

P5 IR

Learn more on
www.nextorch.com

Congratulations on purchasing our NEXTORCH® flashlight. You have chosen a high quality product designed from the latest technology. For the best use of this product, please read the instruction manual carefully

SPECIFICATIONS

Bulb	CREE® XP-L V5 LED / IR LED				
Battery	1 *18650 Li-ion battery				
Pre-set Modes	Momentary on (white/IR)	High (white/IR)	Low (white/IR)	Strobe (white/IR)	Hidden S.O.S.
Output	800lm/500mw	800lm/500mw	45lm/52mw	800lm/500mw	100lm
Run Time	—	3h38min/5h01min	27h/23h	—	—
Beam Distance	246M				
Waterproof	IPX-4				
Impact Resistance	1M				
Body Material	Aerospace grade aluminum 6061-T6				
Dimensions	168mm(Length)×26 mm(Body Diameter)×40mm(Head Diameter)				
Weight	185g/6.53oz (without battery)				

FEATURES

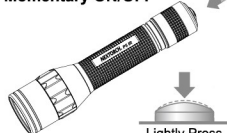
- Dual-Light technology, white light/ IR light combination
- Micro USB direct charging design
- White light max output at 800 lumens, IR max output at 500 MW
- DUO Switch operates in 2modes, plus tactical strobe and S.O.S.
- Powered by one 18650 Li-ion battery or two CR123A batteries

QUICK START GUIDE

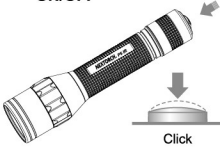
• Battery Installation



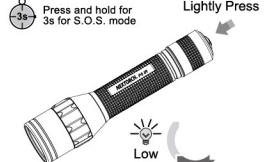
• ON / OFF Momentary ON/OFF



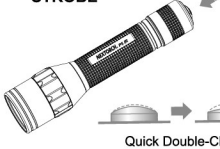
• CONSTANT ON/OFF



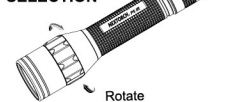
• MODE SWITCH



• DOUBLE - CLICK STROBE



• LIGHT SOURCE SELECTION



HOW TO CHARGE

1. Pull the tail ring up to reveal the charging USB interface
2. Connect the flashlight and computer via a USB cable.
3. When the light indicator appears:
 - 1) Red: charging in progress
 - 2) Green: fully charged
 - 3) P5 IR's charging Time: about 4h



NOTICE

1. Do not shine directly into eyes as the powerful light could cause a permanent injury.
2. Do not dismantle the bulb assembly.

MAINTENANCE

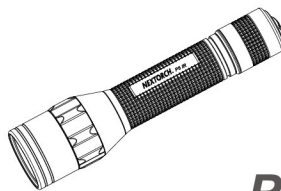
- To keep your flashlight in perfect condition, follow the instructions that are listed below.
1. Clean your flashlight with a soft clean cloth.
 2. Wash the flashlight with clean water after being used in saltwater or causticity liquid, and dry it with hot air.
 3. When the tail cap does not rotate smoothly, apply silicone grease on the "O" ring. (You can buy the silicone grease from NEXTORCH®, or in any outdoor or hardware shops).
 4. Please remove the battery and keep it in a cool environment when it is not used for a certain period of time.

ACCESSORIES

NEXTORCH® offers a full range of product accessories suited for your product. Learn more on www.nextorch.com. Compatible accessories applied for P5 IR: V5 Tactical holster, T55-L, 18650 battery, CR123A, LT2113, HM1, RM25, RM8, RM81, RM82, RM83, RM84, RM85, BM1, UCC, SL6, LC6

WARRANTY

1. NEXTORCH® warrants that this product is free from manufacturing defects. NEXTORCH® will repair or replace any defective flashlight.
2. The consumer will not have coverage or reimbursement under this warranty if the product has been subjected to abnormal use, unauthorised modifications or unauthorised repair.
3. Rechargeable batteries will be under warranty within one year from the date of purchase.
4. All of the original accessories that are delivered with this product (rechargeable batteries



P5 IR

请登陆: www.nextorch.com
获取更详尽的产品资讯。

尊敬的用户, 恭喜您拥有了纳丽德手电。它选用最好的材料, 经科学的设计, 精密的制造工艺, 呈现在您的面前。为了您能更方便地使用我们的产品, 请仔细阅读我们为您精心准备的《使用说明书》。

参数

灯泡	CREE® XP-L V5 LED / 红外 LED				
电源	1 *18650锂离子电池				
预设模式	点射(白/红外)	高亮(白/红外)	低亮(白/红外)	爆闪(白/红外)	隐藏S.O.S.
亮度	800流明/500mw	800流明/500mw	45流明/52mw	800流明/500mw	100流明
续航时间	—	3小时38分钟/5小时01分钟	27小时/23小时	—	—
照射距离	246米				
防水等级	IPX-4				
抗摔高度	1米				
筒身材料	航天等级强化铝材6061-T6, 经军规Ⅲ型硬质阳极氧化表面处理				
尺寸	168毫米(筒长)×26毫米(筒身直径)×40毫米(筒头直径)				
重量	185克(不含电池)				

产品特点

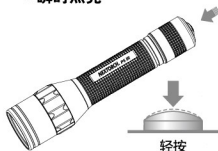
- 双光源设计, 单反光杯实现800流明白光, 500MW红外光双高亮输出
- 专利双光源结构, 单手操作, 方便快捷
- 尾部Micro USB直接充电设计, LED充电显示
- DUO功能开关设计, 单开关实现战术点射及轻触模式切换
- 兼容1节18650及2节CR123A电池

快速入门

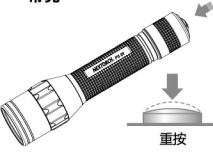
• 电池安装



• 打开/关闭 瞬时点亮



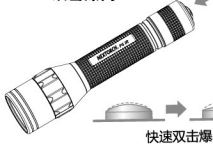
• 常亮



• 模式切换



• 双击爆闪



• 选择光源



如何充电

上拉尾部卡环并转动一定角度, 插入数据线, 连接电源, 即可实现多样化方式充电(当使用1*18650可充电锂离子电池时)当充电指示灯显示:

- 1) 红色: 充电进行中
- 2) 绿色: 充电完毕
- 3) 充电时间: 约4小时



P5 IR安全使用指南

1. 非执勤情况下, 请不要将光线直射入人的眼睛, 较强的光线会对眼睛造成永久性伤害。
2. 请不要拆卸灯头, 以免造成反光杯或灯泡损伤

P5 IR手电保养事项

- 每次使用后, 请遵循以下几点对电筒进行必要的保养, 使其能继续为您提供高质量的服务。
- (1) 每次使用后, 请用干净的软布对电筒进行擦拭。
 - (2) 当电筒在沾染海水或腐蚀性液体时, 请及时用清水清洗, 并用电吹风烘干。(您可以到专业的户外店、五金店购买到此类产品, 或使用由纳丽德为您准备的专业硅脂, 请参考后面的附件说明)。
 - (3) 当灯头转动不畅时, 请在接口处涂少许硅脂。
 - (4) 电筒在不使用时, 请将电池取出, 放在阴凉处保存。

附件支持

为了满足不同需求, 并使电筒得到全面的维护, 我们设计了一系列的配件。请根据您的个人需要进行选择, 如需详细了解附件参数, 请登陆网站www.nextorch.com P5 IR 可用配件: V5快拔套, T55-L, 18650电池, CR123A, LT2113, HM1, RM25, RM8, RM81, RM82, RM83, RM84, RM85, BM1, UCC, SL6, LC6

纳丽德终身保修条款

1. 纳丽德承诺: 因产品本身出现的质量问题及缺陷, 纳丽德将提供终身免费维修服务或更换服务。
2. 因使用不当或擅自改装、维修而引起的产品缺陷、损坏, 不在终身保修范围之内。