

BE SAFE WHILE HAVING FUN OUTDOORS

LD22 V2.0 800 LUMENS

Multipurpose outdoor flashlight



800 lumens



Rechargeable
battery
+ AA battery



Detachable
two-way body clip

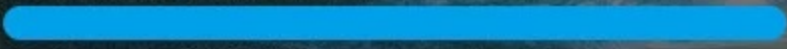



Dual switch
operation

RELIABLE PERFORMANCE GUARDS

Fitted with a Luminus SST20 WXS LED, the LD22 V2.0 delivers a max output of 800 lumens and a throwing beam of 214 meters.


OUTPUT

LD22 V2.0  **800** lumens

LD22 2015  **300** lumens

DISTANCE

LD22 V2.0  **214** meters

LD22 2015  **120** meters

VERSATILE BATTERY POWER OPTION

The included 1100 mAh rechargeable battery itself comes with a USB Type-C charging port.

The light is also compatible with easily obtained AA batteries, providing constant use with various power options.



* The package comes included with 1 x 1100mAh rechargeable battery and 2 x AA batteries.

** The light is compatible with Fenix ARB-L14-1100U battery, AA and Ni-MH batteries, while the max brightness and runtime vary due to the use of different batteries.

**Momentary / Constant on
with backhand grip**

Tactical tail switch: Tap to momentarily turn on,
fully press for constant-on



**MIXED GRIP
DUAL SWITCH**

Accurate operation with forehand grip

Functional side switch: Single click to quickly select
brightness level, press and hold to choose between
Strobe and SOS.



FENIX
LIGHTING FOR EXTREMES

DETACHABLE TWO-WAY BODY CLIP

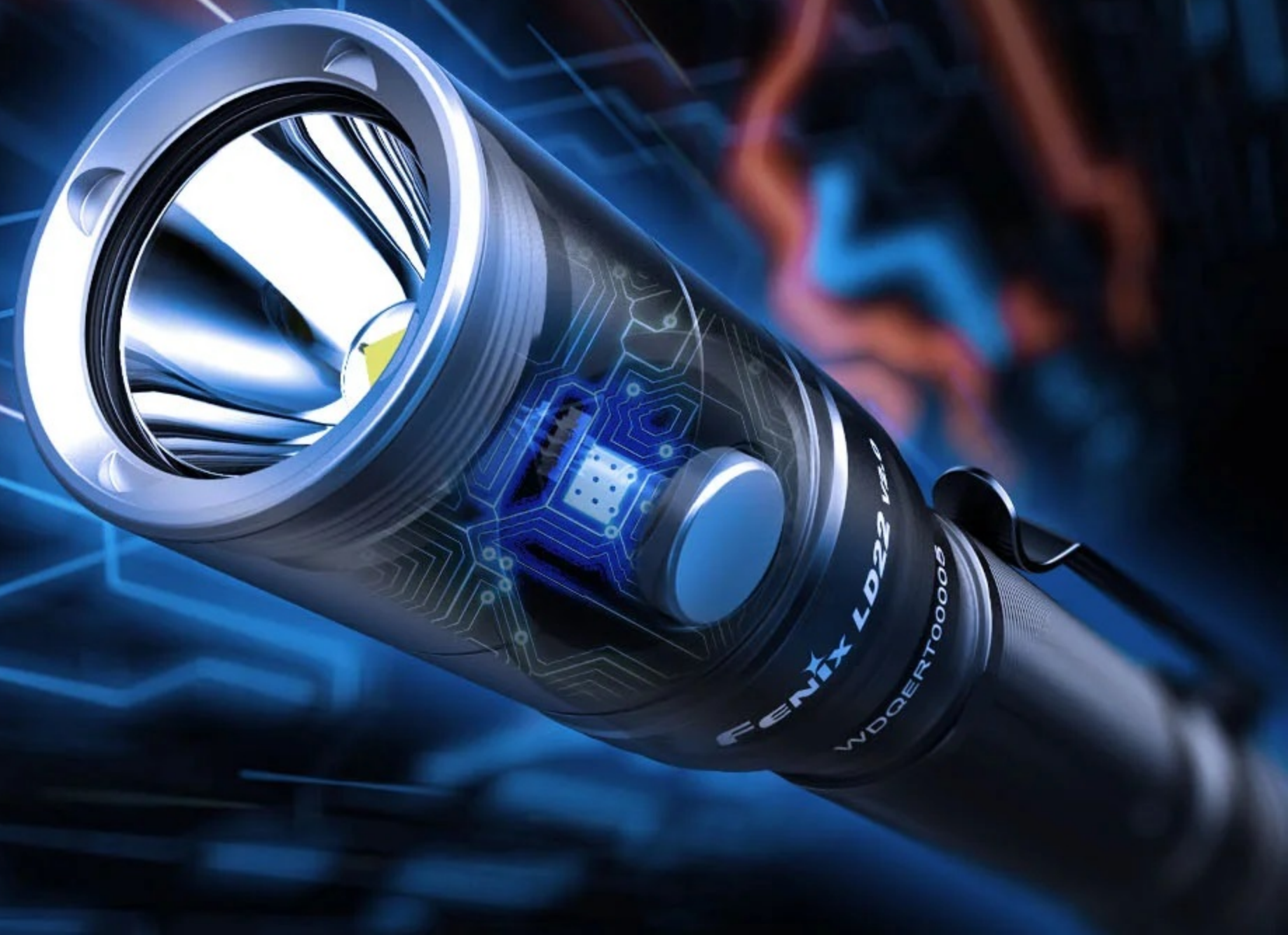
The light tail and neck are each designed with a slot for the two-way body clip, allowing the user two different options for mounting the LD22 V2.0 depending on habits and needs.





INTELLIGENT OVERHEAT PROTECTION

Fitted with the Fenix innovative Intelligent Overheat Protection that ensures the surface temperature does not exceed 60°C to prevent the risk of burns.

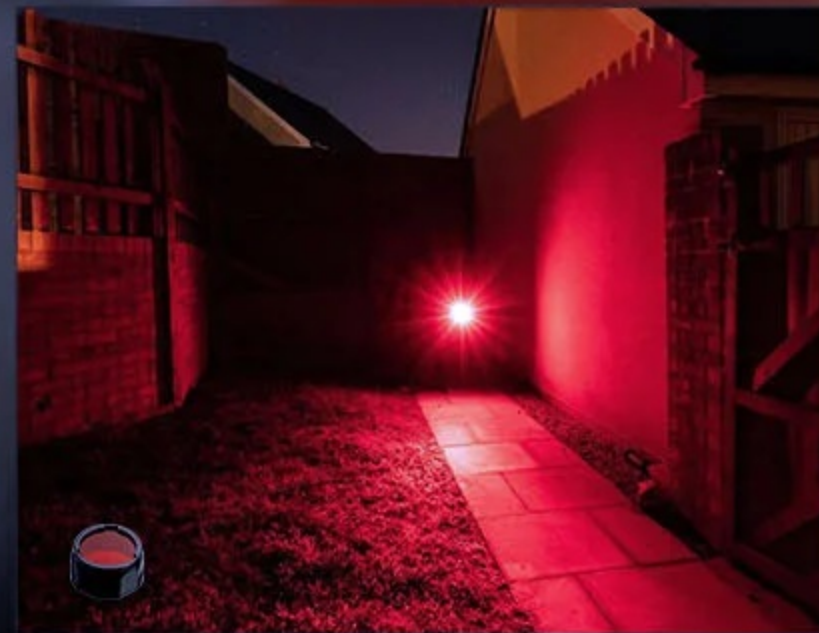


Utility Model Patent: ZL 201821879647.6

COMPATIBLE ACCESSORIES



AOD-S V2.0 Diffuser tip



AOF-S Filter adapter



AOT-S Traffic wand

*Compatible accessories: AOD-S V2.0 Diffuser tip, AOF-S Filter adapter, AOT-S Traffic wand, and ALB-10 Bicycle light holder.

** Compatible accessories sold separately.

PROFESSIONAL IP68 RATED PROTECTION

2 meters submersible, fully protected
against dust and foreign objects.

Functions normally at 2 meters underwa-
ter.

* According to the ANSI/PLATO FL1 standard,
the above specifications are from the results
produced by Fenix through its laboratory test-
ing.



REMAINS TOUGH WITH ROUGH USE

A6061-T6 aluminum body with HAIII hard-anodized anti-abrasive finish.
Rugged and reliable, even when subjected to extreme conditions.



Stainless steel bezel ring
High-strength and impact-resistant





TECHNICAL PARAMETERS

Size: 5.83" x 0.85" x 0.71" / 148 x 21.5 x 18 mm

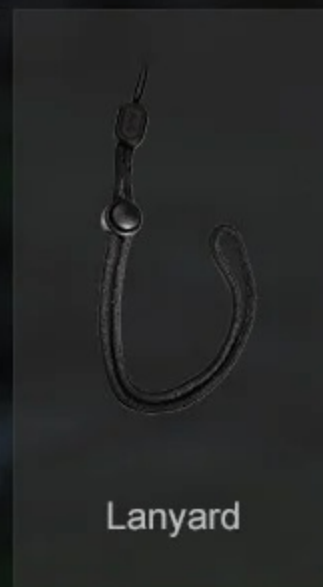
Weight: 3.39 oz / 96 g (including battery)

ANSI/PLATO FL1		General Mode					Flash Mode	
		Turbo	High	Med	Low	Eco	Strobe	SOS
OUTPUT	AA	/	350 lumens	100 lumens	30 lumens	2 lumens	350 lumens	100 lumens
	ARB-L14-1100U	800 lumens					800 lumens	100 lumens
RUNTIME	AA	/	1 hour 15 minutes	5 hours 50 minutes	19 hours 45 minutes	190 hours	/	/
	ARB-L14-1100U	54 minutes*	1 hour 40 minutes	7 hours	22 hours 20 minutes	220 hours	/	/
DISTANCE		214 meters	142 meters	76 meters	43 meters	11 meters	/	/
INTENSITY		11500 candela	5000 candela	1440 candela	460 candela	30 candela	/	/
IMPACT RESISTANCE		1 meter						
SUBMERSIBLE		IP68						

Note: According to the ANSI/PLATO FL1 standard, the above specifications are from the results produced by Fenix through its laboratory testing using the included Fenix ARB-L14-1100U rechargeable battery pack and two Pairdeer AA Alkaline 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 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.

INCLUDED



Package size: 175 × 84 × 30 mm

*The data is from the results produced by Fenix through its laboratory testing. Actual results may vary slightly according to the measurement method in the industry.