





(ENGLISH)FENIXLR80R FLASHLIGHT

@ 18000 lumens maximum output: 1130 meters maximum beam distance @ 6 Luminus SST70 LEDs with a lifespan of 50,000 hours

BEAM DISTANCE

- O Built-in a 7.2V/12000mAh Li-ion battery pack
- O Dual switch respectively controls dual mode.
- O Detachable handheld handle meets various lighting demands.
- O USB Type-C 45W fast charging; 4 hours for full charging
- O Intelligent brightness downshifting sensor to avoid high temperature at closerange lighting.
- O Made of durable A6061-T6 aluminum.
- O Premium type HAIII hard-anodized anti-abrasive finish.
- O Size: 10.20" x 4.25" x 2.13" / 259 x 108 x 54 mm.
- O Weight: 57.71 oz / 1636 g (including battery)

OPERATING INSTRUCTION

Switches

The right switch is the main (right) switch for on/off, output selection and instant turbo on high-output mode. The left switch is the auxiliary (left) switch for on/off, output selection, strobe and

SOS on low-output mode On/off

Press and hold either of the switches for 0.5 seconds to turn on/off the light. Mode Switching In high-output mode, single click the auxiliary (left) switch to enter the previous

.....g.. Surper more, single click the auxiliary (left) switch to enter the previously used output on low-output mode; press and hold the auxiliary (left) switch for 1.2 seconds to enter stock. seconds to enter strobe In low-output mode, single click the main (right) switch to enter the previously

used output on high-output mode; press and hold the main (right) switch for 1.2 seconds to enter turbo. Output Selection

In high-output mode, single click the main (right) switch to cycle through Low→Med→High→Turbo. In low-output mode, single click the auxiliary (left) switch to cycle through Eco→Low→Med→High.

Press and hold the auxiliary (left) switch to cycle through Strobe-SOS

Instant Turbo / Strobe / SOS

With the light switched off and unlocked, press and hold the main (right) switch for 1.2 seconds to enter instant turbo, single click the main (right) switch once again to enter previously used output on high-output mode.

With the light switched off and unlocked, press and hold the auxiliary (left) switch for 1.2 seconds to enter strobe, single click the auxiliary (left) switch once again to cycle through Strobe→SOS.

Lock: With the light switched off and unlocked, simultaneously press the two switches for 3 seconds, the light will blink 2 times on Eco to indicate locked

Unlock: With the light locked, simultaneously press the two switches for 3 seconds, the light will be activated on Eco

* In locked status, clicking or pressing the switches will activate 2 one-second blinks to indicate locked status

TECHNICAL PARAMETERS

ANSI/PLATO FL1	High-Output Mode					Low-Output Mode					
	Turbo	High	Med	Low		High	Med	Low	Eco	Strobe	sos
シゲ OUTPUT	18000 lumens	12000 lumens	6000 lumens		000 nens	1000 lumens	450 lumens	150 lumens	50 lumens	6000 lumens	150 lumens
RUNTIME	2 hours*	2 hours 15 minutes	2 hours 50 minutes	5 h 10 m	ours inutes	15 hours 40 minutes	39 hours	92 hours	300 hours	/	/
DISTANCE	1130 meters	920 meters	650 meters	465 r	neters	265 meters	175 meters	105 meters	50 meters	/	/
INTENSITY	318000 candela	211700 candela	105000 candela		000 dela	17750 candela	7550 candela	2700 candela	590 candela	/	/
MPACT RESISTANCE						1 meter					
~¥~ SUBMERSIBLE						IP68					

A Note: According to the ANSI/PLATO FL1 standard, the above specifications are from the results produced by Fenix through its laboratory testing using the 7.2V/12000mAh rechargeable battery pack, 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 "The Turbo output is measured in a total of runtime including output at reduced levels due to temperature or protection mechanism in the design under a good heat dissipation

Intelligent Memory Circuit
The light memorizes the last selected output excluding strobe and SOS. When turned on again the previously used output will be recalled.

The light does not memorize strobe and SOS, press and hold the auxiliary (left) switch to enter strobe

CHARGING

1. First switch off the light and plug the USB A socket of the charging cable into an electrical outlet, then connect the USB Type-C socket of the charging cable to

 When charging, the charging indicators will flash from left to right to display charging status. The five indicators will be constant-on after charging is complete. 3. Be sure to close the anti-dust cover once charging is completed

POWER BANK FUNCTION

1. Switch off the light and plug the USB A socket of the charging cable into the light, then connect the USB Type-C socket of the charging cable to the digital device with a USB Type-C port. 2. Single click either of the switches to begin discharging, the indicators will

2. Single click entire of the switches to begin discharging, the recede from right to left to display the status.

3. Be sure to close the anti-dust cover once charging is completed

Note:1. Only Eco mode is available when charging, while all modes are available when discharging. 2. The normal charging time is approximately 4 hours from depletion to full charging, with the included 45W adapter.

3. Recharge a stored light every four months to maintain optimum performance

BATTERY LEVEL INDICATION

With the light switched off, single click either switch to check the battery status,

which will last for 3 seconds. Five blue lights on: 100% - 80% Four blue lights on: 80% - 60%

Three blue lights on: 60% - 40% Two blue light on: 40% - 20% One blue light on: 20% - 0

INTELLIGENT BRIGHTNESS DOWNSHIFTING SENSOR

The flashlight has a built-in intelligent sensing circuit. When the light head is close to an illuminated object (about 60mm) for more than 1.5 seconds, the flashlight will automatically downshift the brightness level to Eco to avoid danger caused by high temperature. When the light head is away from the illuminated object for more than 0.8 seconds, the flashlight automatically recalls the previously used output level.

*As objects of different materials and colors reflect differently to light, there may be slight deviations in the sensing distance.

INTELLIGENT OVERHEAT PROTECTION

The light will accumulate a lot of heat when used at high extended periods. When the light reaches a temperature of 60°C or above, the light will automatically step down a few lumens to reduce the temperature. When the temperature drops below 60°C, it will then allow the user for the reselection

LOW-VOLTAGE WARNING

Working at high-output mode, when the voltage level drops below the preset level, the flashlight is programmed to downshift to a lower brightness level until Low output of high-output mode is reached. When this happens in Low output mode, the flashlight will automatically downshift to High output of low-output mode. O Working at low-output mode, when the voltage level drops below the preset level, the flashlight is programmed to downshift to a lower brightness level until Eco output is reached. When this happens in Eco output mode, the leftmost battery level indicator constantly blinks blue to remind you to timely recharge the

USAGE AND MAINTENANCE

O Disassembling the sealed head can cause damage to the light and will void the

O Lock the light to prevent accidental activation during storage or transportation Recharge a stored battery every four months to maintain optimal battery

© Long-term use can result in O-ring wear. To maintain a proper water seal, replace the ring with an approved spare.

O Periodic cleaning of the battery contacts improves the light's performance as

dirty contacts may cause the light to flicker, shine intermittently or even fail to illuminate for the following reasons: A: Poor battery level.

Solution: Recharge battery

B: The threads, PCB board contact or other contacts are dirty.

Solution: Clean the contact points with a cotton swab soaked in rubbing alcohol. If the above methods don't work, please contact your authorized distributor.

INCLUDED

Fenix LR80R flashlight, Charging adapter, USB Type-C charging cable, Shoulder strap, Hanging ring screw, Spare O-ring, User manual, Warranty card

▲ WARNING

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

Do not shine an object at close range, to avoid burning the object or causing

danger due to high temperature. O The LED of this flashlight is not replaceable; so the entire light should be

replaced when the LED reaches the end of its life. O If 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