

LEDVANCE 65005

LEDVANCE Sylvania LED Night Light with Dual USB Ports (Model 65005)

Instruction Manual

1. PRODUCT OVERVIEW

The SYLVANIA LED Night Light with Dual USB Ports (Model 65005) is designed to provide subtle illumination and convenient charging capabilities. It features a dusk-to-dawn sensor for automatic operation and two USB charging ports, ensuring functionality without sacrificing outlet space. This energy-efficient night light emits a warm white glow (3000K) and is built for long-lasting performance.

Key Features:

- **Dusk-to-Dawn Lighting:** Automatically illuminates when low light is detected, optimizing energy use.
- **Dual USB Charging Ports:** Provides two USB ports for charging devices, maintaining outlet availability.
- **Warm White Illumination:** Emits a 3000K warm white light with 5 lumens, suitable for various indoor spaces.
- **Long Lifespan:** Rated for 50,000 hours, offering years of reliable use.
- **Integrated On/Off Switch:** Allows for manual control of the light when automatic operation is not desired.

2. SETUP INSTRUCTIONS

2.1 Unpacking

Carefully remove the LED Night Light from its packaging. Inspect the device for any signs of damage. If any damage is observed, do not proceed with installation and contact customer support.

SYLVANIA

Night Light with Dual USB Ports
Veilleuse avec deux ports USB

LED



PLUG IN



BRANCHER



DUSK-DAWN



CRÉPUSCULE
AUBE



LIGHT LEVEL
Niveau de lumière
5 Lumens

COLOR TEMPERATURE
Température de couleur



WARM WHITE
Blanc chaleureux

WARM/CHAUDE

COOL/FROIDE

1 Night Light / Veilleuse

Sylvania LED Night Light in retail packaging, showing the LED, plug-in, indoor, and dusk-to-dawn features.

2.2 Installation

1. Ensure the electrical outlet is clean and free from obstructions.
2. Plug the LED Night Light directly into a standard 120V AC wall outlet.
3. For safe use, plug only into exposed wall outlets where the device is ventilated and cannot contact bed covering or other material. Do not use with extension cords.



Front view of the Sylvania LED Night Light with Dual USB Ports, showing the frosted light panel and two USB charging ports.

3. OPERATING INSTRUCTIONS

3.1 Dusk-to-Dawn Sensor

The night light is equipped with a dusk-to-dawn sensor. This sensor detects ambient light levels and

automatically turns the light on when the area is dark and off when sufficient light is present. Ensure the sensor is not obstructed for optimal performance.

3.2 USB Charging Ports

The two integrated USB ports can be used to charge compatible electronic devices. Simply connect your device's USB charging cable to one of the ports on the night light. The USB ports provide power independently of the night light's illumination status.



Close-up view of the two USB charging ports located at the bottom of the Sylvania LED Night Light.

3.3 On/Off Switch

A manual on/off switch is located on the side of the night light. This allows you to override the dusk-to-dawn sensor and turn the light off manually if desired, even in dark conditions.

Understanding Color Temperature (CCT)

Your browser does not support the video tag.

This video explains the concept of Color Temperature (CCT), which describes the color appearance of light. The Sylvania LED Night Light provides a 3000K Warm White light.

LED



Energy-efficient LEDs
means **illuminating home for less**

SYLVANIA 

Sylvania LED Night Light providing subtle illumination in a modern bedroom setting.

LED



Automatically light indoor areas
for **family, friends, and pets**

SYLVANIA 

Sylvania LED Night Light plugged into an outlet in a living room, demonstrating its compact design and ambient light.

4. MAINTENANCE

4.1 Cleaning

To clean the night light, first unplug it from the wall outlet. Use a soft, dry cloth to wipe the surface. Do not use abrasive cleaners, solvents, or harsh chemicals, as these may damage the finish or internal components.

4.2 Safety Guidelines

- This product is for indoor use only.
- Do not disassemble or modify the device.
- Keep away from water or excessive moisture.
- For adult use only. Not a toy.
- Ensure proper ventilation around the device when plugged in.

5. TROUBLESHOOTING

Problem	Possible Cause	Solution
Night light does not turn on in the dark.	<ol style="list-style-type: none"> 1. Sensor is obstructed or covered. 2. Area is not dark enough. 3. Manual switch is in the 'Off' position. 	<ol style="list-style-type: none"> 1. Ensure the sensor is clear of obstructions. 2. Test in a completely dark environment. 3. Check the manual on/off switch and set it to 'On' or 'Auto'.
Night light stays on during the day.	<ol style="list-style-type: none"> 1. Sensor is not detecting sufficient light. 2. Manual switch is in the 'On' position. 	<ol style="list-style-type: none"> 1. Ensure the sensor is exposed to ambient light. 2. Check the manual on/off switch and set it to 'Auto'.
USB ports are not charging devices.	<ol style="list-style-type: none"> 1. Device is not properly connected. 2. USB cable is faulty. 3. Device requires more power than available. 	<ol style="list-style-type: none"> 1. Reconnect the device and ensure the cable is fully inserted. 2. Try a different USB cable. 3. Check device power requirements; this night light provides standard USB charging.

6. SPECIFICATIONS

Feature	Detail
Model Number	65005
Brand	LEDVANCE Sylvania
Light Source Type	LED
Color Temperature	3000K (Warm White)
Light Output	5 Lumens
Power Source	Corded Electric (120 Volts)
Connectivity Technology	USB
Switch Type	Automatic (Dusk-to-Dawn), Touch (On/Off)
Material	Plastic
Finish Type	Frosted
Product Dimensions (D x W x H)	1.57" x 3.54" x 3.54"
Item Weight	3.68 ounces
Indoor/Outdoor Usage	Indoor
Lifespan	50,000 hours

LED



Make home more convenient
without losing plugs and ports

SYLVANIA 

Diagram illustrating the dimensions of the Sylvania LED Night Light, showing a width and height of 3.54 inches.

7. WARRANTY INFORMATION

This LEDVANCE Sylvania LED Night Light is backed by a **3-year warranty** from the date of purchase. This warranty covers defects in materials and workmanship under normal use. Please retain your proof of purchase for warranty claims. The warranty does not cover damage resulting from misuse, accident, modification, or unauthorized repair.

8. CUSTOMER SUPPORT

For further assistance, technical support, or warranty inquiries, please contact LEDVANCE customer service. Refer to the product packaging or the official LEDVANCE website for the most current contact information.

Online Resources: Visit the official LEDVANCE website for FAQs, product registration, and additional support materials.

