



Manuals.plus /

- › L LOHAS LED /
- › L LOHAS LED Night Light Instruction Manual

L LOHAS LED 110V-GY-005-02-2

L LOHAS LED Night Light Instruction Manual

Model: 110V-GY-005-02-2

PRODUCT OVERVIEW

The L LOHAS LED Night Light is designed for convenient and energy-efficient illumination in various indoor spaces. Featuring a built-in light sensor, it automatically turns on at dusk and off at dawn, adapting its brightness to ambient light conditions. Its compact, non-dimmable design ensures it does not obstruct other outlets and provides a soft, warm white light (3000K) suitable for guiding users in the dark without being overly bright or dim.



Figure 1: L LOHAS LED Night Light in use, plugged into a standard wall outlet.

SETUP

The L LOHAS LED Night Light requires no complex installation. Simply follow these steps:

1. **Unpack:** Carefully remove the night light units from their packaging.
2. **Select Location:** Choose an indoor wall outlet in an area where soft, automatic illumination is desired, such as a hallway, bedroom, bathroom, or kitchen. Ensure the outlet is easily accessible and not obstructed.
3. **Plug In:** Insert the night light directly into a standard 110-130V AC wall outlet. The compact design ensures it will not cover adjacent sockets.
4. **Automatic Operation:** The built-in light sensor will automatically detect ambient light levels. The night light will illuminate when the surroundings are dark and turn off when sufficient light is present. No manual on/off switch is required.

Light Sensor Automatic On/Off



Off at dawn



On at dusk

Figure 2: The night light automatically turns off at dawn and on at dusk.

OPERATING INSTRUCTIONS

The L LOHAS LED Night Light operates automatically based on ambient light conditions. No user intervention is typically required after initial setup.

- **Dusk-to-Dawn Sensor:** The integrated sensor continuously monitors the light in the room. As the environment darkens, the night light will automatically activate. When the room becomes sufficiently bright (e.g., during daylight hours), the night light will automatically deactivate.
- **Brightness Adjustment:** The night light's brightness adjusts according to the ambient light. In very dark conditions, it will emit its full 40 lumens of soft white light. As the room becomes slightly brighter, the light output will subtly decrease.
- **Optimal Placement:** For best performance of the light sensor, avoid placing the night light in areas directly exposed to strong artificial light sources (e.g., under a bright lamp) or in areas that remain consistently dark during the day.

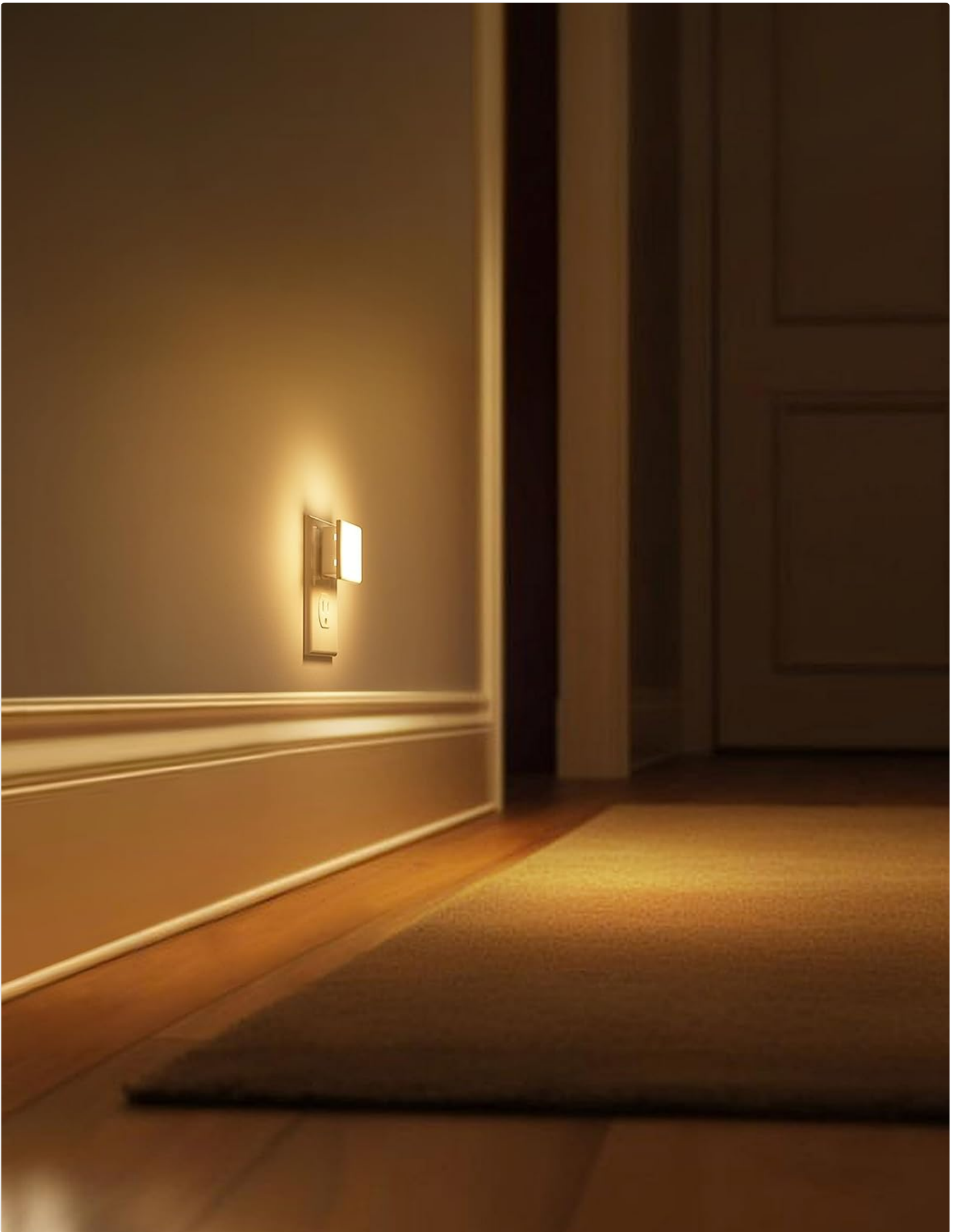


Figure 3: The night light provides soft illumination in dark environments.

MAINTENANCE

The L LOHAS LED Night Light is designed for minimal maintenance. Follow these guidelines to ensure its longevity and proper function:

- **Cleaning:** To clean the night light, first unplug it from the wall outlet. Use a soft, dry cloth to gently wipe the surface. Do not use liquid cleaners, abrasive materials, or harsh chemicals, as these may damage the unit.
- **Storage:** If storing the night light for an extended period, unplug it and keep it in a cool, dry place away from direct sunlight and extreme temperatures.
- **No User-Serviceable Parts:** The night light contains no user-serviceable parts. Do not attempt to open or repair the unit, as this will void any potential warranty and may pose a safety risk.

TROUBLESHOOTING

If you experience issues with your L LOHAS LED Night Light, please refer to the following common problems and solutions:

Problem	Possible Cause	Solution
Night light does not turn on in the dark.	Insufficient darkness in the room. Light sensor is obstructed. Power outlet issue.	Ensure the room is sufficiently dark for the sensor to activate. Check that the light sensor (small clear dome on the front) is not covered by furniture, curtains, or other objects. Try plugging the night light into a different, working outlet.
Night light stays on during the day.	Room is not bright enough. Light sensor is obstructed.	Ensure the room receives adequate daylight or artificial light during the day. Check that the light sensor is not covered, preventing it from detecting ambient light.
Light output is too dim or too bright.	This model is non-dimmable and has a fixed brightness relative to ambient light. Ambient light conditions are affecting perceived brightness.	The night light is designed to provide a soft, guiding light. It does not have manual brightness control. Relocate the night light to an area with different ambient light levels if a different perceived brightness is desired.

SPECIFICATIONS

Feature	Detail
Brand	L LOHAS LED
Model Number	110V-GY-005-02-2
Power Source	Corded Electric (Plug-in)
Voltage	110-130V AC
Wattage	0.3 Watts
Brightness	40 Lumens
Color Temperature	3000K Soft White
Light Source Type	LED
Special Features	Dusk-to-Dawn Sensor (Auto On/Off), Energy Efficient, Lightweight, Ultra Slim
Material	Plastic
Product Dimensions	2.05"D x 1.85"W x 1.85"H
Item Weight	1.76 ounces
Indoor/Outdoor Usage	Indoor Only
Included Components	2 Night Light Units

WARRANTY INFORMATION

Specific warranty details for the L LOHAS LED Night Light are not provided in the available product data. Please refer to the product packaging or contact the manufacturer directly for warranty terms and conditions.

CUSTOMER SUPPORT

For further assistance or inquiries regarding your L LOHAS LED Night Light, please contact the manufacturer or seller through the platform where the product was purchased. Contact information is not available in the provided product data.