

XT2C

Tactical, Military Grade Flashlight for Everyday Use

Specifications

 Utilizes CREE XP-L HI V3 LED for a maximum output of 1100 lumens. Three lighting modes and 1 flashing mode

Mode Specification		High	Medium	Low	Strobe		
'n	ANSI lumens (LM)	1100	300	10	1100		
0	Runtime(h)	2.5	7.5	190	7.5		
0	Beam intensity(cd)	14762	3970	133	/		
_	Beam distance(m)	243	126	23			
<	Impact resistance(m)	1.5					
W ^	Waterproof	IPX8(2 meters submersible)					

- Working Voltage: 3 4-6 4V
- Battery: 2 x CR123A. 1 x 18650 (use of 16340 batteries is not
- recommended)
- Reflector: Textured orange peel reflector.
- · Switch: Dual button tail switch.
- . Tactical main switch for turning the light on and off. Momentary activation from off.
- · Dedicated mode switch for instant access to strobe and changing
- · Lens: Toughened ultra-clear glass.
- · Material: Aircraft grade aluminum.
- Dimensions: 135mm (Length) x 26.4mm (Head) x 25mm (Body). Weight: 81g (Excluding battery).
- . Accessories Included: 1 x lanyard, 1 x Key chain, 2 x O-Ring

Note: The above-mentioned parameters are approximate and may vary between flashlights, batteries and environments; Data was achieved using 1 x 18650 3400 mAh Lithium-ion battery.

Operations

- . To activate constant on, press tail/higher switch fully so that it clicks. To turn the flashlight off, press tail switch fully so that it clicks.
- . Changing brightness levels: When the flashlight is on, press the mode switch and then release it immediately; the brightness mode will change:
- High—Medium---Low.
- Strobe access:

With the flashlight turned off, press the mode switch for instant access

With the flashlight turned on, press the mode switch for more than 0.8 seconds to access stroke. Release mode switch within 2 seconds to return to your previous lighting mode. Holding the mode switch for more than 2 seconds will lock the light in strobe mode. Pressing the mode switch will stop the strobe mode and return the light to its previous lighting mode.

. Momentary activation: lightly press the main tail switch with no click.

Battery Installation

Unscrew the tail cap of the flashlight and insert the battery with positive side toward the light's head. Screw the tail can back on to operate the



Usage and Maintenance

- During use, the flashlight surface should remain under 60 °C /140 °F.
- . The included battery is charged to 50% at the factory and will not support the highest output for the longest running time. Please recharge before initial use.
- · Do not shine light directly into eyes.
- · Use only quality brand name batteries.
- · Remove battery when stored for extended periods.
- · Replace and lubricate O-Rings as needed to maintain IPX8 rating.
- . Use soft brush and soapy water to clean the body of the flashlight.

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
- · If the warranty issue cannot be resolved by the dealer, please contact KLARUS at service@klaruslight.com for assistance. Please provide the following information to 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.
- Provide the name and store of the dealer you made the purchase from; and a copy of the proof of purchase





Website

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XT2C

战术、军事级手电 适合日常使用

- 采用CREE XP-L HI V3 LED , 寿命长达 50000小时。
- 3种亮度模式,1种闪烁模式。

ANSI/NEMA FL1		高亮	中亮	低亮	爆闪		
346	亮度(LM)	1100	300	10	1100		
0	续航时间(h)	2.5	7.5	190	7.5		
0	光强度(cd)	14762	3970	133			
	射程(m)	243	126	23			
/	防跌落(m)	1.5					
~ y r^	防水级别	IPX8(水下2米)					

- 工作电压: 3.4-6.4V。
- 电池: 一次性锂离子电池CR123A x 2 或 18650 x 1(建议不要使用 16340锂离子充电电池或电压超过3V的其它任何电池)。
- 新设计反光杯,兼顾聚光和泛光,光斑完美。
- 尺寸: 长135mm*简身25mm*简头26.4mm。
- 净重:81q(不含电池)
- 航天级铝合金材质并经过军工三级硬质阳极氧化处理。
- 增韧超清晰钢化玻璃镜片,防刮耐磨。
- 防滚、防滑筒身设计。
- 配件: 手绳x1. O圈x2. 钥匙圈x1. 18650电池x1. 布套x1.

注:上述参数采用使用1节18650 3400mAh锂离子电池在实验室环境

开关和操作

- 尾部战术开关加MODE开关,战术开关负责点亮或常亮; MODE开 关,负责切换档位或爆闪。
- 关机状态:按住MODE按键进入爆闪,2秒内松开按键暴闪退出; 按住超过2秒,松开MODE按键锁定变频爆闪,单击按键退出。
- 长按MODE开关超过0.8秒,进入变频爆闪,单击MODE按键返

装载电池时,请务必确认将电池的正极朝向位于灯头LED的方向。电 池的正负极方向错误, 手电筒将无法使用。



保养及注意事项

- 手电在使用过程中, 手电表面温度在60℃以下属于正常情况, 请放
- 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,首次使用请将电池充满。
- 使用柔软干净的干布擦拭手电筒的表面。使用干净的软布来清洁镜 片的指纹与灰尘 • 为达到最佳防水性能,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。
- 请勿将手电筒的光线直接照射人类或动物的眼睛。
- 长时间不使用手电筒时,请将电池从手电筒内部取出,妥善存放。

- 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,客户可选择更换新品或修理服务,要求更换时,所换产品 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, 用户在正常使用情况下, 出 现产品质量问题,则享受免费维修服务。
- 终身有限保修:在超过5年免费保修时间外,提供有偿保修,费用 以实际更换材料费用为准,不另收取人工费用。





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