

[Manuals.plus](#) /

› [Lyridz](#) /

› Lyridz Sensor Night Light (Model A5106) Instruction Manual

## Lyridz A5106

# Lyridz Sensor Night Light (Model A5106) Instruction Manual

## INTRODUCTION

---

Thank you for purchasing the Lyridz Sensor Night Light, Model A5106. This plug-in night light features an automatic light-dark sensor, adjustable brightness, and a unique backlight design for soft, uniform illumination. It is designed for indoor use to provide convenient and energy-efficient lighting in various areas of your home.

Please read this manual carefully before use to ensure proper operation and to maximize the product's lifespan.

## PRODUCT FEATURES

---

- **Light-Dark Sensor:** Automatically turns on when it gets dark and off when it gets bright.
- **Backlight Design:** Provides soft, indirect light by reflecting off the wall, gentle on the eyes.
- **Plug-in Convenience:** Easy setup, no tools or batteries required.
- **Dimmable Brightness:** Adjustable from 1 to 50 lumens with stepless or 5-step control.
- **Energy Efficient:** Consumes a maximum of 1W of power.
- **Compact Design:** Does not obstruct adjacent outlets.

## SETUP

---

### Installation

1. Unpack the Lyridz Sensor Night Light from its packaging.
2. Locate a standard indoor electrical outlet where you wish to install the night light. Ensure the area around the outlet is clear of any highly reflective surfaces that could interfere with the light sensor.
3. Plug the night light directly into the electrical outlet. No tools or wiring are required.

Upon plugging in, the light will illuminate for approximately 3 seconds. During this initial period, the light-dark sensor calibrates to the ambient brightness. If the surroundings are dark, the light will remain on. If the surroundings are bright, the light will automatically turn off and enter standby mode. This is normal operation and not a defect.

# 1-50ルーメンの調光

お好みに合わせて明るさを調整する



Image: The Lyridz Sensor Night Light plugged into a wall outlet, demonstrating its simple, tool-free installation. Its compact design ensures other outlets remain accessible.



Image: A visual representation of the night light's compact dimensions (7.22cm width, 8.39cm height, 1.48cm depth) and key benefits: no tools required for installation and continuous power from the outlet, eliminating battery concerns.

## OPERATING INSTRUCTIONS

### Automatic Light-Dark Sensor

The Lyridz Sensor Night Light is equipped with a light-dark sensor that detects ambient light levels. It will automatically turn on when the environment becomes dark and turn off when it becomes bright. This feature ensures energy efficiency and eliminates the need for manual operation.

**Note:** The light will only activate and remain on in dark environments. If the area is sufficiently lit, the sensor will keep the light off.

# 明暗センサー



暗くなると  
自動点灯"



明るくなると  
自動消灯

Image: A comparison showing the night light automatically turning on when it's dark and turning off when it's bright, illustrating the functionality of the light-dark sensor.

## Brightness Adjustment (Dimming Function)

The brightness of the night light can be adjusted from 1 to 50 lumens to suit your preference and the specific lighting needs of your space.

- **Stepless Dimming:** Press and hold the button on the front of the night light to continuously adjust the brightness up or down. Release the button when the desired brightness is reached.
- **5-Step Dimming:** Single press the button to cycle through 5 preset brightness levels.

Adjust the brightness to create a comfortable ambiance that is gentle on your eyes, especially during nighttime movements, without disturbing sleep.

# 薄型タイプ

下のコンセントを塞がない



工具不要！  
壁をキズつけません



常時給電！  
電池切れなし！



Image: This image demonstrates the dimming capabilities of the night light. A long press on the button allows for stepless brightness adjustment, while a single press cycles through 5 distinct brightness levels, from 1 to 50 lumens.

## Backlight Feature

The night light features an indirect backlight design. It projects light onto the wall, and the reflected light provides a soft, uniform illumination. This design is ideal for creating a relaxing atmosphere and ensures the light is not harsh on the eyes, making it suitable for bedrooms and children's rooms.

# 拡散反射ライト

やさしくて、睡眠を邪魔しない



Image: A Lyridz Sensor Night Light illuminates a bedroom with a soft, warm glow, demonstrating its backlight design that is gentle on the eyes and does not disturb sleep.

## MAINTENANCE

---

### Cleaning

To clean the night light, ensure it is unplugged from the electrical outlet. Wipe the surface with a soft, dry cloth. Do not use abrasive cleaners, solvents, or immerse the unit in water.

## TROUBLESHOOTING

---

- **Light does not turn on in the dark:** Ensure the night light is securely plugged into a functioning outlet. Check if there are any bright light sources nearby that might be affecting the light-dark sensor.
- **Light stays on during the day:** The sensor might be detecting insufficient light. Ensure the area around the sensor is not obstructed and is exposed to adequate ambient light.

- **Flickering or erratic behavior:** This product does not have a human motion sensor. If there are obstacles around the unit that reflect light, the sensor may detect this reflected light and cause malfunctions such as flickering. Please ensure there are no light-reflecting obstacles near the installation area. Alternatively, try lowering the brightness to reduce reflected light.
- **Initial 3-second illumination:** When plugged in, the light will illuminate for approximately 3 seconds before the light-dark sensor becomes active and detects ambient brightness. This is a normal startup sequence and not a malfunction.

If you experience persistent issues, please refer to the Warranty & Support section for contact information.

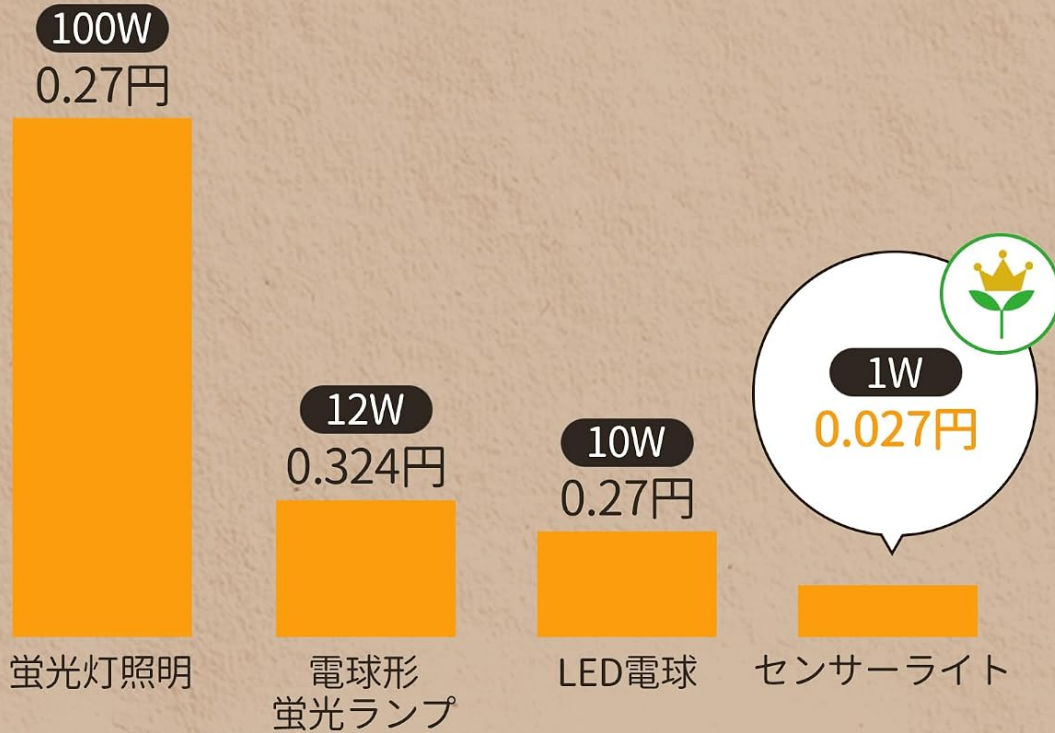
## SPECIFICATIONS

<b>Brand</b>	Lyridz
<b>Model Number</b>	A5106
<b>Color</b>	Bulb Color (Warm White)
<b>Material</b>	ABS, Polycarbonate
<b>Style</b>	Modern
<b>Light Fixture Shape</b>	Step Light (Footlight)
<b>Room Type</b>	Kids Room, Porch, Living Room, Bedroom, Entrance
<b>Special Features</b>	Backlight type, Light-Dark Sensor, Energy Saving, Dimmable
<b>Indoor/Outdoor Use</b>	Indoor
<b>Power Source</b>	AC
<b>Light Source Type</b>	LED
<b>Voltage</b>	100 Volts (AC)
<b>Wattage</b>	1 W
<b>Luminous Flux (Max)</b>	50 lumens
<b>Color Temperature</b>	2700 Kelvin
<b>Product Dimensions (L x W x H)</b>	7.2 cm x 1.5 cm x 8.4 cm
<b>Item Weight</b>	36 grams

# 省エネ

お財布にやさしい1Wの省電力仕様

1時間あたりの電気代比較



※電力料金27円/kWhで計算

Image: An energy consumption comparison chart highlighting the Lyridz Sensor Night Light's low 1W power usage, making it highly economical.

## WARRANTY & SUPPORT

Lyridz provides a **12-month quality warranty** for this product. To ensure you receive genuine product support and warranty service, please confirm your purchase was made from an authorized Lyridz seller.

For any questions, troubleshooting assistance, or warranty claims, please contact our customer support team through the platform where you purchased the product or visit the official Lyridz website for contact details.

