





Aqiila BL2 Loop Light User Manual

Home » Aqiila » Aqiila BL2 Loop Light User Manual 🖔

Contents

- 1 Aquila BL2 Loop Light
- 2 Specifications
- 3 Product Usage
- Instructions: 4 FAQ
- 5 Overview
- **6 Product parameter**
- 7 User instruction
- 8 Light string instruction
- 9 Precautions
- 10 Documents / Resources
 - 10.1 References
- 11 Related Posts



Aquila BL2 Loop Light



Specifications

• Model: Lightbird BL2

• Manual Version: 12024-2

Product Information:

The Lightbird BL2 is a loop light designed for indoor use. It features a sleek and modern design that adds a touch of elegance to any space. The product is manufactured by Aqiila and is known for its high quality and durability.

Product Usage Instructions:

Installation:

Before installing the Lightbird BL2, ensure that the power source is switched off. Mount the loop light securely on a wall or ceiling using the provided mounting hardware. Make sure it is firmly attached to prevent accidents.

Powering On/Off:

To power on the Lightbird BL2, locate the power switch on the device and turn it on. To turn off the light, simply switch the power off using the same switch.

Adjusting Brightness:

The Lightbird BL2 offers adjustable brightness settings. Use the control buttons located on the device to increase or decrease the brightness according to your preference.

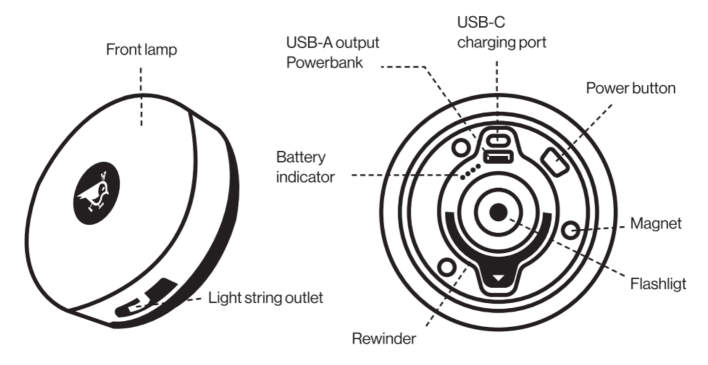
Maintenance:

Regularly clean the surface of the loop light with a soft, dry cloth to remove dust and dirt. Avoid using harsh chemicals or solvents as they may damage the product.

FAQ

- **Q:** Can the Lightbird BL2 be used outdoors?
 - A: No, the Lightbird BL2 is designed for indoor use only to ensure optimal performance and longevity.
- Q: How can I contact customer support for further assistance?
 - A: You can visit our website at <u>www.aqiila.eu</u> or send an email to <u>hello@aqiila.eu</u> for any inquiries or support.

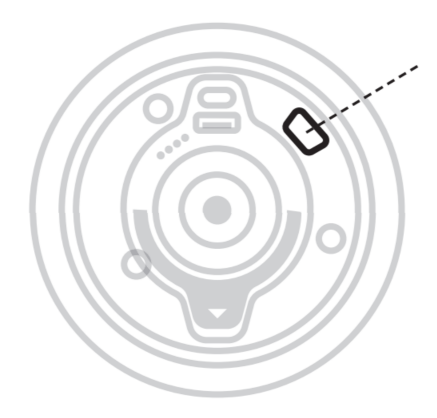
Overview



Product parameter

Lamp beads: 9.5 m yellow light + RGB string lights + 36 SMD + XTE LEDs	
Brightness: 120-300 LM	Charging: USB-C 5V/1A
Endurance: 6-8h	Output: USB output
Splash proof: IP44	Charging time: about 5 hours
Material: PC+ABS+magnet	Product size: 108x37mm
Battery capacity: Lithium Polymer 2000mAh	Weight: 210g

User instruction



- Press the Power button to turn in on. Keep pushing to select different lightmodes.
- Press and hold for three seconds to activate flashlight mode. Keep pushing to select different lightmodes.
- After 8 seconds of lighting in any mode, press the Power button to turn it off.

Light string instruction



Pull out the light string to your needed length. Rotate the "Rewinder" after use to retract the light-string.

Precautions

Instructions for use:

- Please refer to the user instruction to switch between lightmodes.
- Do not use the product in extremely cold or hot environments (-10/60°C)
- The Lightbird BL2 is not waterproof. Do not use it for diving. May cause the circuit to fail.

Energy:

- This product is only suitable for the original built-in lithium battery, please do not disassemble and replace it by yourself.
- Please use a high-quality power socket and the standard USB charging cable to charge this product.

Warning:

- Before turning on the light, please read this manual carefully for proper use and maintenance.
- Children should use this product only under the supervision and guidance of an adult.
- Do not disassemble this product by yourself.
- Do not modify this product by yourself.

Visit aqiila.eu

Get in touch: www.aqiila.eu | hello@aqiila.eu

Contact: GPBM Nordic AB | Sörredsvägen 113 | 418 78 Gothenburg | Sweden Contact: Brands Services B.V. | Florijn 14-16 5751 PC Deurne | The Netherlands

Manual ver. 12024-2

Modell: Lightbird BL2

Documents / Resources



Aqiila BL2 Loop Light [pdf] User Manual BL2 Loop Light, BL2, Loop Light, Light

References

- il Aqiila Comfortable on the go
- il Aqiila Comfortable on the go
- User Manual

Manuals+, Privacy Policy

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.