

Featuring a Micro USB port for go-anywhere charging, the HL60R Headlamp delivers a maximum output of 950 lumens, beam throw of up to 116 meters and runtime of up to 100 hours from just one 18650 Li-on battery. This feature-rich headlamp is equipped with neutral white LED for better color rendering, a side switch to activate five output modes and a red light alert mode. The HL60R allseason headlamp is designed with an all-metal housing, and is complete with the ANSI IPX-8 waterproof classification, it is surely the first choice when you climb high altitudes, do cave exploration or in backcountry.

- ✓ Utilizes Cree XM-L2 T6 Neutral White LED with a lifespan of 50 000 hours
- ✓ Powered by one 18650 Li-ion battery or two CR123A batteries ≠ 87mm Length x 46mm Width x 51mm Height
- ✓ 121-gram weight (excluding battery) ✓ Digitally regulated output maintains constant brightness
- ✓ Reverse polarity protection, to protect from improper battery
- installation
- ✓ Side switch for fast and simple operation.
- ✓ Charging cable features Micro USB port, directly charges.

Fenix HL60R Headlamp

- 18650 rechargeable Li-ion battery
- √ Characteristic red light
- ✓ Made of durable high-grade aluminium
- x Premium Type III hard-anodized anti-abrasive finish

✓ Toughened ultra-clear glass lens with anti-reflective coating.

950 400 V4 OUTPUT Lumens Lumens RUNTIME 48min\* 3h DISTANCE INTENSITY MPACT RESISTANCE WATERPROOF ACCESSORIES USB cable,2600mAh battery, headband, headlamp strap, top headband mount, spare O-ring Notice: The above-mentioned parameters (lab tested by using one Fenix ARB-L18-2600 18650 rechargeable Li-ion battery) are approximate and may vary hetween headlamns, hatteries and environments

Turbo

High

**Technical Parameters** 

ANSI/PLATO EL 1

\*Due to the thermal control protection, so the runtime of the Turbo output level is the accumulated time. Note: The runtime can be longer when uses 18650 batteries of larger capacity. Operation Instruction ON/OFF Press and hold the side switch for 0.5 seconds to turn ON/OFF the headlamp. Output Selection

With the lamp on, click the switch to cycle through Turbo→ Red light→Eco→Low→Mid→High. Intelligent Memory Circuit The headlamp remembers the last-used brightness level, the next time it is turned on, it will recall that previously used brightness level. Battery Level Indicator

being used, then the two red LEDs will flash. If white light

Click the switch when the lamp is off, the battery indicator will be on for three seconds:

White LED flashes: more than 70% remaining White LED and two Red LEDs flash alternately: 30%-70% Two Red I FDs flash: less than 30% remaining

Low-voltage Warning With the lamp on, the two red LEDs will flash at 1Hz when battery capacity is less than 20%. If red constant-on is

when charging is completely done. 3. Once charging is completed, be sure to plug the antidust can covered.

battery ASAP when warning occurs.

1. Plug the USB port of the charging cable into any USB

4. Please recharge a stored headlamp every four months to

General Mode

116m (Max)

3396cd (Max)

IPX-8 underwater 2m

Charging

of the headlamn

cap back on.

Mid

Lumens

10h

Low

50

Lumens

Eco

Lumens

100h

maintain optimum performance of the battery.

**Battery Replacement** 

Unscrew the battery cap to insert the battery with the correct directions of the battery anode, screw the battery

Type Fenix ARB-L18 Series Non-rechargeable Battery (Lithium)

Rechargeable Battery (LiFePO4)

I 18 Series hatteries are recommended

mount for additional stability

Usage and Maintenance

headlamp and will void the warranty.

Headlamp Strap Assembling

**Battery Specifications** 

18650

16340

16340 3.2V Usable

18650 3.2V Ranned

Warning: Please do not mix batteries of different brands, size, capacity or type.

Slide the buckle to adjust the headband length as wanted size.

2. First fasten the headband to the headlamp holder, and then

attach the headband to the headlamp holder and top headband

O Disassembling the sealed head can cause damage to the

Long-term use can result in O-ring wear. To maintain a proper

Periodic cleaning of the battery contacts improves the

Notice: The headlamp strap is factory default assembled.

water seal, replace the ring with an approved spare.

Doing so may cause damage to the flashlight or the batteries being used.

100h

Red Light

Lumen

is being used, then the two red LEDs will flash along with the white light lit on. Please recharge the lamp or change

power supplier, then uncover the anti-dust cap, plug the Micro USB port of the charging cable into the charging port 2. The two red LEDs will flash simultaneously at 0.5Hz when in charging process. The normal charging time of the

Fenix ARB-L18-2600 18650 rechargeable Li-ion battery is about four hours. The two red LEDs will be constant-on

headlamp to flicker, shine intermittently or even fail to illuminate for the following reasons:

rubbing alcohol.

performance of the headlamp as dirty contacts may cause the Reason A: The batteries need replacing Solution: Replace batteries (Please confirm the correct installation of anode and cathode). Reason B: The threads, PCB board contact or other contacts are Solution: Clean the contact points with a cotton swab soaked in

Usability

Banned

3.6V/3.7V Recommended

6V/3.7V Cautious

charge within 5 years (Rechargeable battery: 1 year) of purchase if problems develop with normal use. If repair is required after 5 years from the date of purchase, Fenix will charge for parts. The total repair fee is dictated by the cost of the replaced materials.

If the above methods don't work please refer to the warranty policy before contacting your authorized distributor.

Fenix will replace products with documented manufacturing

defects within 15 days of purchase and repair a light free of

Fenix suggests you register your product on the official website for Fenixlight Limited (www.fenixlight.com). You can get an extra sixmonth warranty period once you have successfully registered. \*18650 Li-ion batteries are powerful cells designed for commercial applications Warning and must be treated with caution and handled with care. Quality Li-ion batteries

Product Warranty

Product Registration

with circuit protection will reduce the potential for combustion or explosion but The headlamp is a high-intensity lighting device capable of cell damage or short circuiting are potential risks the user assumes. Fenix ARRcausing eve damage to the user or others. Avoid shining the headlamp directly into anyone's eyes.

FENIXLIGHT LIMITED

Tel:+86-755-29631163/83/93 Fax:+86-755-29631181 www.fenixlight.com E-mail:info@fenixlight.com

Address: 8/F.2nd Building.DongFangMing Industrial Center 33rd District Bao'an. Shenzhen 518133 China





HL60R

Max 950 Lumens

User manual