

# myTorch RC 18650

Learn more on www.nextorch.com

请登陆:www.nextorch.com 获取更详尽的产品咨讯。

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.

SPECIFICATION	
Bulb	CREE® XM-L LED
Battery	One Nextorch 18650A Li-ion
	rechargeable battery
Output	550 Lumens 2 Lumens
Run Time	76 mins 110 hrs
Beam Distance	168m / 551.04'
Waterproof	IPX-7, 1m / 3.28'
Impact Resistant	1m / 3.28'
Body Material	Aerospace grade aluminum 6061-T6
	with hard-anodized finish
Lens Material	Anti-scratch Polycarbonate
Dimensions	Length:156mm / 6.14" Body Diameter: 26.0mm / 1.02"
	Head diameter: 36.0mm / 1.42"
Weight	4.90oz / 140 g(With no battery)

## FEATURES

- Cree® s single XM-L LED emitter regulated to maximize output and runtime, with a lifespan of 100,000 hours, to produce 550 lumens on max output. -
- Multi-charging design: Recharge it with a direct plug-in USB cable into computer, wall charger or in-car charger.
- Built in One ultra-high capacity 18650 Li-ion battery with over-charging and over-discharging protective circuit.
- 4 pre-set modes (High/Medium/Low/Strobe) for the most common lighting applications
- Smart Torch Technology (STT) implemented for infinite mode setting options.
- Reverse polarity protection, to protect from improper battery installation for user's safety and heavy use.
- Solid heavy-duty aerospace 6061-T6 grade anti-abrasive aluminum body with hard-anodized finish.
- IPX-7 water-proof standard of up to 1 meters / 3.28 feet.
- Shock-proof standard of up to 1meters / 3.28 feet
- Patented anti-rolling and anti-shock functionality

## QUICK START GUIDE

#### BATTERY INSTALLATION

Unscrew the tailcap of the flashlight and remove; Insert battery with positive(+) terminals oriented forward: Screw the tailcap back on to test.



#### ON/OFF

Press or click push-button tailcap switch to turn the flashlight ON/OFF

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 对我们的产品有全面的了解,请仔细阅读我们为您准备的 《使田说昭书》

参数		
灯泡	CREE® XM-L LED	
电源	1节Nextorch 18650A锂离子充电电池	
亮度	550流明 — 2流明	
续航时间	76分钟 — 110小时	
照射距离	168米	
防水等级		
抗摔高度	1米	
筒身材料	航天等级强化铝材6061-T6 经II型硬质阳极氧化表面处理	
镜片材料	镀增透膜强化PC镜片	
尺寸	长度:156毫米;简身直径:26.0毫米; 灯头直径:34.0毫米	
重量	140克 (不含电池)	

#### 产品特占

- 采用美国进口顶级Cree® LED , 寿命长达10万小时 , 手电 最高高度达550流明
- 手电多样化充电设计:可通过USB数据线连接电脑。座充。 车充直接充电
- 预设四种模式(高-中-低-爆闪),满足多种场合照明需求
- 内置开放式可编程智能控制芯片,可连接电脑个性化设定手 电的亮度、频闪及信号模式,专为每个人量身定做
- 内置过放、过充保护电路的可充式锂离子电池, 反复充电 更节能、更环保
- 电池防反接电路设计,确保手电使用的安全
- 筒身采用航天等级铝材经硬质阳极氧化处理,筒头采用黄铜 镀铬金属压圈 , 坚固耐用
- IPX-7防水等级,水下1米防水
- 专利防滚动、抗震设计

#### 快速入门

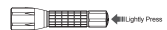
#### • 由池安装

拧开尾盖,将电池放置于筒身(注意正确放置电池的正负极), 将星盖拧回筒身。按下星部按钮开关,测试手电性能。



● 打开/关闭

Momentary ON/OFF: Lightly press the push-button switch and hold for momentary ON; release the push-button to turn it OFF



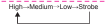
Constant ON/OFF: Click the push-button switch all the way in and release it for Constant ON; repeat it to turn it OFF -"Clicking Switch"



#### Mode Switch

While Operating the "Silent Switch"

Repeat pressing and releasing the switch, mode changes according to the following cycle.

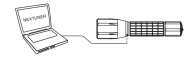


While Operating the "Clicking Switch":

Repeat clicking the switch, mode changes according to the same above cycle.

#### HOW TO CHARGE

To charge the myTorch RC 18650 (Battery Model # NT18650A is a rechargeable Li-ion battery): Via a USB Port of a computer, wall charger or in-car charger.



- 1. Unscrew the head clockwise to reveal the charging USB
- 2. Connect the flashlight and computer / charger via USB cable
- 3. When the light indicator appears
- 1) RED:CHARGING IN PROGERESS
- 2) GREEN: FULLY CHARGED
- 3) OFF: CONNECTION NOT MADE
- \* myTorch RC 18650's Charging Time: 5.4 hours charged by USB port of a computer

#### 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 working condition, follow the instructions below:
- (1) Clean your flashlight with a soft clean cloth.
- (2) Wash the flashlight with fresh water after using in the seawater or causticity liquid, and dry it with warm air
- (3) When the tail cap does not rotate smoothly, apply silicone grease on the "O" ring (You can buy the silicon grease in outdoor or hardware shops.)
- (4) Please remove the battery and keep them dry and cool when they are not in use for a extended period of time.

### ACCESSORIES

NEXTORCH™ offers a full range of product accessories suited for your flashlight. Learn more on www.nextorch.com. Compatible accessories for myTorch RC 18650:

SL6, LC6, NT18650A, DC1, V1, LT2113, TF1, RM25, RM8, RM81 RM82 RM84 PC176

#### LIMITED LIFETIME WARRANTY

- 1. NEXTORCH  $_{\mbox{\scriptsize TM}}$  warrants that this product is free from manufacturing defects.
- NEXTORCH<sub>TM</sub> will repair or replace any defective flashlight, please contact your local dealer or send an email to info@nextorch.com.
- 2. The consumer will not have coverage or reimbursement under this warranty if the product has been subjected to abnormal use, unauthorized modifications or unauthorized 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 excluded) are not covered under this warranty.

轻按尾部按钮开关 ( 开关未发出响声) , 即可瞬时点亮手电 ; 松开手指,则关闭手电。



常亮:按下尾部按钮开关至发出响声,松开手指,打开手电 (手电处于常亮状态);再次重按尾部按钮开关,则关闭手电。

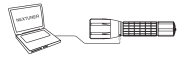


- 切换模式
- 1. 重复轻按尾部按钮开关(未发出响声),可切换不同的模式。 模式切换顺序:高亮—》中亮—》低亮—》爆闪

2. 重复按下尾部按钮开关(发出响声),可切换不同的模式。 模式切换顺序如上所示。

#### 如何杂由

myTorch RC 18650采用多样化充电方式设计: 可通过USB数据线连接电脑、座充、车充、移动电池包等设备



- 1. 顺时针方向旋转手电头部,拧开头盖至USB充电接口露出。
- 2. 通过USB数据连接线,将手电与充电设备(电脑、车充、座 充、电池包等)相连接。
- 3. 当充电指示灯显示:
- 1) 红色:表示正在充电中
- 2)绿色:表示电池电量已满,充电完毕
- 3)不亮:表示连接未成功
- \* myTorch RC 18650充电时间: 电脑USB直充5.4小时

#### mvTorch RC 18650 安全使用指南

- 1. 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. 请不要拆解灯头,以免造成反光杯或灯泡损伤。

## myTorch RC 18650 保养注意事项

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。 并用电吹风吹干。(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) 当灯头及星盖拧动不畅时,请在接口外涂少许硅脂。
- (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

为了满足您对电筒的不同需求,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讲行选择。 如需详细了解附件参数, 请登陆网站www.nextorch.com. myTorch RC 18650可用配件: SL6, LC6, NT18650A, DC1, V1, LT2113, TF1, RM25, RM8, RM81, RM82, RM84, PC176

# 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 将提供终身免费保修服务或更换服务.
- 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
- 3. 充电电池保修期限为自购平日起一年之内。
- 4. 所有随产品附带的配件(充电电池除外),不在保修范围 之内。

称: myTorch RC 18650说明书 名

软 件: Illustrator 15 色:K

分辨率: 300 dpi 成品尺寸: 110mmX53mm

展开尺寸: 110mmX265mm 印刷说明:105克铜版纸单色双面印刷 刀膜说明

折叠线

是否转曲:已转曲线