

PD10 Flashlight

Fenix PD10 is a keychain flashlight with powerful output. It features compact size, high brightness and light weight, which embodies the most innovative design concept of Fenix. PD10 is easy to carry by inheriting Fenix EDC light design concept, meanwhile, its max 180 lumens output and 3 levels of brightness makes PD10 comparable with flashlight of medium size to meet your versatile lighting demands.

Technical Parameters

ANSI/FSC	Mid	Low	High
414	93 Lumens	7 Lumens	180 Lumens
LIGHT OUTPUT			
<u>()</u>	3h 43min	64h	1h16min
RUNTIME			
	90m		
BEAM DISTANCE			
	2005cd		
PEAK BEAM			
INTENSITY			
√ ∠	1.5 m		
IMPACT			
RESISTANCE			
***	IPX-8, underwater 2m		
WATERPROOF &			
SUBMERSIBLE			
ACCESSORY	lanyard, body clip, spare o-rings,		

- ⊚ Cree XP-G LED (R5) with a lifespan of 50,000 hours
- ⊚ Uses one 3V CR123A battery (Lithium)
- ⊚ 73mm (Length) x 19mm (Diameter)
- Digitally regulated output-maintains constant brightness



- © Reverse polarity protection, to protect from improper battery installation
- Reliable twist switch
- © Capable of standing up securely on a flat surface to serve as a candle
- ⊚ Made of durable aircraft-grade aluminum
- Premium Type III hard-anodized anti-abrasive finish
- ⊚ Toughened ultra-clear glass lens with anti-reflective coating

Notice: The above-mentioned parameters (tested in lab using quality CR123A primary lithium battery) are approximate and may vary between flashlights, batteries, and environments.

Operation Instruction

Screw the bezel to activate the light, unscrew it to turn the light off. With the light turned on, turn it off and turn it on again within two seconds to enter into the next brightness level. The brightness levels are in a loop works. If the light is off for over two seconds, it will reset again. When turn it on, it will enter into the default brightness level.

Notice: The video for PD10 operation can be watched and downloaded through Fenix official website, please log onto the service channel ->light operation video.

Battery Replacement

Unscrew the head to insert the battery with the anode side (+) toward the light's head, screw the head back on to test.

Usage and Maintenance

- ⊚ Please don't disassemble the sealed head, doing so can cause damage to the flashlight and will void the warranty.
- © Please use battery of high quality, and take out the battery if the flashlight will not be used for a long time, or it may cause damage from electrolyte leakage or battery explosion.
- ⊚ The o-ring may be worn out after using for a long time. If it happens, please replace the o-ring with a new one to keep the flashlight properly sealed against water.
 - Please clean the contacts of your light from time to time, especially if the light



flickers or doesn't light up. There may be several reasons for a flickering or not working light:

Reason A: The battery needs replacing.

Solution: Replace batteries (Please confirm the correct installation of anode and cathode).

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

Solution: Clean the contact points with an alcohol soaked cotton swab.

If the above methods don't work, please contact the distributors and refer to the warranty policy.

Product Warranty

We will replace products afflicted with manufacturing defects within 15 days of purchase and repair a light free of charge within 24 months of purchase if problems develop with normal use; if repair is required after 24 months from the date of purchase, we will charge for parts. The total repair fee is dictated by the cost of the replaced materials.

Warranty Card Registration

We kindly suggest that you register your guarantee card on the official website for Fenixlight Limited. You can get an extra six-month warranty period once you have successfully registered. What's more, you could take part in the lottery of questionnaire at the same time.

Warning

PD10 is a high intensity lighting device and capable of causing eye damage, avoid shining the light directly into the eyes.

Avoid the use of 16340 rechargeable Lithium batteries or damage will be caused to the light circuit.