OSRAM Lunetta LED Night Light with USB Output (Model 4099854530753) Instruction Manual

OSRAM 4099854530753

OSRAM Lunetta LED Night Light with USB Output

Model: 4099854530753

1. Introduction

This instruction manual provides essential information for the safe and efficient use of your OSRAM Lunetta LED Night Light with USB Output. Please read this manual thoroughly before installation and operation, and retain it for future reference. This device is designed to provide ambient lighting and convenient USB charging in indoor environments.

2. SAFETY INSTRUCTIONS

- The device is not a toy and must not be left unattended in the hands of children or operated by children.
- Not suitable for outdoor use or in damp environments. For interior lighting only.
- Ensure the power outlet is easily accessible and not overloaded.
- Do not attempt to open or modify the device. There are no user-serviceable parts inside.
- · Disconnect from power before cleaning.
- Avoid direct exposure to water or other liquids.

3. PRODUCT OVERVIEW

The OSRAM Lunetta LED Night Light combines a warm white LED light with practical USB charging ports and an integrated mobile phone tray. It features a day/night sensor for automatic operation.

Key Features:

- · Energy-saving LED night light.
- Integrated USB charging function (Micro USB Female).
- Built-in mobile phone storage option/tray.

- Automatic on/off thanks to the day/night sensor.
- Easy plug and play application with EU plug-in system.

Components:



Figure 1: Front view of the Lunetta night light, showing the two USB charging ports at the bottom.



Figure 2: Back view of the Lunetta night light, illustrating the EU plug and the three-position switch (ON/OFF/AUTO).

4. SETUP

- 1. Unpack: Carefully remove the night light from its packaging.
- 2. **Placement:** Choose a suitable indoor wall outlet. Ensure the location allows for the mobile phone tray to be used if desired, and that the day/night sensor is not obstructed or exposed to direct light sources that could interfere with its function.
- 3. **Plug In:** Insert the night light directly into a standard EU wall socket. The device is designed for plugand-play operation.
- 4. Switch Setting: Locate the switch on the back of the device (refer to Figure 2). Select your desired

mode:

- ON: The light will remain continuously on.
- OFF: The light will remain continuously off.
- **AUTO:** The light will automatically turn on when ambient light levels are low (e.g., at night) and turn off when ambient light levels are sufficient (e.g., during the day). This mode utilizes the integrated day/night sensor.
- 5. **Mobile Phone Tray:** If using the mobile phone tray, ensure the device is securely plugged into the wall and the tray is stable before placing a mobile device on it.



Figure 3: The Lunetta night light in use, demonstrating its placement in a wall socket and the mobile phone tray functionality.

5. OPERATING

Night Light Function:

Once plugged in and the switch is set to 'AUTO', the integrated day/night sensor will detect ambient light levels. The LED light will automatically illuminate in dark conditions and switch off when sufficient light is present. In 'ON' mode, the light will stay on continuously, regardless of ambient light.

USB Charging Function:

The two USB ports provide power for charging compatible mobile devices. Simply connect your device's USB charging cable to one of the ports on the night light. The USB output is 5V, 2.1A (10.5W total). Ensure your device is compatible with these charging specifications.

6. MAINTENANCE

- **Cleaning:** Disconnect the device from the power outlet before cleaning. Use a soft, dry cloth to wipe the surface. Do not use abrasive cleaners, solvents, or excessive moisture.
- **Storage:** If storing the device, ensure it is clean and dry. Store in a cool, dry place away from direct sunlight.

7. TROUBLESHOOTING

Light does not turn on:

- · Check if the device is securely plugged into a working power outlet.
- Ensure the switch on the back is set to 'ON' or 'AUTO'.
- If in 'AUTO' mode, verify that the ambient light is sufficiently dark for the sensor to activate.

· USB charging is not working:

- Ensure the night light is plugged into a live power outlet.
- Check the USB cable for damage and ensure it is properly connected to both the night light and your mobile device.
- Verify that your mobile device is compatible with 5V, 2.1A charging.
- Try a different USB port or cable.

· Light flickers or is dim:

- Ensure the power supply is stable.
- If the issue persists, discontinue use and contact support.

8. SPECIFICATIONS

Attribute	Value
Brand	OSRAM
Model Number	4099854530753
Manufacturer	LEDVANCE GmbH

Colour	White
Material	Polycarbonate (PC), Acrylonitrile Butadiene Styrene (ABS)
Power Source Type	AC
Voltage	220 Volts
Wattage	13 watts
Light Source Type	LED
Luminous Flux	3 Lumen
Switch Style	Motion sensor (Day/Night Sensor)
Special Features	Energy Efficient, USB Charging, Mobile Phone Tray
Product Dimensions (L x W x H)	9 x 9 x 8 cm
Item Weight	86 Grams

9. WARRANTY AND SUPPORT

For warranty information and technical support, please contact LEDVANCE GmbH, the manufacturer of OSRAM products. You can find more information and contact details on their official website:

www.ledvance.com

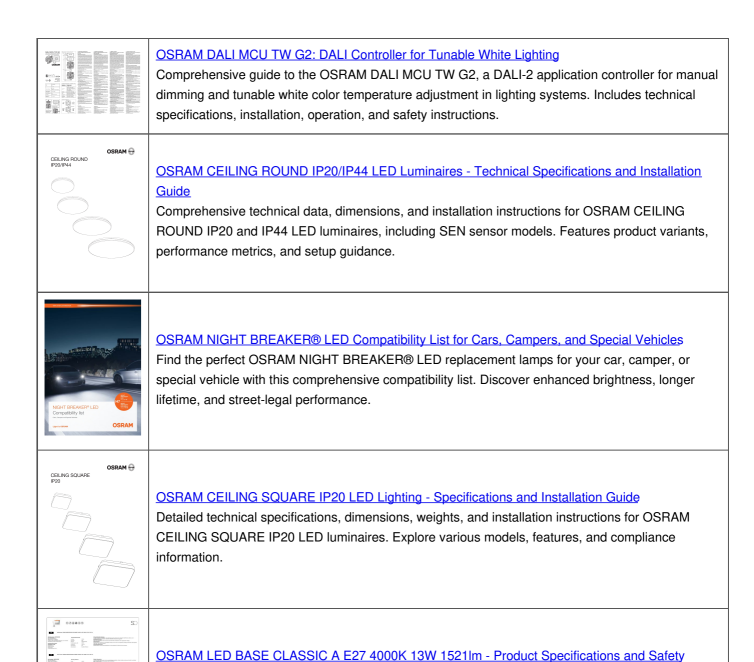
Please have your model number (4099854530753) available when contacting support.

@ 2025 OSRAM / LEDVANCE GmbH. All rights reserved.

Related Documents - 4099854530753



OSRAM NIGHT BREAKER® LED Compatibility List for Cars, Campers, and Special Vehicles
Comprehensive compatibility list for OSRAM NIGHT BREAKER® LED and NIGHT BREAKER®
LED GEN 2 automotive lighting solutions, covering a wide range of car, camper, and special vehicle models. Find the right LED replacement lamps for your vehicle.



Comprehensive product details for the OSRAM LED BASE CLASSIC A E27 lamp, including

socket. Features safety guidelines and disposal instructions.

technical specifications like 100W power, 1521lm luminous flux, 4000K color temperature, and E27