

Home » DORESshop » DORESshop RGB+3000K Plug-in Night Light User Manual





Contents

- 1 DORESshop RGB+3000K Plug-in Night
- Light
- **2 INTRODUCTION**
- **3 SPECIFICATIONS**
- **4 WHAT'S IN THE BOX**
- **5 FEATURES**
- **6 SETUP GUIDE**
- **7 CARE & MAINTENANCE**
- **8 TROUBLESHOOTING**
- 9 PROS & CONS
- 10 FREQUENTLY ASKED QUESTIONS
- 11 VIDEO PRODUCT OVERVIEW
- 12 References



DORESshop RGB+3000K Plug-in Night Light



INTRODUCTION

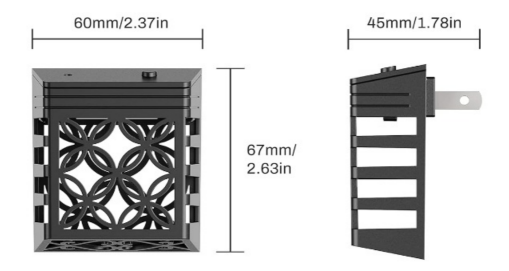
A multipurpose and energy-efficient lighting option, the DORESshop RGB+3000K Plug-in Night Light is made to improve the atmosphere of any space. This night light has three different lighting modes: a soft white 3000K, a solid color mode with eight color options, and a colour-changing mode that alternates between all the hues. It costs a reasonable \$13.49 for a two-pack. It provides soft, gentle lighting that won't interfere with sleep, making it ideal for bathrooms, kitchens, corridors, nurseries, bedrooms, and children's rooms. Additionally, the night light has a smart light sensor that saves energy and provides convenience by turning the light on automatically at dusk and off at dawn. The DORESshop night light is a useful and environmentally responsible option because of its 30,000-hour lifespan and low 0.5w power usage. It combines design and usefulness, making it a fantastic addition to any party or home décor.

SPECIFICATIONS

Product Name	DORESshop RGB+3000K Plug-in Night Light (2 Pack)	
Price	\$13.49	
Brand	DORESshop	
Base Material	Plastic	
Bulb Base	GU24	
Product Dimensions	1.78"D x 2.37"W x 2.63"H	
Item Weight	0.09 Kilograms	
Lighting Modes	3 Modes: Solid color, 3000K Warm light, Multicolor (8 color cycle)	
Lighting Modes Details	- Soft White 3000K: Traditional night light	
	- Solid Color: Select from 8 colors (Red, Cyan, Purple, Green, Blue, Yellow, Pink, Orange)	
	- Color Changing: Cycles through 8 colors automatically	
Sensor Type	Light Sensor: Automatically turns on at night and off during the day	
Energy Efficiency	Max Power Consumption: 0.5W (saves electricity and eco-friendly)	
Durability	Long lifespan: Over 30,000 hours	
Application Areas	Suitable for bathroom, kitchen, nursery, hallway, bedroom, kids room, stairway, etc.	
Design Features	Space-saving, does not block the bottom outlet for other devices, suitable for daily or party decor	
Dusk-to-Dawn Sens or	Yes	

Q DETAILS AND SIZE





WHAT'S IN THE BOX

- Bulb included
- Night Light
- User Manual

FEATURES

• Three lighting modes are available: multicolor cycling via eight RGB colors, solid color, and 3000K warm white.



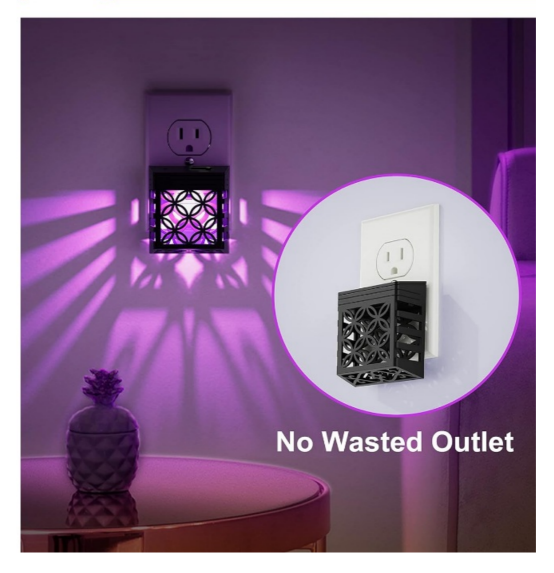


- **Ability to Change Color**: Select from eight vivid hues (red, cyan, purple, green, blue, yellow, pink, and orange) or allow the light to change on its own.
- **Dusk-to-Dawn Light Sensor**: For hands-free operation, a built-in smart sensor automatically switches the night light on at night and off during the day.





- Energy-efficient: uses just 0.5w, minimising its impact on the environment and saving electricity.
- Long Lifespan: Made to last for more than 30,000 working hours, this device guarantees years of dependable use.
- Superior Plastic Construction: Sturdy, secure, and impervious to normal wear.
- Antique Finish: This chic style goes well with farmhouse and comfortable interior design.
- Space-saving Design: Other devices can be used because the small mini view does not obstruct the bottom outlet.



- Plug-In Convenience: For simple setup, it plugs straight into any typical wall socket.
- Soft White Mode: For usage at night, 3000K warm white light produces a soft, cozy glow.
- Solid Color Selection: You may quickly pick your preferred color to remain on for party lighting or atmosphere.
- Multicolor Mode: For a festive or ornamental atmosphere, this mode automatically switches between all of the available hues.
- Adaptable Location: Fits well in stairwells, hallways, bedrooms, nurseries, bathrooms, and more.
- Safe for Children: It is perfect for nurseries and children's rooms because of its soft lighting and secure
 materials.
- Pack of Two: A handy two-pack that can be used as a backup or in several rooms.

SETUP GUIDE

- In the area of your choice: plug the night light into any regular wall outlet.
- For the sensor to work properly: make sure that no furniture or curtains are blocking the outlet.
- To choose: between solid color, gentle white, or colour-changing lights press the button.
- Press the button repeatedly: to cycle between the eight available colors and stop at your preferred one when

in solid colour mode.

- Press the button until the 3000K warm white setting is selected to enter soft white mode.
- Press the button until the light automatically cycles through all eight colors to enter colour-changing mode.
- **To make:** sure the dusk-to-dawn sensor turns on or off as intended test it by covering it or by darkening the surrounding area.
- Place the night light: so that it illuminates the space (such as the nursery, bathroom, or corridor) as best it can.
- Two night lights should not be placed too near to one another: as this could disrupt the sensor's operation.
- There is no need to reinstall if you are relocating to a different room: just unplug and move.
- For safety: avoid using power strips or extension cords.
- For extra protection: place items in children's rooms out of little children's reach.
- For more setup information and troubleshooting tips: consult the product manual.
- If the installation calls for replacing the bulb: make sure the GU24 base is correctly positioned and twisted into position.

CARE & MAINTENANCE

- Before doing any repair or cleaning unplug the night light.
- To get rid of dust and fingerprints: gently wipe the plastic surface with a soft, dry cloth.
- To avoid damage: stay away from abrasive cleansers, strong chemicals, and water.
- Check the prongs and plug frequently: for corrosion or wear.
- For dependable performance: keep the dusk-to-dawn sensor clear and unhindered.
- Periodically check the night light: for overheating, discolouration, or cracks.
- To make sure the button and color cycling function properly periodically test all lighting modes.
- When not in use for long periods of time: keep the night light somewhere cool and dry.
- Try connecting the night light into a different socket: if it flickers or doesn't work.
- Refer: to the user manual or get in touch with customer service if the problem persists.
- The night light should not be exposed to damp or humid conditions
- If there are indications of malfunction, excessive dimming, or overheating replace the night light.
- Do not alter or use with incompatible accessories only use as intended.

TROUBLESHOOTING

Issue	Possible Cause	Suggested Solution
Night light not turning on	Light sensor not detecting darkness	Ensure the room is dark enough for the sensor to activate.
Night light stays on during the day	Light sensor malfunction or obstruction	Make sure there are no objects blocking the sensor.
Colors are not cycling	Mode switch malfunction	Try pressing the button to reset to color-changing mode.
The light is too bright at night	3000K mode selected but t oo intense	Switch to a different color or use the soft white mode for a dimmer option.
Night light doesn't fit t he outlet	Incorrect base type (GU24)	Check that the outlet is compatible with a GU24 bulb.
Light doesn't cycle thr ough colors	Faulty button or mode setti ng	Reset the light by turning it off and on, and try selecting th e color-changing mode again.
Color settings are not changing	Faulty or unresponsive butt on	Press the button multiple times to ensure the setting is ch anged.
The light is flickering	Loose plug connection or p ower issues	Ensure the night light is securely plugged into the outlet.
Light dims unexpecte dly	Voltage fluctuations or pow er supply issue	Test with another outlet or check the power source for con sistency.
Light stops working e ntirely	End of lifespan or electrical failure	Replace the night light if it has reached the end of its 30,0 00-hour lifespan.

PROS & CONS

PROS:

- 1. Three lighting modes: Choose between 3000K soft white, solid colors, or color-changing mode for versatile use.
- 2. Energy-efficient with only 0.5W power consumption, helping to save on electricity bills.
- 3. Smart light sensor turns the night light on at night and off during the day, saving you the hassle of manual operation.
- 4. 8 vibrant colors to choose from, perfect for kids' rooms, parties, or holiday decorations.
- 5. Long lifespan of up to 30,000 hours, offering long-term reliability.

CONS:

- 1. Limited brightness for larger spaces or areas that need brighter lighting.
- 2. No dimming option, so it might be too bright for some people at night.
- 3. May not fit all outlet configurations due to the GU24 base type.
- 4. No manual on/off switch, relying solely on the light sensor.
- 5. Design might not appeal to those seeking a more traditional nightlight appearance.

FREQUENTLY ASKED QUESTIONS

What are the lighting modes available for the DORESshop RGB+3000K Plug-in Night Light?

The DORESshop RGB+3000K Plug-in Night Light has 3 lighting modes: Solid color, 3000K warm white, and color-changing mode that cycles through 8 colors.

How many colors can the DORESshop RGB+3000K Plug-in Night Light cycle through in color-changing mode?

The DORESshop RGB+3000K Plug-in Night Light can cycle through 8 different colors in color-changing mode, including red, cyan, purple, green, blue, yellow, pink, and orange.

What is the maximum power consumption of the DORESshop RGB+3000K Plug-in Night Light?

The maximum power consumption of the DORESshop RGB+3000K Plug-in Night Light is only 0.5W, making it energy-efficient.

What type of base does the DORESshop RGB+3000K Plug-in Night Light use?

The DORESshop RGB+3000K Plug-in Night Light uses a GU24 base.

What is the size of the DORESshop RGB+3000K Plug-in Night Light?

The dimensions of the DORESshop RGB+3000K Plug-in Night Light are 6.5 inches in diameter, 5 inches in width, and 4 inches in height.

How long is the lifespan of the DORESshop RGB+3000K Plug-in Night Light?

The DORESshop RGB+3000K Plug-in Night Light has a long lifespan of over 30,000 working hours.

How does the light sensor on the DORESshop RGB+3000K Plug-in Night Light work?

The light sensor detects the surrounding luminance and turns the night light on automatically when it's dark and off when it's bright.

<u>VIDEO – PRODUCT OVERVIEW</u>



Referencesals.plus/wp-content/uploads/2025/05/DORESshop-RGB3000K-Plug-in-Night-Light-User-Manual.mp4

• User Manual

Manuals+, Privacy Policy | @manuals.plus | YouTube

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.