

HEAD HDLG01 Multi Function Magnetic Torch User Manual

Home » HEAD » HEAD HDLG01 Multi Function Magnetic Torch User Manual



Contents

- 1 HEAD HDLG01 Multi-Function Magnetic
- **Torch**
- 2 Technical specifications
- 3 In the box
- 4 Product details
- 5 Battery life Turbo mode
- **6 Legal Note**
- 7 FAQ
- **8 CONTACT**
- 9 Documents / Resources
 - 9.1 References



HEAD HDLG01 Multi-Function Magnetic Torch



Characteristics

Technical specifications

• Battery capacity: 400 mAh

• Battery life: Up to 8 hours (Depending on usage)

• Battery: Lithium polymer

• Luminous flux: 200 lm (high mode) — 500 lm (turbo mode)

Protection rating: IPX4Adhesion system: Magnet

• Light dimensions: 6 x 4 x 2.9 cm

• Light Weight: 53 g

• Material: Aluminium + Plastic

LED Flashlight: 7WSafety red LED: 0.2WCharging Time: 3-4h

In the box

• 1 x Multipurpose sport light

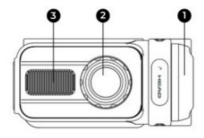
• 1 x Arm strap

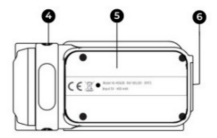
• 1 x Headband

• 1 x User manual

• 1 x USB cable

Product details





- 1. Power button
- 2. Flashlight
- 3. Safety red light
- 4. Clip foldable system
- 5. Magnetic base
- 6. USB-C charging port

Usage method

Turbo flashlight

• To turn the turbo flashlight on (500LM), press and hold the power button for 3 seconds. Note that the turbo mode only lasts 30 seconds.

Full power flashlight

• To turn the flashlight on at full power (200LM), press the power button once.

Medium power flashlight

• To turn the flashlight on at medium power (100LM), press the power button twice.

Low power flashlight

• To turn the flashlight on at low power (50LM), press the power button three times.

Safety red LED on

• To turn the safety red LED on, double-press the power button.

Safety red LED flash Full rotation capacity

• press the power button 3 times The cylindrical lantern has a 360-degree rotational capability. The clamping system has a 180-degree movement capability.

Battery life Turbo mode

• The turbo mode lights up to 500 lumens, which is a very powerful light intensity. To save energy, the device has a 30-second timer. It can be activated again afterward

Full power flashlight

• The full-power flashlight lights up to 200 lumens. The battery can last up to 2 hours.

Medium power flashlight

• The medium-power flashlight lights up to 100 lumens. The battery can last up to 4 hours.

Low power flashlight

• The low-power flashlight lights up to 50 lumens. The battery can last up to 8 hours

Red LED on

• The safety red LED can light for up to 15 hours before the battery runs out

Red LED flash

• The safety red LED can flash for up to 25 hours before the battery runs out.

Safety, maintenance, and usage recommendations

- Read all documentation and instructions provided before using the product.
- Use only accessories compatible with the product. Clean the product regularly with a dry cloth.
- The product must be unplugged or switched off when cleaning. Keep the product's ports and connectors clean from dust, dirt, etc., to ensure proper connection.
- Avoid breaking the product. Do not apply excessive pressure to any part of the product.
- If the product has a cable, do not bend it, and do not pull it with excessive force to avoid damaging it.
- Do not expose the product to a higher level of humidity than it was designed for.
- If the product is resistant to liquids, after any immersion or use in liquids, rinse the product with fresh water and dry it.
- Always keep the product in a dry place away from moisture. Always keep the product away from flammable materials and do not expose it to fire, heat sources, or extreme temperatures.
- When the product is not in use, unplug it and store it in a clean, dry place away from moisture and dirt.
- If water enters the product, immediately disconnect it from any power source or device to which it is connected.
- Do not use the product for any purpose other than that for which it was designed. Do not use the product if you notice any visible defects.
- Do not open or disassemble the product or attempt to repair it yourself. These actions invalidate the warranty.
- Keep the product out of the reach of children. Recycle the product following local environmental rules and regulations.
- If the product includes a battery, maintain the state of charge between 20% and 80% of its capacity to preserve the battery life.

Legal Note

- Atlantis Internacional, S.L, declares that this product complies with the essential requirements and any other applicable or enforceable provisions of Directive 2014/53/EC.
- The functions and characteristics described in this manual are based on tests carried out by Atlantis Internacional S.L.
- The user is responsible for examining and verifying the product when purchasing it.
- Atlantis Internacional S.L. declines all responsibility for any personal, material, or economic damage, as well as
 any damage to your device, due to misuse, abuse, or improper installation of the product.

Disposal of electrical and electronic equipment

- The CE symbol indicates that electrical and electronic equipment must be disposed of separately.
- This product is designed to be disposed of separately at an appropriate waste collection point. Do not dispose
 of it with household waste.
- If the equipment is battery-operated, the batteries must be removed and disposed of at a separate collection point for this type of waste.

- If the batteries are not removable, do not attempt to remove them, as this must be done by a qualified professional.
- Separate disposal and recycling help to conserve natural resources and prevent harmful consequences to human health and the environment that could arise from improper disposal.
- The final price of this product includes the cost of the environmental management necessary for the correct treatment of the waste generated.
- For more information, please contact the seller or your local waste management authority.

CE Declaration of Conformity

We hereby declare that the product (s) listed below satisfies the provision for CE-marking, complies with Directive 2014/53/EU, and may be sold in all EU countries, according to the following European directive(s):

- EN IEC 55015:2019+A11:2020
- EN 61547:2009
- IEC 62321-3-1:2013
- IEC 62321-4:2013+A1:2017
- IEC 62321-5:2013
- IEC 62321-6-2015
- IEC 62321-7-1:2015
- IEC 62321-7-72:2017
- IEC 62321-8-2017
- Article: HDLG01
- EAN: 8427542134857

FAQ

- · How long does the turbo mode last?
 - The turbo mode lasts for 30 seconds.
- What is the charging time for the product?
 - The charging time is between 3-4 hours.

Manufacturer

CONTACT

• Carrer del Crom, 53, 08907 L'Hospitalet de Llobregat, Barcelona (Spain) Place and date of the declaration



Nico Broder General Manager

Atlantis Internacional SL

Documents / Resources



HEAD HDLG01 Multi Function Magnetic Torch [pdf] User Manual

HDLG01, M1000308P10A, HDLG01 Multi Function Magnetic Torch, HDLG01, Multi Function Magnetic Torch, Function Magnetic Torch, Magnetic Torch

References

• 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.