

⚠ WARNING

close attention to avoid burns

remaining battery level

to turn off the flashlight.

Mode Switching

ODO place this flashlight out of the reach of children! Do NOT shine the flashlight directly into the eyes of anyone!
Do NOT place light head near flammable objects, high temperatures can cause objects to overheat and become flammable/ignite!

Do NOT use the flashlight in inappropriate ways, doing so could cause serious personal injury or death if the flashlight or internal battery fails!

This flashlight will accumulate a significant amount of heat while

(ENGLISH)Fenix LR60R Flashlight

port. Size: 8.19" x 3.58" x 2.46"/208 x 91 x 62.5 mm. Weight: 52.91 oz/1500 g (including battery).

OPERATING INSTRUCTIONS

operating, resulting in a high temperature of the flashlight shell. Pay

If the light will not be used for an extended period, turn off the light to prevent accidental activation during storage or transportation.

The LED of this flashlight is not replaceable; so the whole flashlight will need to be replaced when the LED reaches the end of its lifespan.

21000 Jumens maximum output and 1085 meters max beam distance. Uses one Luminus SFT70 LED and twelve Luminus SST40 LEDs.

remaining battery level.

Search mode and Camp mode provide for various lighting demands. The Search mode could be used for long range searching while the Camp mode is great for large area illumination.

Powered by a replaceable battery pack that consists of 4 x 4000mAh

The detachable metal handle, the included shoulder strap, and the

threaded tripod socket assist light placement needs required in various

USB Type-C fast charging/discharging port and USB-A discharging

With the flashlight switched off, rotate the mechanical rotary switch to any

output to turn on the flashlight.

With the flashlight switched on, rotate the mechanical rotary switch to "/b"

With the light switched off, rotate the mechanical rotary switch clockwise

to turn on the light and enter the Search mode.

With the light switched off, rotate the mechanical rotary switch

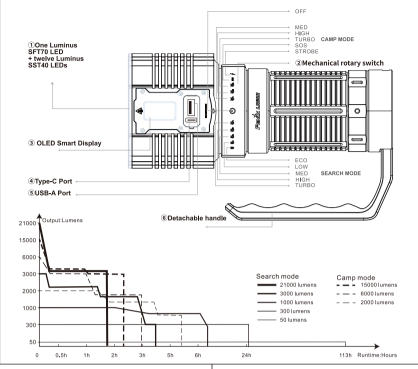
With the light switched off, rotate the mechanical rotary switch clockwise

to enter the Search mode and select Eco→Low→Med→High→Turbo.

With the light switched off, rotate the mechanical rotary switch

counterclockwise to turn on the light and enter the Camp mode.

Mechanical rotary switch for rapid brightness and mode selection. OLED smart display shows brightness level, remaining runtime, and



"Follow" us for more information about Fenix FENIXLIGHT LIMITED Tel: +86-755-29631163/83/93 Fax: +86-755-29631181 Address: 2F/3F, West of Building A, Xinghong Technology Park, 111 Shuiku Road, Fenghuanggang Community, Xixiang Street, Bao'an District, Shenzhen City, Guangdong Province China 61.149.221.095-A3-20231115 OLED SMART DISPLAY

TECHNICAL PARAMETERS										
	SEARCH MODE(LONG RANGE SEARCHI				IING)	CAMP MODE(LARGE AREA LIGHTING)				
ANSI/PLATO FL1	TURBO	HIGH	MED	LOW	ECO	MED	HIGH	TURBO	sos	STROBE
	SPOT-AND FLOODLIGHT	SPOTLIGHT				FLOODLIGHT			SPOTLIGHT	SPOT-AND FLOODLIGHT
シャ OUTPUT	21000 lumens	3000 lumens	1000 lumens	300 Iumens	50 lumens	2000 lumens	6000 lumens	15000 lumens	300 lumens	9000 lumens
() RUNTIME	1 hour 50 minutes*	3 hours 45 minutes	10 hours 40 minutes	24 hours 20 minutes	113 hours	5 hours 25 minutes	3 hours	2 hours 10 minutes*	. /	1
DISTANCE	1085 meters	1000 meters	607 meters	330 meters	132 meters	126 meters	218 meters	352 meters	1	1
* INTENSITY	294267 cande l a	249717 candela	92184 candela	27123 candela	4371 candela	3949 candela	11839 cande l a	30896 cande l a	1	1
✓ IMPACT RESISTANCE	1 meter									
~\submersible					IF	68				

Note: According to the ANSIPLATO FL1 standard, the above specifications are from the results produced by Fenix through its laboratory testing using the battery pack that consists of 4 x 4000mAh batteries, 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 total of runtime including output at reduced levels due to the built-in temperature protection mechanism.

1. With the light switched off, open the anti-dust cap and plug the USB

Type-C socket of the charging cable into the light, then connect the USB-A end of the charging cable to a charging adapter and plug it into an

2. When charging, the OLED display will automatically light up to show the battery level and charging status. The normal charging time is

approximately 1.5 hours from depletion to fully charged with a 45 W or

1. With the light switched off, open the anti-dust cover and plug the

USB-A or USB-C socket of the charging cable into the flashlight, then connect the other socket of the charging cable to the digital device.

2. When discharging, the OLED display will automatically light up to

3. Be sure to unplug the cable and close the anti-dust cover once

All modes can be operated when discharging and the flashlight will downshift to a lower brightness level based on the actual battery level. If the battery level is too

higher-power charging adapter.

3. Do not charge the flashlight if there is no battery pack inserted.

POWER BANK FUNCTION

show the battery level and discharging status.

1. Only Eco mode can be operated when charging.

low, the light will automatically stop discharging.

discharging is completed.

counterclockwise to enter the Camp mode and select Med→High→ Turbo→SOS→Strobe.

INTELLIGENT BRIGHTNESS DOWNSHIFTING SENSOR

With the light switched off, switch the mechanical rotary switch in the order of Off→Eco→Off 3 times within 3 seconds. The OLED display will show "ON", and the light will blink twice in Eco mode, indicating that the

When the light head is close to an illuminated object (about 2.36"/60 mm) for more than 1 second, the flashlight will automatically downshift the brightness level to Eco output to avoid potential danger/burns danger caused by high temperature. When the light head is away from the illuminated object for more than 1.2 seconds, the flashlight automatically

CHARGING

Turn on the flashlight, the OLED display will automatically light up and show the brightness level, remaining runtime, and remaining battery level. The OLED display will stay on constantly regardless of light output. The displayed brightness level is the preset brightness level. The actual brightness level will reduce due to the intelligent heat protection.

 If the battery level is lower than 10%, the battery icon in the lower-left corner of the display will flash to remind you to replace or recharge the battery pack.

If the battery level is lower than 5%, the low-battery image will appear and flash to indicate the flashlight is extremely low on power. The flashlight will automatically downshift the brightness level to Eco output. The SOS output will flash at the Eco output brightness level only at this battery level.

INTELLIGENT OVERHEAT PROTECTION

The flashlight will accumulate a lot of heat when used at high output levels for extended periods. When the light reaches a temperature of 60°C/140°F or above, the light will automatically step down a few lumens to reduce the temperature. When the temperature drops below 60°C/140°F, the light will gradually recall the preset output level.

LOW-VOLTAGE WARNING When the battery pack voltage level drops below the preset level, the When the battery back values even units above brightness level until Bashlight is programmed to downshift to a lower brightness level until Eco output is reached. When this happens in Eco output, the battery icon in the OLED display flashes to remind you to replace or recharge the battery pack. To ensure normal use, the flashlight will not turn off automatically and will work till the battery level runs out completely.

USAGE AND MAINTENANCE

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

void the warranty.

If the light will not be used for an extended period, turn off the light to

Depending the war designed of an extension period, contains a grant of a CL conjugate of the contains a proper water seal, replace the ring with an approved spare.

Periodic cleaning of the battery pack contacts improves the lamp's performance as dirty contacts may cause the lamp to flicker, shine intermittently or even fall to fliuminate for the following reasons:

A: Poor battery level Solution: Replace or recharge the battery pack.
B: The threads, PCB board contact or other contacts are dirty.

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

If the above methods don't work, please contact your authorized

INCLUDED Fenix LR60R flashlight, ARB-L56-4000 battery pack, Lanyard, USB Type-C charging cable, Hanging ring screw, Shoulder strap, Spare O-ring, User manual, Warranty card

sensor function is enabled. With the light switched off, switch the mechanical rotary switch in the order of Off-Eco-Off 3 times within 3 seconds. The OLED display will show "OFF", and the light will blink eight times in Eco mode, indicating

that the sensor function is disabled.

recalls the previously used output level.