

VIDEX VLF-H015 LED Rechargeable Headlamp User Manual

Home » VIDEX » VIDEX VLF-H015 LED Rechargeable Headlamp User Manual





H015 LED Rechargeable Headlamp User Manual



Contents

- 1 VLF-H015 LED Rechargeable Headlamp
- **2 TECHNICAL PARAMETERS**
- **3 OPERATING INSTRUCTION**
- **4 MAINTENANCE AND SAFETY**
- **INSTRUCTIONS**
- **5 WARRANTY**
- **6 ENVIRONMENTAL PROTECTION**
- 7 Documents / Resources
 - 7.1 References
- **8 Related Posts**

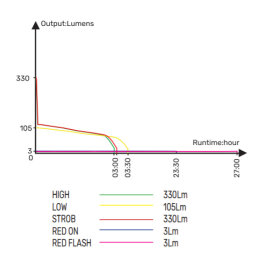
VLF-H015 LED Rechargeable Headlamp

330 max lumen light wight



TECHNICAL PARAMETERS

		HIGH	LOW	STROBE	RED ON	RED FLASH
1	31/2	330Lm	105Lm	330Lm	3Lm	3Lm
2	J	3h	3h 30min	3h	23h 30min	27h
3		85m	53m	85m	/	/
4		1800cd	696cd	180cd	/	/
5		5000K				
6		CREE XTE, 5W				
7	COMPATIBLE	Li-pol 850mAh, 3.7V (built-in)				
8		Type-C, 5V 0.5A				
9		3h				
10		IP67				
11		1m				
12	lınılınlınlınlınl	65x35x32 mm				
13	$\Delta \Delta$	73 g				













TECHNICAL PARAMETERS

- 1. Output.
- 2. Runtime.
- 3. Distance.
- 4. Intensity.
- 5. Correlated color temperature.
- 6. LED type.
- 7. Compatible battery.
- 8. Charging port type, voltage and current.

- 9. Charging time.
- 10. Dust and moisture protection level.
- 11. Impact resistance.
- 12. Product sizes.
- 13. Product weight.
- 14. Color: black.
- 15. Optical system type: textured refl ector
- 16. Materials: polyamide, polycarbonate.

MAIN FEATURES

- Built-in motion sensor for swift turning on/off
- Water resistance IP67 (protected from all precipitation)
- Type-C charging port
- Red light preserve night vision
- · Light weight body for maximum comfort

INCLUDED

- · Headlamp VLF- H015;
- · Charging cable;
- · Nylon headband;
- · User's manual.

LIGHTING MODES

High – maximum brightness Low – minimum brightness Strobe – fl ashing light Red on – constant red light Red fl ash – fl ashing red light

OPERATING INSTRUCTION

Short press button – turn on/off the light and switch between modes cyclically. Long press (0.5 seconds) button with the light switched on – turn

the light off.

Short press button with the light switched off – activate the sensorHIGH mode or the sensor RED ON mode. A blue indicator informs that

the sensor is activated. After that, you can turn on/off the light by a hand waves closely to the device Short press button with the light switched on – remember current lighting mode and later switch it on/off by the sensor.

BATTERY STATUS INDICATION

With the light switched off, press and hold the button for 0.5 seconds to see the battery status. The indication will last for 2 seconds. The battery status is also continuously displayed when the light is turned on.

4 divisions – 100-80% charge;

3 divisions - 79-50% charge;

2 divisions - 49-25% charge;

1 division – 24-1% charge.

1 division fl ashes – battery discharged.

CHARGING

Plug the USB-A socket of the charging cable into electrical outlet. Switch off the light, open the protective cover and connect the charging cable to the fl ashlight port. When charging, the divisions fl ash indicating the current battery level. When fully charged, all 4 indicator bars are constantly on.

After a full charge, unplug the charging cable and close the protective cover to prevent water and dust from entering the headlamp body. © The original rechargeable batteries are supplied charged and can be used immediately after purchase, however it is recommended that the battery be fully charged before fi rst use. The battery needs to be charged in time before it is completely discharged. During long periods of storage, it is recommended to keep the battery charging level at about half capacity to extend its service life.

MAINTENANCE AND SAFETY INSTRUCTIONS

- ATTENTION. Avoid direct shining into eyes as it may cause the eyes damage.
- Do not disassemble the sealed body of the headlamp as this may compromise performance and void the warranty.
- Keep out of the reach of children.

WARRANTY

The warranty for the headlamp is 2 years. The warranty does not cover accessories. The LED source and the

battery inside the headlamp are not replaceable. If the LED or the battery fails, the whole headlamp should be replaced. During the warranty period, a faulty headlamp can exchanged or returned with a prove of purchase and all ccessories saved.

The following does not apply with the scope of limited warranty:

- Misuse the product and cause the products integral components damage;
- Unauthorized disassemble or the presence of deep mechanical damage to the product;
- Damage due to force majeure.

ENVIRONMENTAL PROTECTION

Pursuant to the provisions of the WEEE Act, it is forbidden to put waste equipment marked with the symbol of a crossed bin together with other waste. The user, wishing to get rid of electronic and electrical equipment, is obliged to return it to a waste equipment collection point. There are no hazardous components in the equipment that have a particularly negative impact on the environment and human health.

The producer shall not be responsible for any damage resulting from the failure to follow above instructions. The producer reserves the right to make updates of this user's manual.



Documents / Resources



<u>VIDEX VLF-H015 LED Rechargeable Headlamp</u> [pdf] User Manual VLF-H015 LED Rechargeable Headlamp, VLF-H015, LED Rechargeable Headlamp, Recharge able Headlamp, Headlamp

References

- Manufacturer of lighting in Poland VIDEX
- <u>Формания и Офіційний інтернет-магазин Videx.ua</u>

Manuals+.