Fenix LD22 Flashlight

The Fenix Model LD22 provides reliable illumination in a wide variety of applications. With four brightness levels and two flashing modes, LD22 employs a side mode switch for quick changes. Powered by readily-available AA batteries, this compact flashlight showcases the durability and power management for which Fenix is recognized around the world.

Technical Parameters

| ANGL/EGG | | Gener | ral Mode | | Ctuals a | SOS |
|---------------------|--|-------------|--------------|--------------|---------------|--------------|
| ANSI/FSC | Turbo | Low | Mid | High | Strobe | 303 |
| OUTPUT | 190 LUMENS | 3 LUMENS | 42 LUMENS | 92 LUMENS | 190 LUMENS | 92 LUMENS |
| RUNTIME | 2h 26min | 110h | 15h | 5h 59min | | |
| DISTANCE | 100m | | | | | |
| INTENSITY | 2521cd | | | | | |
| IMPACT RESISTANT | 1m | | | | | |
| WATERPROOF | IPX-8, underwater 2m | | | | | |
| ACCESSORIES | Holster, body clip, lanyard and spare o-ring | | | | | |

- © Cree XP-G (R5) LED with a lifespan of 50,000 hours
- © Uses two 1.5V AA (Ni-MH, Alkaline) batteries
- ◎ 156mm (Length) x 21.5mm (Diameter)
- 60-gram weight (excluding batteries and body clip)
- Digitally regulated output maintains constant brightness
- Reverse polarity protection guards against improper battery installation
- Anti-roll, slip-resistant body design

- Push-button tail cap switch with momentary-on function
- © Side mode switch in the front, fast and convenient
- 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 (lab-tested with 2500mAh Lithium battery) are approximate and may vary between flashlights, batteries and environments.

Operation Instruction

Turning on/off

Press the tail cap switch lightly to momentarily activate the flashlight. Press the tail cap switch completely to turn on the flashlight and lock it. Another press will turn it off.

Mode selection

A single press on the side mode switch allows switching between Turbo→Low→Mid→High→

brightness levels;

Press and hold the side mode switch for about one second to enter into Strobe mode.

Press and hold the side mode switch for about three seconds to enter into SOS mode.

While in Strobe or SOS mode, a single press on the side mode switch returns you to the non-flashing mode.

LD22 memorizes the brightness level while in the general mode. When turned off and then on, the flashlight automatically enters the general (non-flashing) mode.

Battery Specifications

| Туре | Dimensions | Nominal voltage | Usability | |
|------------------------------------|------------|-----------------|-------------|----------|
| Ni-MH battery | AA | 1.2V | Recommended | √ |
| Alkaline battery | AA | 1.5V | Usable | √ |
| Non-rechargeable Battery (Lithium) | AA | 1.5V | Usable | √ |
| Rechargeable Battery (Li-ion) | 14500 | 3.7V | Banned | × |

Warning: please do not mix o using batteries of other manufacture, capacity, size or type. Doing so will cause damages to the batteries or flashlights.

Notice: When use 2 fresh alkaline batteries, maybe due to the high voltage, the brightness of the Low level will be close to that of the Mid in the early stage. However, after working some time, the brightness of the Low will perform normally.

Battery Replacement

Unscrew the tail cap to put in the battery with the anode side (+) toward the light head. Simply screw the tail cap back on to test.

Usage and Maintenance

- Please don't disassemble the sealed head as doing so can cause damage to the flashlight and will
 void the warranty.
- To get the most from this LD22, Fenix recommends using high-performance Ni-MH rechargeable batteries. Alkaline batteries will reduce runtimes significantly.
- High-quality batteries are essential and must be removed when the flashlight will not be used
 for an extended period of time. As with other performance electronics, LD22 can be damaged by
 battery leakage and the potential for battery explosion.
- Due to the momentary-on tactical switch, the flashlight can be activated when stored,
 transported or placed in a pocket. Unscrew the tail cap one-half turn to avoid unwanted
 operation.
- 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 battery contacts improves the flashlight's performance as dirty contacts may cause the LD22 to flicker, shine intermittently or even fail to illuminate for the following reasons: 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 a cotton swab soaked in rubbing alcohol.

If the above methods don't work, please refer to the warranty policy before contacting your authorized distributor.

Product Warranty

We will replace products with documented 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 of Fenixlight Limited. You'll receive an extra six months of warranty coverage once you have successfully registered. By participating in an optional customer survey, you are entered in a drawing for free Fenix products.

Warning

LD22 is a high-intensity lighting device and capable of causing eye damage to the user or others so please avoid shining the light directly into anyone's eyes.

FENIXLIGHT LIMITED

Tel: +86-755-29631163/83/93 Fax: +86-755-29631181

http:www.fenixlight.com E-mail:info@fenixlight.com

Address: 8/F, 2nd Building, Dong Fang Ming Industrial Center, 33rd District, Bao' an,

Shenzhen 518133, China

Fenix LD22 Flashlight

Fenix LD22 是一 应 功 手。4 位和 2 式,可以 头 开关一 ,方 了 不同 和 合。LD22 应 易于 AA , 加上 小巧 术、IPX-8 水, LD22 是 应对 计、先 定 户外 状况 上佳伙伴。 及

术

| ANSI/FSC | 式 | | | רה | 式 | 4- |
|----------|---|--|---|----|---|----|
| | | | 中 | | 闪 | Σ, |

| 3,15 | 190 | 3 | 42 | 92 | 190 | 92 |
|----------|-------------|-------|------|--------|-----|----|
| () | 2小 26分 | 110 小 | 15 小 | 5小 59分 | | |
| * | | 100 米 | | | | |
| 大光 | 2521 | | | | | |
| S. | 1 米 | | | | | |
| ж | IPX-8,水下2米 | | | | | |
| 件 | 手 、 夹、手 、 O | | | | | |

- ◎ Cree XP-G (R5) LED , 50000 小
- ◎ 2节1.5VAA(,,)
- ◎156 米 (长) x 21.5 米()
- ◎ 60克 (不 和 夹)
- ◎ , 定
- ◎ 反 计,止 反对 害
- ◎ 、 身 计
- ◎ 术开关,一 即

- ◎头 光 ,方
- ◎ 空材
- ◎ 行了军 三 阳 化 处
- ◎ 双 化 片

:上 只是一个近似 ,以 2500 mAh 在 室环 中 所 , 可 会 手 、 和 环 而发生 化。

作

作:

开关可 手 (momentary-on), 完全 下 开关打开手 并 定, 次 下即关闭手 ;

光 作:

击手 头 光 ,即可 → →中 → 环 序 节 。

长 光 1 即可入闪式。

长 光 3 即可 入 式。

闪 式下, 击 光 可以 回 式。

手 会自 记忆 式 位, 不会记忆 式。 次打开 会以 式开 工作。

| 尺寸 | 压 | 是否可 | Γ |
|----|------|-----|----------|
| AA | 1.2V | | √ |

| | | AA | 1.5V | 可 | √ |
|----|---|-------|------|---|----------|
| 一次 | | AA | 1.5V | 可 | √ |
| 可 | 子 | 14500 | 3.7V | 止 | × |

示: 不 不同 合 ,以 坏 手 。

*: 2节全 ,可因为压 手在工作开 ,

与中 近,手工作一 后, 即可 正

开 入 , 正 方向对 灯头, 即可工作。

与

◎ 勿 灯 头 件,否 会 保 失 并可 坏灯 。

◎大功 灯 可

作为灯 , 会让灯 工作 少。

◎ 于 了一 即 术开关,手 在 可 因为 压而 。如

此 , 可以在 手 入 中 半 以上。

◎长 后,灯 O 可 坏。如 发 了 况, O 以 灯水 。

● 手 以保证手 正 工作, 是当手 出 昇 闪 者无 。以下是几个可 手 出 昇 闪 者无 因:

因一: 不足, 。

```
决方 : (入 正负 方向)
  因二: 者 PCB
                     / 弄了。
  决方 :
               并 后 保。
  如 上 方 无 ,
 : 对手 行日 作 , 可以在 Fenix 官方 上 " 户 "-> "手 日
  "目中 下。
保
1、15 天保 : FENIX 手 产 自 出之日 15 天内, 在正 况下, 出 产
               , , ,所 产 应为 产 同 号同
   ,户可
   ;如同号同产业生产,不于产同产;
2、2 年 保 : FENIX 手 产 自 出之日 2 年内, 户在正 况下,出
产 ,享
3、 身有 保 : 在 2年 保 外, Fenixlight Limited 公司 有 保 ,
 以 材 为 ,不另收 人工 ;
4、 者保 Fenixlight Limited 《 保证卡》、 发 收 上
号 与 , 对 者 ,公司 对
                                    支 ;
5、Fenixlight Limited 公司 议 者 Fenixlight Limited
                               《 保证卡》,
   者可以 6个月 保 ,即共有2年6个月 保 。
 示
```

本产 , 勿 发光体,以 力 。