DO NOT USE LOW RESOLUTION PDF FILE FOR PRINTING. ONLY USE THE HIGH RESOLUTION AI FILE



MERKURY INNOVATIONS CONFIDENTIA

FILE INFORMATION

DATE: 08/06/25 MODEL NUMBER: WA-DL024-199

PRINTER SPECIFICATIONS

FILE NAME:WA-DL024-199-Manual 080625 REV.ai

SCALE: 100%

SIZE: Trim: W 372mm x H 120mm PAPER STOCK: 80g Art Paper

FINISH: PP Matte I amination

INKS: 1/0

Greyscale

PRESS WORK / NOTES: Trim to size, score, fold, & glue in specified areas.

Trim

---- Score

DO NOT print Comments or Dielines.

Physical sample according to specs must be approved by MERKURY before proceeding to production.

CONTACT

MERKURY CHINA:

perry@merkuryinnovations.com.cn

COMMENTS (Internal reference only)

File created by Cara

- Please include this manual in all packaging for WA-DL024
- Grevscale
- SINGLE-sided printing





POLAR BEAR SQUISHY LIGHT

User Manual for WA-DL024 Included:

- 1 x Squishy Polar Bear Light
- 1 x User Manual
- 1 x USB Power Cable
 - * IMPORTANT Please read before using this product

Powering Your Charger Night Light:

Note: This product is powered via a USB port and does not include a wall power adapter.

- · Connect the included charging cable to the port on the Squishy Light.
- Plug the other end of the cable into a compatible USB power adapter
- · For optimal performance, please use a power source with an output of 5V/3A or 9V/2A.

Controlling the Light: The light has a main power switch and tap controls for brightness. First, ensure the main power switch located on the bottom of the device is turned on.

Tap the light to cycle through the brightness levels:

- 1. First Tap: The warm light turns on to 70% brightness.
- 2. Second Tap: The light increases to 100% brightness.
- 3. Third Tap: The light turns off

Wireless Charging:

- · This device offers magnetic wireless charging for compatible mobile phones and earphones.
- Mobile Phones: 5W / 7.5W / 10W / 15W output.
- · Earphones: 5W output.
- · To charge your device, simply place it on the magnetic charging surface. Charging will begin automatically.

Wireless Charging Light Indicators:

- · The blue indicator light at the base of the charger shows the charging
- · Solid Blue Light: The charger is powered on and in standby mode.
- · Breathing Blue Light: Your device is actively charging.
- · Light Off: Your device is fully charged.
- · Flashing Blue Light: Foreign object detected. Charging is disabled.

Safety Features:

Your charger is equipped with several safety features for your protection. The charger will automatically stop working if any of the following conditions are met:

- Over-Current Protection: The input current exceeds 2.8A
- · Over-Voltage Protection: The input voltage is higher than 13V.
- · Over-Temperature Protection: The internal temperature reaches 75°C ±5°C. It will resume working once the temperature drops back to 45°C.
- · Foreign Object Detection: A metal or other foreign object is detected on the charging surface

Warnings:

- · Do not use this product in flammable or explosive environments
- · Do not use this product in high-temperature environments where the constant temperature is above 65°C.

Technical Specifications:

Input: 5V/3A, 9V/2A

Output: 5W/7.5W/10W/15W

Light Output: 1.2W

Wireless charge; for mobile phones 5W/7.5W/10W/15W.earphone 5W

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. Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the

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 harn 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 a minimum distance of 20 cm between the radiator and your body.

Technical Support: Please do not attempt to fix the product by yourself. If you are experiencing any problems with the product, you can contact our technical support representatives and they will assist you with any questions you might have. For assistance operating your product, please consult the User's Manual first, then feel free to contact Merkury Innovations technical support:

Merkury Innovations 45 Broadway, 3rd Fl New York, New York 10006

www.merkuryinnovations.com

E-mail: support@merkuryinnovations.com

©2025 Merkury Innovations, LLC.

To explore our full selection of products, visit us at: www.merkurvinnovations.com Apple Watch, iPhone, AirPods and AirPods Pro are trademarks of Apple Inc., registered in the U.S. and other countries. Samsung, Galaxy S, Galaxy Tab, Galaxy Buds, and Galaxy Watch are registered trademarks of Samsung Electronics Co., Ltd. The illustrated product and specifications may differ slightly from those supplied. All other trademarks and trade names are those of their respective owners.

