

Magic Sky LED

Quick start guide

This document contains important information on the safe use of the product. Read and follow the safety instructions and all other instructions. Keep the document for future reference. If you pass the product on to others, please include this document. Contents are subject to change. Please refer to the latest version of the documentation, which is available for download at www.thormann.de.

Safety instructions

Intended use

This device is intended for use as an electronic lighting effect by means of LED technology. Any other use or use under other operating conditions is considered to be improper and may result in personal injury or property damage. No liability will be assumed for damage resulting from improper use.

This device may be used only by persons with sufficient physical, sensory, and intellectual abilities and having corresponding knowledge and experience. Other persons may use this device only if they are supervised or instructed by a person who is responsible for their safety.

Risk of injury and choking hazard for children!



Children can suffocate on packaging material and small parts. Children can injure themselves when handling the device. Never allow children to play with the packaging material and the device. Always store packaging material out of the reach of babies and small children. Always dispose of packaging material properly when it is not in use. Never allow children to use the device without supervision! Keep small parts away from children and make sure that the device does not shed any small parts (such as knobs) that children could play with.

Risk of eye damage caused by high light intensity!



The device generates high-intensity light radiation. Looking directly into the light source can damage the eyes. Never look directly into the light source

External power supply!



The device is powered by an external power supply. Before connecting the external power supply, check that the voltage specifications on it match those of your local power supply grid, and check that the mains outlet is protected by a residual current circuit breaker (FI). Failure to do so could result in damage to the device and injuries to the user. Unplug the external power supply from the mains before electrical storms or if you plan not to use the device for long periods of time, in order to reduce the risk of electric shock or fire.

Risk of fire due to incorrect polarity!



Incorrectly inserted batteries may cause fires and destroy the device and the batteries. Observe the markings on the batteries and on the device. Ensure that proper polarity is observed when inserting batteries.

Possible damage due to leaking batteries!

!

Batteries can leak and cause permanent damage to the device. Remove the batteries from the device if it is not going to be used for an extended period of time.

Operating location

Do not ever use this product:

- in direct sunlight
- in conditions of extreme temperature or humidity
- in extremely dusty or dirty places
- in locations where the device may get wet
- in the vicinity of magnetic fields

General handling

- To prevent damage, never exert force while operating the device.
- Never immerse the device in water. Wipe only with a clean and dry cloth. Do not use liquid cleaners such as benzene, thinners or flammable cleaning agents

Keep the device away from impurities!

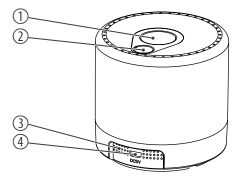
Keep the device away containers with liquid. If any liquid penetrates the device, this could destroy the device or cause a fire. Ensure that no metallic parts enter the device.

Features

- LED light effect
- Simulates the night sky in motion
- RGB LEDs generate an atmospheric and relaxing light effect
- Backlight colour can be selected
- Sound and auto mode
- Timer function

- Intuitive operation via buttons on the device or via the supplied remote control
- Silent operation
- Includes bracket for table and wall mounting with 25° angle and 45° angle
- Power supply via USB-C (cable included)

Connections and controls



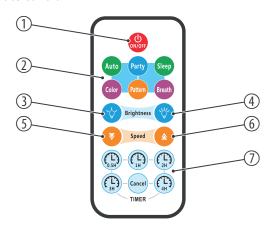
- ① Light aperture of backlight
- ① Light aperture of star projection
- 3 LED indicator
- ④ [DC5V] | USB-C input for power supply
- ⑤ [On/Off] | Main switch. Turns the device on and off.
- ⑤ [Pattern] | Button for switching star projection on and off
- Tolor Sound/Auto Steep

 Adapter:DCSV1A(min)
 - ① [Color] | Button for selecting the backlight colour
 - [Brightness] | Button for selecting the backlight brightness
 - [Sleep] | Button for switching sleep mode on and off. If sleep mode is active, the light moves slowly and darkens gradually.
 - (1) [Sound/Auto] | Button for switching between sound and auto mode



Magic Sky LED

Remote control



- $\ensuremath{\textit{[ON/OFF]}}\,|\,\text{Main}$ switch. Turns the device on and off.
- [Auto] | Button for turning auto mode on and off [Party] | Button for turning sound mode on and off [Sleep] Button for turning sleep mode on and off. If sleep mode is active, the light moves slowly and darkens gradually, and switches to breath mode after ten minutes. The device switches itself off after one hour. (Color] | Button for selecting the backlight colour [Pattern] | Button for switching star projection on and off [Breath] | Button for switching the dimmer effect on and off
- ∀ | Button for reducing the backlight brightness
 ∀ | Button for increasing the backlight brightness
- 45
- ▼ | Button for reducing the programme speed of the backlight
- $\begin{tabular}{l} \blacktriangle & Button for increasing the programme speed of the backlight \\ \end{tabular}$
- $\ensuremath{\textit{[TIMER]}}\,|$ Button for activating the timer. If the timer is active, the status LED flashes. Press [Cancel] to deactivate the timer.

Mounting



Bracket with 25° inclination



Bracket with 45° inclination



Table mounting

Push the seat for the bracket vertically onto the required bracket.



Wall mounting

Attach the required bracket to the wall with a suitable screw.

Push the seat for the bracket vertically onto the bracket.





Technical specifications

Light source: RGB-LED, 3 W

Star projection Green laser, 20 mW/532 nm Control: Buttons on the device, remote control

Input connection: USB-C connection socket for connecting a power supply

Power consumption:

External power adapter, 100 - 240 V ~ 50/60 Hz Power supply:

Operating voltage:

International Protection Rating: IP20

Button cell CR2025 Battery remote control: Standing, hanging Mounting options: Dimensions ($\emptyset \times H$): $85 \text{ mm} \times 77 \text{ mm}$

210 g Weight:

Ambient conditions:

Temperature range 0 °C...40 °C Relative humidity

20% to 80% (non-condensing)



Environmentally friendly materials have been chosen for the packaging. These materials can be sent for normal recycling. Ensure that plastic bags, packaging, etc. are disposed of in the proper manner. Do not just dispose of these materials with your normal household waste, but make sure that they are collected for recycling. Please follow the instructions and markings on the packaging.



Batteries must not be thrown away or burnt, but must instead be disposed of in line with the local regulations on the disposal of hazardous waste. They should be returned to the manufacturer for disposal or recycled elsewhere in accordance with your local regulations. Only dispose of lithium batteries when they are empty. Remove lithium batteries from the device before disposal. Protect used lithium batteries against short circuit, for example by taping the poles. Dispose the solid state lithium batteries together with the device. Please check for an appropriate reception facility.



This product is subject to the European Waste Electrical and Electronic Equipment Directive (WEEE) as amended. Do not dispose of your old device with your normal household waste. Dispose of the product through an approved waste disposal firm or through your local waste management facility. When disposing of the device, comply with the rules and regulations that apply in your country. If in doubt, consult your local waste management facility