





## (ENGLISH) FENIX HM60R HEADLAMP

© 1200 lumens maximum output 116 meters maximum beam distance OLuminus SST40 white light LED, XP-G2 neutral white light LED; with a lifespan of 50,000 hours. ☐ Included a Fenix ARB-L18-2600 18650 rechargeable LI-ion battery and compatible

with two CR123A Lithium batteries Spotlight, floodlight and red light combined

OFrequency sensing: the brightness changes along with the speed. OHidden inner waterproof USB Type-C charging interface OA large all-in-one side switch

OMade of quality PC and aluminum, lightweight and wear-resistant OSize: 3.35" x 1.77" x 1.77" / 85 x 45 x 45 mm. ©Weight: 5.54 oz / 157 grams (including battery and headband)

## OPERATING INSTRUCTION

Press and hold the switch for 0.5 seconds to enter spotlight mode, double click the switch to enter functional mode.

#### Mode Switching

With the lamp switched on, press and hold the switch for 1.2 seconds to switch to

Press and hold the switch for 0.5 seconds to turn off the lamp.

#### Output Selection

In Spotlight mode, with the lamp switched on, single click the switch to cycle through Low→Med→High→Turbo. In Functional mode, with the lamp switched on, single click the switch to cycle through Red→Med→High→SOS

#### Intelligent Memory Circuit

The headlamp memorizes the last selected output on spotlight mode. When turned on again the previously used output will be recalled. Each time the functional mode is entered with red light

# BATTERY SPECIFICATIONS

· · · · · · · · · · · · · · · · · · ·				
TYPE	DIMENSIONS	NOMINAL VOLTAGE	USABILITY	
Fenix ARB-L18 Series	18650	3.6V	Recommended	11
Non-rechargeable Battery (Lithium)	CR123A	3V	Usable	1
Rechargeable Battery (LiFePO4)	16340	3.2V	Usable	1
Rechargeable Battery (Li-ion)	18650*	3.6V	Caution	!
Rechargeable Battery (Li-ion)	16340	3.6V	Banned	×
Rechargeable Battery (LiFePO4)	18650	3.2V	Banned	X

#### SPOTLIGHT MODE FUNCTIONAL MODE ANSI/PLATO FL1 MED LOW MED sos TURBO High HIGH RED ₩ OUTPUT 1200 lumens 130 lumens 30 lumens 350 lumens 350 lumens 70 lumens 5 lumens 5 lumens 2 hours \* 54 hours 8 hours 24 hours 100 hours 200 hours

( RUNTIME DISTANCE 116 meters 60 meters 36 meters 18 meters 33 meters 15 meters 5 meters 5 meters . INTENSITY 3400 candela 913 candela 330 candela 78 candela 268 candela 55 candela 7 candela 7 candela IMPACT RESISTANCE 2 meters ~¥ SUBMERSIBLE

TECHNICAL PARAMETERS

Note: According to the ANSUPLATO FL1 standard, the above specifications are from the results profuced by Ferix through its laboratory testing using one Ferix ARB-L18-2600 Li-ion battery under the temperature of 21±3°C and humidity of 50% - 80%. The true performance of this product may vary according to different working environments and the actual battery used.

\*The Turbo output is measured in a total of runtime including output at reduced levels due to temperature or protection mechanism in the design

Warning: \*18650 Li-ion batteries are powerful cells designed for commercial applications and must be treated with caution and handled with care. Only use quality batteries with circuit protection will reduce the potential for combustion or explosion; but cell damage or short circuiting are potential risks the user assumes

#### BATTERY REPLACEMENT

Unscrew the cap to insert the battery in accordance with the polarity marks, then screw the cap back on

# FREQUENCY SENSING

There is frequency sensing on Med and High output levels in spotlight mode. . Set frequency of step 150 times/minute as the standard. From 150 times/minute to 220 times/minute, the brightness increases proportionally with the frequency of step. When the frequency of step reaches 220 times/minute, the brightness will increase to 150% of normal brightness; when the frequency of step exceeds 220 times/minute, the brightness will remain at 150% of normal brightness.

2. When the frequency of step is lower than 150 times/minute, from 150 times/minute to 80 times/minute, the brightness decreases proportionally with the frequency of step. When the frequency of step reaches 80 times/minute, the brightness is reduced to 70% of the normal brightness; when the frequency of step is lower than 80 times/minute, it will maintain 70% of the normal brightness. When the frequency is detected to decrease, the brightness starts to decrease gradually

#### DUAL DISTANCE BEAM OF SPOTLIGHT

The spotlight features Dual Distance Beam that provides long-range illumination while maintaining up-close visibility.

## LAMP HOLDER ANGLE ADJUSTMENT

The angle adjustment range of the lamp holder is 90° up and down.

## CHARGING

1.Uncover the cap and plug the USB Type-C side of the charging cable into the charging port of the lamp 2. The indicator will display red while charging, and will turn to green when fully

charged. 3.The normal charging time of the included Fenix ARB-L18-2600 18650

rechargeable Li-ion battery is about 3 hours with a 5V/2A adapter. 4. When charging is complete, replace the anti-dust cap to ensure waterproof and dustroof ability

5.Recharge a stored headlamp every four months to maintain optimal Li-ion battery performance

6. When charging, the Low output level can be used, but charging time will be

#### BATTERY LEVEL INDICATION

With the lamp switched off, single click the switch to check the battery status, the indicator will last for 3 seconds

Green light on: saturated 100% - 85% Green light flashes: sufficient 85% - 50% Red light on: poor 50% - 25%

Red light flashes: critical 25% - 1% Note: This only works with Fenix ARB-L18 Series battery

## INTELLIGENT OVERHEAT PROTECTION

The lamp will accumulate a lot of heat when used at Turbo output level for extended periods. When the lamp reaches a temperature of 55°C or above, the lamp will automatically step down a few lumens to reduce the temperature. When the temperature drops below 55°C, it will then allow the user for the reselection of

## LOW-VOLTAGE WARNING

When the voltage level drops below the preset level, the headlamp is programmed to downshift to a lower brightness level until Low output is reached. When this happens in Low output mode, the lamp blinks 3 times every 5 minutes to remind you to timely recharge or replace the battery. Note: This only works with Fenix ARB-L18 Series battery

#### HEADBAND ASSEMBLY

Note: The headband is factory assembled by default.

 Adjust the headband by sliding the buckle to the required length Assemble top headband to better fix the headlamp. First fix the headband mount to the headhand, then fix one side of the ton headhand to the headlamn

## older, and the other end to the top headband mount. USAGE AND MAINTENANCE

ODisassembling the sealed head can cause damage to the lamp and will void the warranty.

©Fenix recommends using an excellent quality Fenix battery.

Off the lamp will not be used for an extended period, remove the battery, or the lamp could be damaged by electrolyte leakage. Take out the battery to prevent accidental activation during storage or

transportation OLong-term use can result in O-ring wear. To maintain a proper water seal,

replace the ring with an approved spare OPeriodic cleaning of the battery contacts improves the lamp's performance as dirty contacts may cause the lamp to flicker, shine intermittently or even fail to

illuminate for the following reasons

A: The battery needs replacing

Solution: Replace the battery (Ensure battery is inserted according to the manufacturer's specifications)

B: The contact point or contact of the battery or headlamp is dirty.

Solution: Clean the contact points with a cotton swab soaked in rubbing alcohol

If the above methods don't work, please contact the distributor.

# INCLUDED

avoid scalding.

Fenix HM60R Headlamp, Fenix ARB-L18-2600 Li-ion battery, USB Type-C charging cable, Spare O-ring, User manual, Warranty card

# **∕**\WARNING

The headlamp is a high-intensity lighting device capable of causing eye damage to the user or others. Avoid shining the lamp directly into anyone's eyes. ©This headlamp will accumulate a lot of heat when used for extended periods, resulting in a high temperature of the headlamp shell. Pay attention to safe use to

ODo not shine an object at close range, so as to avoid burning the object or causing danger due to high temperature The LED of this headlamp is not replaceable; so the entire lamp should be

replaced when the LED reaches the end of its life. Olf any of the information provided in this manual is changed, the new version of

the manual shall prevail; if your included user manual is an old one, it acquiesces that we won't send a new manual