KLARUS®

XT2C

Tactical, Military Grade Flashlight for Everyday Use

Despite being matter, the XTCP packs the same punch as the XT10— outputting a maximum 1100 AMSI Immens with either 2x CR123, is 18650 butteries. It uses KLARGS invosulve deal-buttor tall switch (as see 1865) XTT oand XT20 modes (is allow for fast mode changes (rinn leigh to Medium and Lowy) and provides lightwing-quick access to a spare bright and discontrationing storks—making the XTCP oan amazing self-elective flashlight

- Features

 It can use 1x 18550 / 2x CR123 (use of 16340 batteries is not recommended), which can abotteritatility reduce numbing costs toward control and abotteries in the recommended of the plant is the property of the plant is searly to find in the dark and will be pressed by default when precising the table of the injust in the plant is searly to the plant is not plant in the plant is searly to the plant is not plant in the plant in the plant is not plant in the plant in the plant is not plant in the plant in the plant in the plant is not plant in the plant in the plant is not plant in the plant in the plant in the plant is not plant in the plant in the plant in the plant is not plant in the plant in the plant in the plant is not plant in the plant in the plant in the plant is not plant in the plant in the

- Specifications

 Utilizes OREE XP-L HI V3 LED for a maximum output of 1100 lumens

 Three lightling modes and 1 flashing mode:

- Working Voltage: 3.4-6.4V
 Battery: 2x CR123, 1x 18650(use of 16340 batteries is not recorded to the control of the co

- 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

- Dedicated mode switch for instant access to strose and charging mones—
 Limic Toughend Limit clear glass
 Materiat. Aircraft grade aluminum
 Dimensions: Sisten Limit Bright 32 d-mm (Ready x 25mm (Body)
 Net veight: 81g (Excluding batter)
 Vaterprovio In FX Standard (Inderviowater to 2 meters)
 Included accessories: Insyrad x 1, Key chain x 1, O-Ring x 2, 18650 Battery x 1
 Notifier x 1
 Mostler x 1
 Mos

Operations

- pper actuorits

 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 flashinght turned off, press the mode switch for instant access to With the flashinght turned on, press the mode switch for more than 0.8 seconds to access strobe. Release mode switch within 2 seconds for return 2 over previous lightly mode; beloding the mode switch for more than 2 seconds will book the light in strobe mode. Pressing the mode switch will aspect that the special subjects of the strobe of the strobe of the strobe of the switch will be specially subject mode. Homentary activation: lightly press the main tail switch with no click.

Usage and Maintenance

- 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 luthristed o-Rings as needed to maintain IPX-8 rating

 Use soft brush and soapy water to clean the body of the flashlight

Warranty Service

Warranty Service

KARUS guarnierés het fashigirt against defects in material and workmanship. Flashigith products that are found to be defective under normal use within 5 years of the proof of purchased and will be repaired or replaced with the repaired or replaced with the repaired or produced that the proof of purchased and will be repaired or englaced with the repaired or produced that the produced tha





KLARUS LIGHTING TECHNOLOGY CD., LIMITED
3/F No 19, Chillegton industrial Park, Bulong Boad,
Longhus District, Shenzhen Gift, Glasnyddong
Province, 518 109, Chilas
www.klaruslight.com
Email-Info@Klaruslight.com
Phone:-86-759-2700110



