

The PD36R is a rechargeable flashlight with a powerful USB Type-C charging port. It featuires multiple output levels and a versatile design which includes a battery level indicator, smart output memory and two-position body clip—all which enhance daily usage in outdoor activities and tactical applications.





HIGH-CAPACITY BATTERY ENSURES LONGER RUNTIME

21700/5000mAh rechargeable Li-ion battery (included). The capacity of the 21700 battery is twice as powerful as the common 18650/2300mAh battery.

- · Almost 6 hours at 800 lumens (high)
- Approx 8.5 hours at 350 Lumens (med)
- · 26 hours at 150 lumens (low)
- · 115 hours at 30 lumens (eco)





Fenix ARB-L21-5000 21700 rechargeable Livion batter



CHARGE FOR 10 MINUTES LIGHT FOR 5 HOURS

Standard USB Type-C fast charging port offers a faster charging experience.

10-minute charging, 5-hour usage on Low (150 lumens), always be well-prepared for your next trip.

Note: It take 4 hours to fully charge a PD36R with the standard 5V/3A charging adapter.

*Laboratory testing results from Fenix for reference only.





ACCURATE BATTERY LEVEL INDICATION

The remaining battery level can be easily and precisely obtained via the read-out indicator.

Each time the light is turned on, the battery level indicator will automatically display the battery status.

Green constant on 100% - 85%, saturated

Note: This only works with Fenix ARB-L21-5000 21700 rechargeable Li-ion battery.





DUAL SWITCHES

SIDE SWITCH

Single click to cycle through five brightness levels Hold to activate strobe

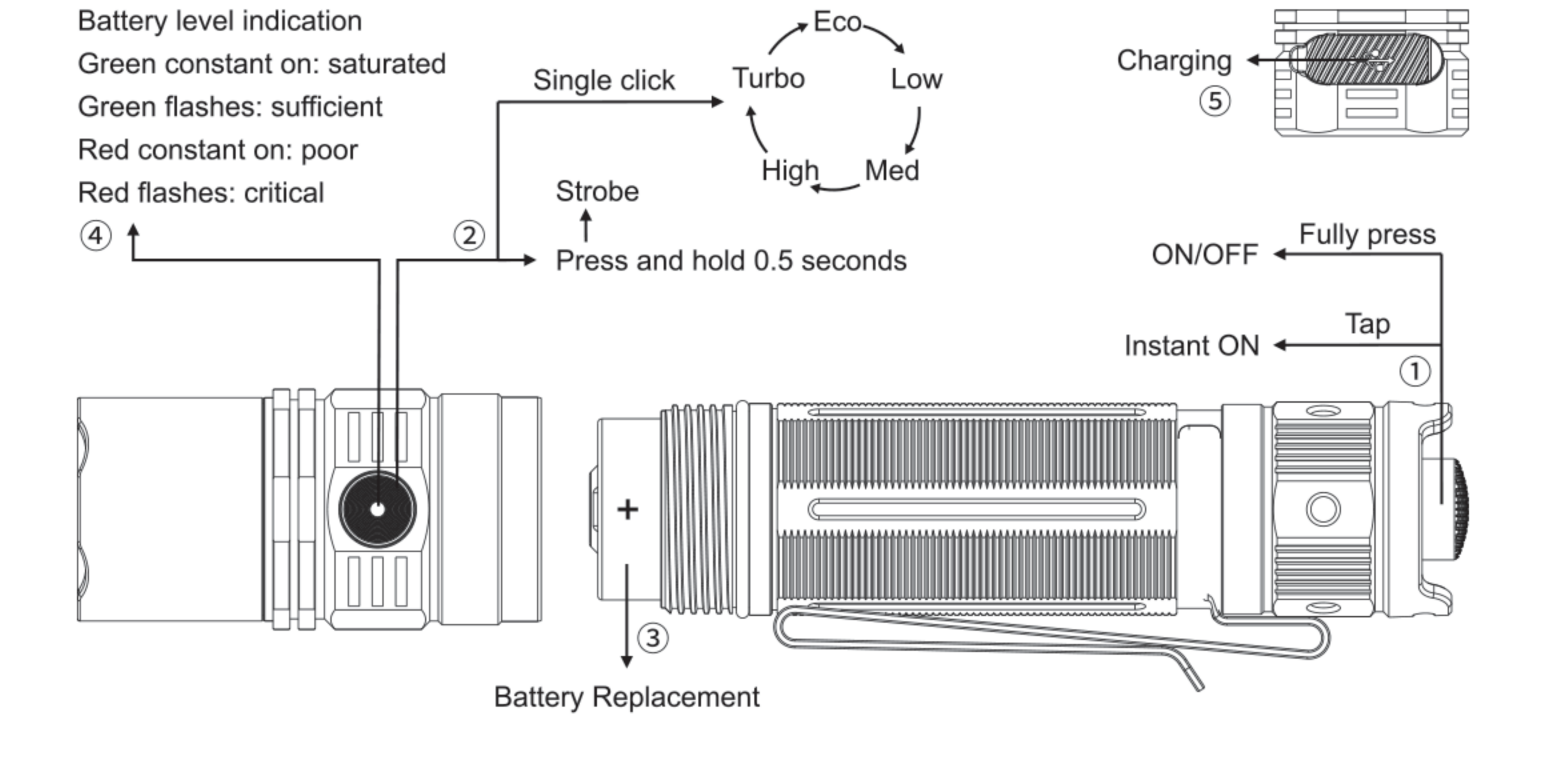


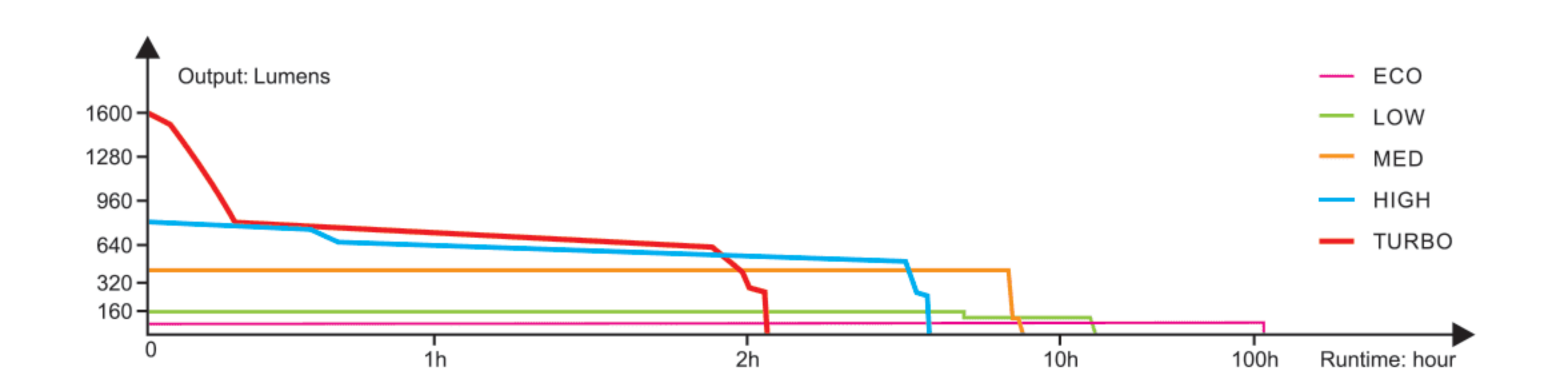


ANSI/PLATO FL1	Turbo	High	Med	Low	Eco	Strobe
OUTPUT	1600 Lumens	800 Lumens	350 Lumens	150 Lumens	30 Lumens	1600 Lumens
RUNTIME	2 hours 50 minutes*	5 hours 49 minutes	8 hours 24 minutes	26 hours	115 hours	1
DISTANCE	283 meters	197 meters	128 meters	82 meters	35 meters	1
INTENSITY	19,977 candela	9,636 candela	4,101 candela	1,681 candela	309 candela	1
IMPACT RESISTANCE	1 meter					
WATERPROOF	IP68, 2 meters underwater					

Note: The above specifications are the test results given by Fenix through its laboratory testing using the Fenix ARB-L21-5000 21700 rechargeable Li-ion battery under the temperature of $21\pm3^{\circ}$ C and humidity of 50% - 80%. The true performance of this product may vary according to different working environments and the actual batteries used.

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

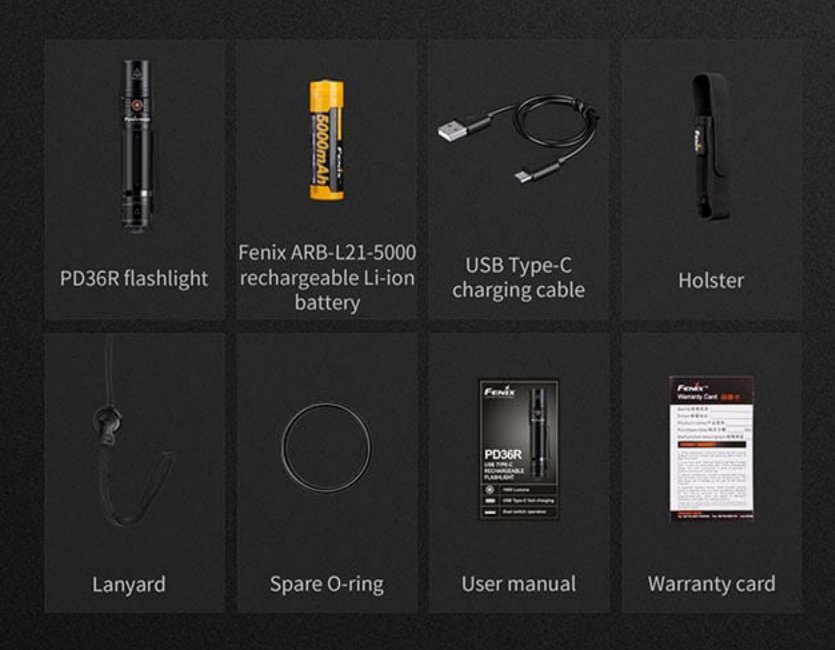








INCLUDED



Package size: 6.3" x 3.54" x 1.38" (160 x 90 x 35 mm)