

- Gen 4 Tactical and Hunting flashlight, long extended range, high performance, and
- Gen 4 Tactical and Hunting Itashlight, long extended range, high performance, a patented revolutionary technology.
 CREE XP-L HI V3 LED, max brightness up to 1200 lumens.
 Precision manufactured reflector with optimized design for extended range illumination, improved spotlight performance, max beam distance up to 1000 meters, exceeds current industry level.
 Patented Dual Tactical Tail Switch and side switch design to meet different user
- Patented Dual Tactical Tall Switch and side switch design to meet different opened; easy, intuitive operation.

 Full range of options: one-touch Strobe, one-touch Turbo, one-touch Low, Mode Memory function, SOS, multiple modes, side switch lock-out, Intelligent Battery Indicator, ITS Intelligent Temperature Control System.

 Two settings: Classic tactical setting, hunting setting.
- Classic Tactical Setting (Setting 1):
 Classic KLARUS XT series tactical interface
- One-touch Turbo One-touch Strobe.
- Any situation Any time

- Specifically for hunters.
 One-touch Turbo,
 One-touch Low,
 Multiple output options,
 SOS and mode memory,
 Perfect for hunting, hiking, camping, search & rescue operations and more.
 Newest ITS intelligent Temperature Protection System, monitors internal temperature and adjust output for maximum brightness, protects LED and internal components to ensure safety, stability, optimum performance, and user comfort.

 Lock-out function of the side switch prevents accidental or unnecessary activation.
- activation.

 Intelligent capacity indicator; monitor remaining battery capacity any time.

 Front and Rear mounted springs protect against shocks and drops.

 Aerospace aluminum alloy construction; CNC precision machining; Mil-Spec HAIII
- Anodizing, rugged and anti-abrasion. Hardened and AR-coated lens, anti-abrasion and high light transmittance.

- Specifications

 CREE XP-L HI V3 LED, lifetime up to 50,000hours.

 Factory default is Hunting Setting.

 4 lighting levels and 2 strobe modes.

ANSI/NEMA FL1		Turbo	High	Medium	Low	Strobe	sos
3,45	ANSI lumens (LM)	1200	400	100	20	1200	100
0	Runtime(h)	3	7	34	120	6	102
0	Beam intensity(cd)	250000	91000	22800	4500	\	
	Beam distance(m)	1000	603	301	134	\	
N.	Impact resistance(m)	1					
~\$^	Waterproof	IPX8(underwater 2 meters)					

- Working Voltage: 5.0 V-12.8V.
 Compatible Batteries: 2 x 18650 batteries with PCB protection or 4 x CR123A
- Reflector: Mirror polished reflector
- · Switch Type: Dual-Switch Tail cap, Side Switch Dimension: (Head) 63.6mm (2.50") x (Body) 25.4mm (1.00") x (Length) 243.2mm

- (9.57).

 Weight: 263g (9.28oz) (w/o battery).

 Material: 6061-T6 Aerospace Aluminum Alloy, Mil-Spec HAIII Anodizing.

 Lens: Hardened and AR-coated lens, anti-abrasive.

 Accessories Included: 1. Lanyard, 2 x O-Ring, 1 x Holster, 2 x 18650 Battery, 1 x USB Cable, 1 x K2 Charger.

Note: The above specifications are measured according to the ANSI/NEMA FL1 standard, using the KLARUS 2pcs 18650 3600mAh Li-ion batteries. The measurement may change during actual use depending on battery and environment. KLARUS is a member of PLATO (Portable Lighting American Trade Organization), participates in the establishment of ANSI/NEMA FL1 standards and scientific data analysis. It is recommended only Klarus brand chargers and batteries are used.

User setting 1: Tactical Setting
One-Touch Strobe, One-Touch To rurbo. One-Touch Low. SOS. Mode memory



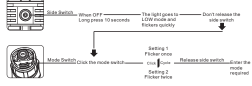


User setting 2: Hunting Setting

w. Non-strobe for Tail Switch, SOS, Mode memory







- Lock-out Function
 Only side switch has the lock-out function.
 Lock-Out: Press and hold the side switch for 5 seconds to lock the flashlight controls. Press any switch three times rapidly to unlock the flashlight. (The main lamp will flash twice to indicate status change).
 Press side switch during lock-out, the side switch indicator lamp will flash three times to indicate the light is now in lock-out.

Intelligent Temperature Protection System(ITS)
The flashlight will automatically adjust the output based on the current flashlight internal temperature to protect the LED and internal components for safety and user comfort.

- Capacity Indicator

 After power-on, the indicator will flash for 5 seconds.
 Green, 70%-100% capacity remaining.
 Orange, 30%-70% capacity remaining.
 Red, less than 30% capacity remaining.
- Red Flashing, less than 10% capacity remaining, recharge or replace immediately Note: The indicator will only display as above when using 18650 Li-ion batteries.



- Usage and Maintenance

 1 The flashlight's surface will increase in temperature during use, especially during periods of higher lumen output. The maximum safe operating surface temperature of the flashlight is 60 °C /140 °F.

 1 Please fully charge battery before initial use. Included battery is charged to less than 50% as a safety measure and will not power the flashlight at full specification without harden.
- charging.

 To maintain waterproof condition, please lubricate the O-ring with a silicone based O-ring lubricant and replace worn O-rings as needed. (The lubricant can be found in the plumbing section in most hardware stores, confirm with the store that it is silicone
- planning section in most national stores, commit with the store that it is sincore based)

 Do not shine light directly into eyes.

 Losen the tail cap and lock the side switch to prevent accident activation when not in
- use.
 For long term storage, remove the batteries and store in a cool and dry location.

- Warranty

 * KLARUS guarantees the flashlight against defects in material and workmanship.
 Flashlight products that are found to be defective under normal use within 5 years of the proof of purchase date will be repaired or replaced without charge

 * This warranty does not cover damage caused by accident, unreasonable use or product alteration. Failure to follow the general maintenance directions could result in damage to your flashlight that may not be covered by the KLARUS warranty.

Limited Lifetime Warranty
If problems develop after 5 years from the date of purchase, KLARUS will charge for parts. The total repair fee will be assessed according to the cost of the replacement materials. If damage to the light is substantial, KLARUS will contact the customer via the dealer with a quote. The customer can then decide whether to proceed with the repairs. Freight will be paid by dealer or customer.

- Warranty Procedure

 If this flashlight does not perform to the specification, the product will be repaired or replaced as described above.

 Please contact your original KLARUS dealer for replacement and repairs.

 If the warranty issue cannot be resolved by the dealer, please contact KLARUS at info@klaruslight.com for assistance. Please provide the following information to

- nfo@klaruslignt.com.no.sc....
 expedite the process:

 1) List the serial number on the light.

 2) Include a detailed description identifying the issue, accompanied by pictures or a short video demonstration if necessary. ort video demonstration if necessary. I vide the name and store of the dealer you made the purchase from; and a copy
- of the proof of purchase.





Website

KLARUS LIGHTING TECHNOLOGY CO., LIMITED

Office Address: Room 521-525, Zhihuigu Innovation Park, 1010 Bulong Road, Longhua District, Shenzhen City, 518131, China

Factory Address: 5/F, No.26 Building, Niulanqian Industrial Park, Longhua District, Shenzhen City, 518131, China

Email:info@klaruslight.com Phone:+86-755-27700110



KLARUS



干米级可编程远射战术搜索 / 狩猎手电

- 特点 等 第四代战术远射狩猎手电,超强远射,性能强悍,应用多项原创专利技术。 搭载最新美国原装进口CREE XP-L HI V3 LED,亮度高达1200流明。 更加优化的关学设计,配合高精密远射型反光杯,聚光性能更强,射程高达1000米, 远程业界水平。 尾部专利战术双开关加侧按开关设计,满足不同握持使用习惯,操作更便捷。
- 功能全面:一键標闪,一键极亮,一键低亮,记忆档位,SOS,模式自由切换,侧按开关锁定,智能电量指示,ITS智能温控。
- 搭載两种操作模式:经典战术模式,狩猎模式
- (模式一)经典战术模式: 秉承KLARUS Xt系列的经典操作方式,一键极亮,一键爆闪,加上侧按多功能,可轻
- 乗承KLARUS XX系列的经典操作方式,一键极亮,一键操闪,加上侧按多功能,可轻 处应对多种使用场景。 ○(模式二)狩猎模式: 专为狩猎而设计,一键低亮或一键极亮,配合多档位亮度、SOS 求救、档位记忆等功能,很好地兼顾了狩猎,搜索,徒步、露营和紧急求救等使用场景。 最新TS智能温控系统,实时监控内部温度变化并平滑调整最高亮度输出,最大限度的
- 在保护LED及内部元器件安全的基础上提升照明性能,达到产品性能和安全性的良好平
- 、。 特别为侧面开关设计的锁定功能,锁定后避免在旅行包内误点亮,也可避免小孩把玩误
- • 主灯镜片采用钢化玻璃,镀AR膜,防刮耐磨,透光效率更高。

- **规格** 采用CREE XP-L HI V3 LED , 寿命长达50000小时。
- 出厂设置为狩猎模式。4种亮度模式,2种闪烁模式。
- ANSI/NEMA FL1 极亮 高亮 中亮 低亮 爆闪 SOS
 ま***
 規度(LM)
 1200
 400
 100
 20

 ⑤
 結結時间(h)
 3
 7
 34
 120

 ●
 光振磁(cd)
 250000
 91000
 22800
 4500
 光强度(cd) 250000 91000 22800 4500 1000 603 301 134
- 防水级别 工作电压:5.0V-12.8V。
- ・ 華容电池: 18650电池(帯保护板) × 2 或者 CR123A电池 x 4.
- ・ 灰た州・ 元旭元州。 ・ 开关美型: 战术尾部双开关+筒头侧按。 ・ 尺寸: 头直径63.6mm×身直径25.4mm×总长243.2mm。 ・ 重量: 263g(不含电池)。

- 材料:铝合金6061-T6,军规三级硬质阳极氧化表面处理。
- 镜片:钢化玻璃,镀AR膜,防刮耐磨。
 配件: 手绳x 1、O圈x 2、布套x 1、18650电池x 2、USB充电线x 1、 K2充电器x 1。
 - 备注:以上参数是按照国际手电筒测量标准ANSI/NEMA FL1所述之方法测量所得,所使用电池为2节KLARUS 3600mAh 18650锂离子电池,实际数据可能会随着不同电池或使用环境而产生影响。 KLARUS是美国手电行业协会(PLATO)的成员,参与制定和优化ANSI/NEMA FL1手电标准,产品测试数据标准科学。如需使用充电器充电,建议使用KLARUS凯瑞兹高可靠性充电器。

使用说明

模式1: 经曲战术模式

一键爆闪,一键极亮,一键低亮,SOS,记忆档位,锁定功能



模式2: 狩猎模式

一键极亮,一键低亮,SOS,记忆档位,锁定功能



模式切换 侧按开关 关机状态下,长按10秒不放 主灯低亮高频闪烁-(进入模式切换状态)

锁定功能

- 只有侧面开关具有锁定功能。
- 在未锁定的关机状态,长按5秒锁定,快速单击三次解锁(锁定和解锁时主灯闪烁两 欠. 提示已锁定或解锁)
- · 锁定状态下按下侧按开关,指示灯绿灯闪烁,提示侧按键在锁定状态。

智能温控系统 在最高亮时智能温控系统会根据手电筒的温度来调节手电亮度,最大限度的保护LED及内部元器件,更安全可靠,同时增强握持舒适度。

电量指示

- 开机后侧按键指示灯显示5秒,5秒后关闭。

- ・ 汁和に同僚使指方式。型示5秒、5秒后天闭。
 ・ 録灯、表示剩余电量70%-100%。
 ・ 橙灯、表示剩余电量30%-70%。
 ・ 紅灯、表示剩余电量30%以下。
 ・ 红灯内水、表示剩余电量10%以下,电量即将耗尽。
 注:此电量指示功能只针对18650埋离子电池。

电池安装



- 手电在使用过程中,手电表而温度在60度以下属于正常情况,请放心使用。 充电电池出厂时只有50%以下电量,直接使用不能达到最高亮度和正常续航时间,首次
- 以 一方达到最佳的水性能,请定期检查防水O圈的完整性,并请适量涂抹润滑硅脂于防水 O圈上以延长其使用寿命。如O圈损坏,请及时更换原厂O圈以确保您所使用之产品的
- 优异防水性能。 · 请勿将手电筒直接照射人或动物的眼睛。
- · 手电筒不用时,可将筒尾扭松和把侧按锁定,避免误操作。 · 长时间不使用手电筒时,请将电池取出,并妥善存放于阴凉干燥处。
- **味序** 15天保换期:自售出之日起15天内,在正常使用情况下,出现产品质量问题,客户可 选择课投新品或维修服务,要求更换时,所按产品应为返修产品同型号同规格的新 品、如同型号同规格的产品停止生产时,则调换不低于原产品性能的同品牌产品。 5年免费保修期:自售出之日起5年内,用产在正常使用情况下,出现产品质量问题,
- 可享受免费维修服务。 ・ 终身有限保修: 超过5年免费保修期外,提供有偿保修,费用以实际更换材料费用为 准 不另收取人工费.







京东购买

淘宝购买

深圳市凯瑞兹电子科技有限公司

销售中心:深圳市龙华新区布龙路1010号智慧谷创新园

制造中心:深圳市龙华新区民治牛栏前工业区26栋5楼 邮編:518131 电话:+86-755-27700110 网站: www.klaruslight.cn

