

NIWALKER®



N01S
说明书

保修条款

1. 15 免费包换：产品自出售之日起15天内，用户在正常使用情况下出现品质问题，则享受免费包换。
2. 5年有限保修：在超过免费包换时间外，公司将提供有偿保修，费用以实际更换材料费用为准（邮费自理）

+86-0769-82050520

sales@niwalkerlight.com

http://www.niwalkerlight.com

广东省东莞市樟木头镇百果洞百达工业区艺峰园区



手机淘宝扫一扫





RoHS FC CE

耐沃克国际有限公司拥有对说明书内容的解释权和修改权

N01S充电式LED手电采用一颗高性能远射灯珠，最大流明可达1800流明，最大射程可达1100米

规格参数

机械参数							
LED灯珠	光镜	光杯	工作电压	材质	表面处理	尺寸	重量
高性能远射灯珠	防刮玻璃镜片	电镀铝光杯	2.8V-4.3V	AL T6061-T6	白色后处理	57mm*26.4mm*126mm	129g
配件	手绳*1、备用O型圈*1、USB-C 充电线、NIWALKER 18650电池*1（可选）						
ANSI/NEMA FL1参数							
	照明模式						
	极亮档	高亮档	中亮档	中低亮档	低亮档	月光档	
 档位亮度	1800流明	1280流明	468流明	80流明	15流明	3流明	
 续航时间	1分钟+1小时30分钟	1小时40分钟	4小时5分钟	21小时	150小时	500小时	
 最大射程	1100 米						
 最大光强	1210000 坎德拉						
 防跌落等级	1.5米						
 防水等级	IPX-7						

注：上述参数只是一个近似值，以18650 3000mAh电池在实验环境中测试所得，可能会随着手电，电池和使用环境而发生变化。

电量指示灯

电量等级	0%	1 – 10%	11 – 30%	31 – 100%
LED状态	无指示	红灯闪烁	红灯常亮	蓝灯常亮

操作说明

注意：请在使用前拧紧灯头和灯尾再进行后续操作。

手电开关

轻触侧开关即可点亮手电

模式切换

月光档：关机状态下，长按进入月光档。

普通档：关机状态下，单击进入普通档。在普通档下长按按键可以换档（5档循环）

极亮档：快速双击进入极亮档，单击关闭。

爆闪档：快速三击进入爆闪档，单击关闭。

锁机功能：关机状态下，快速四击锁机。成功后灯会闪烁3下。再次快速四击解锁。
电量监测：关机状态下，快速5击进入电压监测模式，（如：主灯以较慢速度闪烁3次，然后短暂停顿后快速闪烁7次，此信号表示此时电池电压3.7V）单击退出此模式。建议在使用前对电池进行电压监测，从而保证电量的充足。

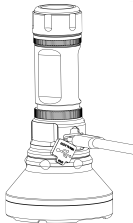
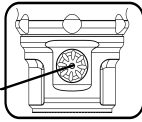
档位记忆功能：记忆关闭前的普通档位

警示

- 手电亮度高，请勿直视发光体，以免造成视力损伤。
- 请远离儿童防止其误食。
- 为了保护电池，电路板以及LED灯珠，我们建议操作极亮模式不要过长。

充电功能说明







电池电压指示灯
充电指示灯



TYPE-C 充电, 使用5V 2A充电器，
充电中开关处指示灯亮红色，
满电后开关处指示灯亮蓝色。

N01S is an efficient Type C rechargeable LED flashlight with high performance long shot LED, the max output is up to 1800lm and the max beam distance of 1100meters.

Specifications

Technical Parameters							
LED	Lens	Reflector	Working Voltage	Material	Surface Finish	Dimension	Weight
Ultra High Intensity LED	Toughened ultra-clear glass lens	Aluminium Electroplated	2.8V-4.3V	AL T6061-T6	White finishing	57*26.4*126mm	129g
Accessories	Lanyard *1, Spare O-ring *1, , USB-C Charging Cord *1 Niwalker18650 3000mAh battery *(Optional)						
ANSI/NEMA FL1 Parameters							
	General Mode						
	Turbo	High	Medium	Low 1	Low 2	Firefly	
 Output	1800 lumens	1280 lumens	468 lumens	80 lumens	15 lumens	3 lumens	
 Run time	1min+1hr30mins	1hr40mins	4hrs5mins	21 hrs	150hrs	500 hrs	
 Distance	1100 meters (max.)						
 Intensity	1210000 cd (max.)						
 Impact Resistance	1.5 meter						
 Waterproof	IPX-7						

Notes: The above parameters tested by one 3000mAh 18650 battery are approximate and may vary between lights, batteries and environment.

Indicator

Power Capacity	0%	1 - 10%	11 - 30%	31 - 100%
Indicator	Off	Red flash	Red	Blue

Operation

CAUTION :Please screw down the light head and tail cap tightly before use.

Turn ON/OFF

Press the side switch to turn the light on/off.

Change Modes

- 1.Moonlight: When the light is off, long press the side switch to get firefly mode,one click to OFF.
- 2.Stepped Ramping: when the light is on, long press the side switch to cycle 5 different brightness,one click to OFF. The light will turn on in the last mode accessed.
- 3.Turbe Mode: Double click to turn to turbo from any mode, one click to OFF.
- 4.Strobe Mode: Triple click to turn to strobe,one lick the switch to OFF.
- 5.Lockout Function:When the light is off, press the switch four times quickly to lock the light. It will flash 3 times while locked. Click the switch four times quickly to unlock.
- 6.Battery Power Monitor:when the light is off, five clicks to activate battery power monitor. The flashlight will flash to indicate the corresponding voltage value. Eg: The flashlight flashes slowly 3times, and then flashes quickly 7 times, that means the volt is 3.7V at this moment. One click to OFF.

Warnings

- 1.Flashlights are high-intensity lighting devices capable of causing eye damage or other harms, so please avoid shining our light directly into anyone's eyes.
2. Please keep flashlights away from children.
3. To protect the battery, driver circuit and LED, we Do NOT recommend you run the light at max mode more than ten minutes.

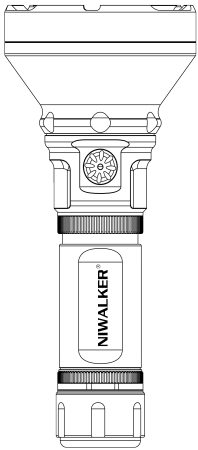
Rechargeable Funciton

Battery Voltage Indicator
Battery charging indicator



USB-C charing, please use 5V 2A Charger to charing.
When battery is charing, the indicator under button
will be red light. After battery has been fully charged,
the indicator will be blue light.

NIWALKER®



N01S
User Manual

Warranty

- 1.15days free replacement: We will offer free replacement within 15day of purchase if problems develop with normal use.
2. 5-year limited warranty: As to those exceed 15days free replacement time, we will still provide with maintenance service, but the cost of parts will be charged and freight should be paid by customers.

+86-0769-82050520

sales@niwalkerlight.com

http://www.niwalkerlight.com

Building B, Yifeng industrial park,
Yifeng road,Baida Industrial Estate,
Baiguodong,Zhangmutou, Dongguan,

RoHS FC CE

Note:All images, text and statements specified herein this user manual are for reference purpose only.Niwalker reserves the rights to interpret and amend the content of this document at any time without prior notice.