

Fully press the tactical the functional switch to turn off Eco the functional switch Output:% Output:% — Turbo ---- Red light(High) _ _ _ High ---- Red light(Med) 100% 100% ---- Med ---- Red light(Low) ----- Low 80% 80% Eco 60% 60% 40% 40% 20% 20% Runtime hour Runtime:hou =------3h 4h 5h 102h 21h 111h TECHNICAL PARAMETERS



ODo NOT place this flashlight in the reach of children!

Do NOT shine this 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!

ODO NOT use this flashlight in inappropriate ways such as holding the unit in your mouth, doing so could cause serious personal injury or death if the light or internal batteries fail!

batteries fall!

O'This flashlight will accumulate a significant amount of heat while operating, resulting in a high temperature of the light shell. Pay close attention to avoid burns!

O'Turn off and lock the flashlight or remove the batheries to prevent accidental activation when the flashlight or closed and flammable environment such as pockets and backpacks! The LEDs of this flashlight are not replaceable; so the whole flashlight will need to be replaced when any one of the LEDs reaches the end of its lifespan!

(ENGLISH) FENIX TK28R FLASHLIGHT

06500 lumens maximum output, 400 meters maximum beam distance

 Main light utilizes a Luminus SFT70 LED and a Luminus SST70 LED for spotlight and floodlight. Red light source utilizes two OSRAM GR QSSPA1.23 red LEDs. OBreak-action battery mechanism allows for fast battery replacement Oual tail switch for Instant Turbo, Instant Strobe, Instant Red flash and other functions; tail toggle switch for seamless mode switching.

OBattery level indication. Powered by two included Fenix ARB-L18-4000 batteries

OUSB Type-C charging port features a sliding port cover to protect against dust and water ingress.

Olncluded stainless steel titanium-plated body clip for secure attachment on

pockets or tactical gears. pockers of factical gears.

○Intelligent overheat protection and low-voltage warning.

○Made of high-intensity aluminum alloy with hard-anodized finish. No battery

holder design. Size: 5.82" x 2.01" x 1.26"/147.83 x 51 x 32 mm.

OWeight: 12.64 oz/358.3 g (including batteries)

OPERATING INSTRUCTIONS

Mode Switching

In any state, turn the tail toggle switch to select the needed mode. Turn the toggle switch to the left end to enter the White light mode, turn the toggle switch to the right end to enter the Red light mode, and to the middle to enter the Lockout/off mode. Lockout/off mode: Turn the toggle switch to the Lockout/off mode to instantly turn off the flashlight. The dual tail switch will not response to any operation.

With the light turned off and unlocked: Tap the tactical switch to turn on the light momentarily, release it and the light will go

out.
Fully press the tactical switch to constantly turn on the light, and fully press it again With the light turned on, turn the toggle switch to the Lockout mode to turn off the

Instant Turbo Note: Operations in White light mode correspond to Turbo. Operations in Red light mode correspond to Red light(High).

ANSI/PLATO FL1	TURBO	HIGH	MED	LOW	ECO	STROBE	Red light (High)	Red light (Med)	Red light (Low)	Red flash	
シゲ OUTPUT	6500 lumens	2000 lumens	800 lumens	150 lumens	30 lumens	3000 lumens	260 lumens	100 lumens	10 lumens	10 lumens	
() RUNTIME	3 hours 20 minutes*	4 hours	4 hours 40 minutes	31 hours 30 minutes	102 hours	1	7 hours 45 minutes	21 hours 30 minutes	111 hours	1	
DISTANCE	400 meters	225 meters	140 meters	62 meters	27 meters	/	68 meters	43 meters	14 meters	1	
* INTENSITY	40000 candela	12800 candela	5000 candela	1000 candela	190 candela	1	1170 candela	460 candela	50 candela	1	
✓ IMPACT RESISTANCE					1 m	1 meter					
~¥~ SUBMERSIBLE					IP68						

Note: According to the ANSIPLATO FL1 standard, the above specifications are from the results produced by Fenix through its laboratory testing using two Fenix ARB-L18-4000 batteries under the temperature of 21:5°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 duptic in reasoured in the including output at reduced levels due to temperature or protection mechanism in the design.

With the light turned off and unlocked, fully press the factical switch for 0.5 seconds with the light turned oil and unlocked, tally press are tactical switch to .5 seconds to enter and maintain Turbo/Red light(High). Single click the functional switch to switch to the lowest output or tap the tactical switch to recall the previously used

Strobe/Red Flash

Note: Operations in White light mode correspond to Strobe. Operations in Red light mode correspond to Red flash.

With the light turned on, press and hold the functional switch for 0.5 seconds to enter Strobe/Red flash. Single click the functional switch or tap the tactical switch to recall the previously used output.

With the light turned off and unlocked, press the functional switch to enter Strobe/Red flash, release it and the light will go out.

Output Selection

White light mode: With the light turned on, single click the functional switch to cycle through Eco—Low—Med—High—Turbo. Red light mode: With the light turned on, single click the functional switch to cycle through Red light(Low)—Red light(Med)—Red light(High).

Intelligent Memory Circuit

The flashlight automatically memorizes the last selected output excluding Strobe and Red flash.

BATTERY SPECIFICATIONS

Long press 0.5s

Long press 0.5s

7 Battery replacement

Single click

Red flash

⑤ USB Type-C charging port Single click

Single click

000000000000

White light mode ◀

Red light mode ◀

n

A

On/Off ◀

Fully press the tactical switch

for 0.5 seconds

(3) Functional switch

Fully press

(0)

2 Tactical switch

With the light unlocked

Tap → On Release → Off

Туре	Dimensions	Nominal voltage	Usability	
Fenix ARB-L18-4000	18650	3.6 V	Recommended	٧V
Fenix-L18-3400/Fenix-L18-3500	18650	3.6 V	Usable	1
Other Fenix-L18 Series Batteries	18650	3.6 V	Banned	×

. Do not use a 21700 or 16340 battery. 2. Do not mix batteries of different brands, sizes, capacities, or types.

2. Un on rinx patients or omirrent brands, sizes, capacises, or yeles, plications and must be treated with caution and handled with care. Using low-quality batteries or mishanding batteries treated with caution and handled with care. Using low-quality batteries or mishanding batteries users and properly. Any adverse effects resulting from the user of low-quality batteries are not covered by any Fenix warranty or liability. Using quality batteries with circuit protection will reduce the potential for combustion or explosion.

Red light mode

Lockout/off mode

White light mode

6 Body clip

1) Toggle switch

4) Battery level indicator

BATTERY REPLACEMENT

2. This flashlight can be operated while charging.

Open the battery compartment and insert the batteries with one battery's anode terminal (+) towards the light head and the other's cathode (-) towards the light head, then close the battery compartment once the battery compartment is closed, slide the battery latch to lock it in place and prevent it from accidentally opening.

CHARGING

1.Slide the port cover to reveal the charging port, then connect the USB Type-C end of the charging cable to the flashlight.

2. The battery level indicator will display red while charging and will turn green when

nully charged.
3.When charging fails or the batteries are reversely connected, the battery level indicator will flash red or remain off to remind users to check the batteries. 4.This flashlight supports fast charging and can be fully charged in just 1.5 hours when charged with a 9 V/3 A charging adapter. When charged with a 5 V/3 A charging adapter, when charged with a 5 V/3 A charging adapter, the charging time will be approximately 3 hours from depleted to fully charged.

Recharge a stored flashlight every four months to maintain the optimum performance of the

Each time the flashlight is turned on, the battery level indicator will indicate the

battery level and 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 a Fenix ARR-I 18 Series rechameable hatten

INTELLIGENT OVERHEAT PROTECTION

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

LOW-VOLTAGE WARNING

When the battery level is too low, the battery level indicator blinks red to remind users to recharge or replace the batteries in a timely manner Note: This only works with a Fenix ARB-L18 Series rechargeable batte

USAGE AND MAINTENANCE

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

© Fenix recommends using excellent quality batteries.

Of the flashlight will not be used for an extended period, remove the batteries, or the flashlight could be damaged by electrolyte leakage or explosion.

OTurn off and lock the flashlight or remove the batteries to prevent accidental activation during storage or transportation.

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

©Periodic cleaning of the flashlight and battery contacts improves the flashlight's performance as dirty contacts may cause the flashlight to flicker, shine intermittently or even fail to illuminate for the following reasons:

Solution: Recharge or replace the batteries. (Ensure the batteries are inserted

according to the manufacturer's specifications).

B: The contact or contact point of the battery or flashlight 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

Fenix TK28R flashlight, 2 x ARB-L18-4000 batteries, USB Type-C charging cable, Holster, Lanyard, Spare O-ring, User manual, Warranty card