

KLARUS®

XT2C

Tactical, Military Grade Flashlight
for Everyday Use

The new XT series flashlights from KLARUS are serious, precision-engineered illumination tools, which have been developed with tactical use and self-defense in mind. Part of the XT (Extreme Tactical) range, which includes the popular XT10 and XT20, this new XT2C is a true Tactical EDC. Being smaller than the XT10, it is easy to carry in a pocket or bag.

Despite being smaller, the XT2C packs the same punch as the XT10 – outputting a maximum 1100 ANSI lumens with either 2x CR123, 1x 18650 batteries. It uses KLARUS innovative dual-button tail switch (as seen on the XT10 and XT20 models) to allow for fast mode changes (from High to Medium and Low) and provides lightning-quick access to a super bright and disorientating strobe – making the XT2C an amazing self-defense flashlight.

Features

- It can use 1x 18650 / 2x CR123 (use of 18340 batteries is not recommended), which can substantially reduce running costs
- Dual button tail switch for quick, one-hand operation
- Main switch is easy to find in the dark and will be pressed by default when pressing the tail of the light
- Mode switch is at a lower level than the main switch and provides good tactile feedback
- Strobe can be activated with the mode switch when the flashlight is on or off, giving instant access to strobe from any mode
- Forward tactical main switch with momentary activation
- Maintains constant brightness with very high efficiency
- Max output: 1100 ANSI Lumens on high
- Max run time: 190 hours
- Reverse polarity protection protects flashlight and battery from damage when a battery is inserted incorrectly

Specifications

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

Specification	Mode	High	Medium	Low	Strobe
2 nd %	ANSI lumens (LM)	1100	300	10	1100
⊙	Runtime(h)	2.5	7.5	190	7.5
●	Peak beam intensity(cd)	14762			
☒	Max beam distance(m)	243			
✓	Impact resistance(m)	1.5			
∇	Waterproof	IPX8(under water 2m)			

- Working Voltage: 3.4-6.4V
- Battery: 2x CR123, 1x 18650(use of 18340 batteries is not recommended)
- Body color: Dark grey
- 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 modes
- Lens: Toughened ultra-clear glass
- Material: Aircraft grade aluminum
- Dimensions: 135mm (Length) x 26.4mm (Head) x 25mm (Body)
- Net weight: 81g (Excluding battery)
- Waterproof to IPX-8 Standard (underwater to 2 meters)
- Included accessories: lanyard x1, Key chain x1, O-Ring x2, 18650 Battery x1 Holster x1

Note: The above-mentioned parameters are approximate and may vary between flashlights, batteries and environments; Data was achieved using 1X 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 to strobe
- With the flashlight turned on, press the mode switch for more than 0.8 seconds to access strobe. 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 Replacement

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

Usage and Maintenance

- 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 IPX-8 rating
- Use soft brush and soapy water to clean the body of the flashlight

Warranty Service

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

If this flashlight should prove defective, the product will be repaired or replaced, under the above terms. Please contact KLARUS or your original KLARUS dealer for warranty return instructions



Website



Facebook

KLARUS LIGHTING TECHNOLOGY CO., LIMITED

3/F, No. 19, Chillington Industrial Park, Bulong Road,
Longhua District, Shenzhen City, Guangdong
Province, 518109, China

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

