

NewQ White Noise Night Light

User Manual

E-mail:

support@newq.store

MANUFACTURER

Manufacturer: Shenzhen Yongdongke Innovation Technology Co.Ltd.

Address: 3-B03, Building A, Qingchuang City, Zhangkeng Complex,
Minzhi Street, Longhua District, Shenzhen, China



Made in China

NQ-BL-01-V1.0

Visit www.newq.store to Download Our
Online Manual for More Settings.

IMPORTANT SAFETY INSTRUCTIONS

READ AND FOLLOW ALL SAFETY INFORMATION AND INSTRUCTIONS. KEEP FOR FUTURE REFERENCE.

When using an electrical appliance, basic precautions should always be followed, including the following:

- To ensure correct and safe installation, usage and functioning of the product, always follow these instructions carefully and keep for future reference.
- Use ONLY the provided USB-C cable and AC power adapter.
- For stable and enough brightness, ensure an input power of more than 5V \Rightarrow 2A by power adapter.
- The luminaire cannot be replaced, please do not dismantle or modify by yourself. Otherwise it will be deemed as waiver of warranty. Always ask professional electricians or authorized technicians for repair.
- DO NOT place or operate near extreme heat sources, moisture, or corrosive substances.
- DO NOT operate any light with a damaged cord or after malfunction occurs, or damaged in any manner. Discard the light, or return it to an authorized service facility for examination or repair.
- Always unplug prior to installation, maintenance or repair activities.
- DO NOT remove the power plug with wet hands as it may cause electrical shock.
- Follow local ordinances and recycling instructions regarding disposal or recycling of the device and device components.

· If you have any product problems or report an unexpected situation during use, please contact the Customer Support at support@newq.store.

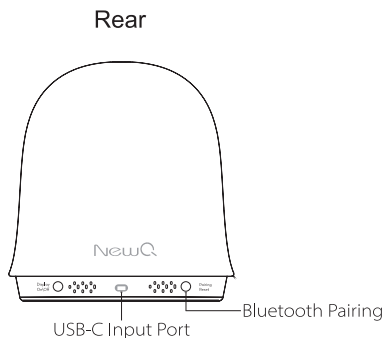
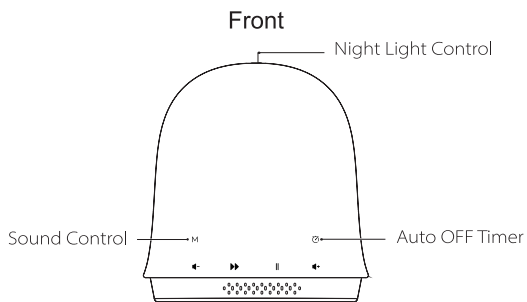
· THIS IS AN ELECTRIC LAMP – NOT A TOY! TO AVOID RISK OF FIRE, BURNS, PERSONAL INJURY AND ELECTRIC SHOCK IT SHOULD NOT BE PLAYED WITH OR PLACED WHERE SMALL CHILDREN CAN REACH IT

· FOR HOUSEHOLD USE ONLY

KNOWING WHITE NOISE NIGHT LIGHT

Specifications

Model	NQ-BL-01
Input	100-240V~50/60HZ DC 5V \Rightarrow 2A
Power	Light 5W, Speaker 3W
Supported OS	Android 5.0 or higher iOS 10.0 or higher
Lumens	125lm \pm 10%
Color Temperature	3000K
CRI	\geq 80
Operating Temperature	-10°C ~ 40°C
Lifespan	25000 Hours



User Manual



Power Adapter



USB-C Cable

 Volume Up / Down		Short press to adjust volume by step (6 Levels).
		Press and hold to control Volume steplessly (cycle through 0-100% or 100%-0 within 35).
 Auto OFF Timer		
Turn ON		<ul style="list-style-type: none"> Repeatedly press to cycle through 30 -> 60 -> 120. When time is up, all sounds, night light and indicators will turn off.
Cancel		Press and hold to cancel auto OFF timer. Timer indicator will turn off.
 Night Light Control		
Turn ON/OFF		Short press to turn ON/OFF Night Light.
Brightness Control		Press and hold to adjust Brightness steplessly.
Color Switch		Double press to start rainbow mode. Short press to select your favorite color. Double press to exit rainbow mode.
M Sound Mode		Repeatedly press to cycle through 3 Sound Modes; Nature -> Animal -> White noise.
Sound Selection		Repeatedly press to cycle through Sounds in each mode of: Nature sound / Animal sound / White noise.
Play/Pause		Short press to Play or Pause.
 Display Control		
Turn ON/OFF BrightnessControl		Short press to turn ON/OFF display or adjust Brightness by step.

Bluetooth Pairing		
Default	Power on	Bluetooth will turn on automatically.
Pairing	1S	Once turned on, press it to bring into pairing mode. <ul style="list-style-type: none"> · Flashing --- Pairing · Solid --- Connected · Off --- Connection failed / Offline
Restore Default Manufacturing Settings		
Reset	5S	Press and hold to restore default manufacturing settings.

SMART CONTROLLING VIA APP

Connecting with Smart Device



Download "One Light" App from the Apple App Store and install.



Download "One Light" App from the Google Play Store and install.



1. Make sure your smart device has Bluetooth and Location turned on.



2. Download "One Light" App.



3. Open App, tap "Pairing" to connect the light.



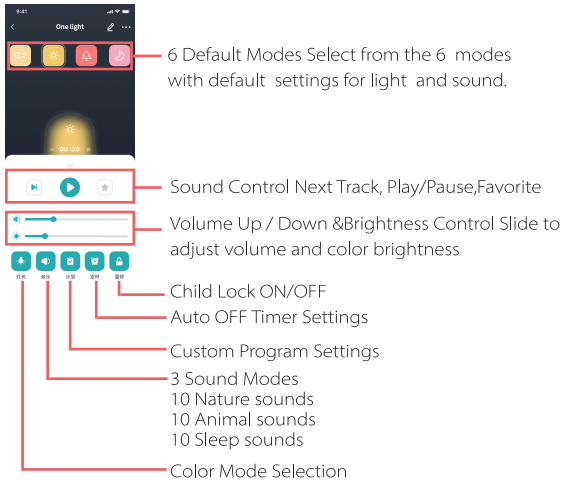
4. Connect to a power source. It will enter Pairing Mode automatically.
 Note: If indicator does not flash white, refer to FAQ for solutions.



5. Follow the on-screen instructions to add your light.

Controlling via One Light App

One Light App allows you to control and customize your controls for White Noise Night Light via your smart device.



CLEANING AND MAINTENANCE

- Wipe with a dry cloth to clean and get rid of dust on a regular basis.
- Do not immerse in water or liquids.
- The night light shall not be collided or crushed.
- Avoid contact with sharp objects and strong chemicals.
- When not in use for a long period of time, it is recommended to store in a cool, dry location.

TROUBLESHOOTING GUIDE

The following troubleshooting guide addresses the most common problems. If problems persist, contact the Customer Support at support@newq.store

RELATED TO APP/CONNECTIVITY

Problem	Solution
Cannot enter Pairing Mode (Bluetooth indicator does not flash white).	<ul style="list-style-type: none"> • Indicator OFF: Press the Pairing button to bring into pairing mode.
Cannot connect bluetooth/ bluetooth connection unstable.	<ul style="list-style-type: none"> • Make sure your smart device's Bluetooth and Location are turned on. • Avoid obstacles such as metal doors and windows, multiple walls, etc. • Bluetooth indicator on means the light has been paired with other devices, please reconnect the power
Cannot connect my light to One Light App?	<ul style="list-style-type: none"> • Make sure both your smart device and lights have bluetooth turned on • Make sure your smart device has Location turned on. • Follow the steps in "Connecting with Smart Device" to try again.
Can I control the light without using the App?	Yes, the App is for extra features. The light works perfectly fine without connecting to a smartphone.

RELATED TO THE NIGHT LIGHT

Problem	Solution
Failed to light up after connecting.	<ul style="list-style-type: none"> • Make sure the light is connected to an appropriate electrical outlet. • Check if the light is turned on.
Control panel is not responsive.	<ul style="list-style-type: none"> • Operate with dry hands. • Disconnect the power adapter to restart the light
LED failure or bad smell.	Please contact NewQ Customer Support.

FCC STATEMENT

1. This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:
 - (1) This device may not cause harmful interference, and
 - (2) This device must accept any interference received, including interference that may cause undesired operation.
2. any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures: Reorient or relocate the receiving antenna. Increase the separation between the equipment and receiver. Connect the equipment into an outlet on a circuit different from that to which the receiver is connected. Consult the dealer or an experienced radio/TV technician for help.

FCC Radiation Exposure Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body