



**KLARUS**

available at **BrightGuy.com**

## XT11GT Pro

### Tactical Extreme Output Flashlight User Manual

Thank you for choosing Klarus products!  
Please read the user manual fully before use.

(EN)English

#### Specifications

Model: XT11GT Pro  
Dimensions: Φ35mm(1.38") x Φ25.4mm(1") x 139.7mm(5.5")  
LED: Luminus SST-70-WCS-H50 R4  
Output: 3300LM  
Working Voltage: 2.8V-6.4V  
Charge Current: 5V/1A  
Charge Time: 4h  
Compatible Batteries: 1 x 18650 or 2 x CR123A  
Waterproof: IPX8  
Weight: 121.1g (4.27oz) (w/o battery)  
Warranty: 5 Years

#### Package

Product	QTY	Product	QTY
Flashlight	1	Battery	1
Charging Cable	1	Holster	1
Clip	1	Lanyard	1
Waterproof O Ring	1	User Manual	1

#### ANSI

Specification	Mode	Turbo	High	Medium	Low	Strobe	SOS
18GT-IMR31 Battery							
ANSI lumens(LM)		3300	1200	200	10	3300	200
Runtime(h)		1.8	4	12	120	4	32
Beam intensity(cd)		29440	10400	1940	64	\	\
Beam distance(m)		410	240	100	20	\	\
2*CR123A Battery							
ANSI lumens(LM)		\	1200	400	60	1200	\
Runtime(h)		\	1	1.5	16	2	\
Beam intensity(cd)		\	10400	4200	900	\	\
Beam distance(m)		\	240	130	60	\	\
Impact Resistance		1.2m					
Waterproof		IPX8					

**Note:** The above data has been measured in accordance with international flashlight testing standards ANSI/NEMA FL1 using one KLARUS 18650 3100mAh battery under laboratory conditions. The data may vary slightly during actual use due to battery type, individual usage habits and environmental factors.

#### How to use

##### User Setting Change

(Factory Default Setting: #1 Tactical Setting)

When the light is OFF, click and hold the MODE switch for 5 seconds, when the indicator flashing red/green, then click the Primary switch without releasing the MODE switch at the same time.



Primary switch

MODE switch

#### User Setting Operations

##### User Setting #1: Tactical Setting

###### ON/OFF

Primary Switch: click to turn ON in TURBO mode, click again to turn OFF.

MODE Switch: click to enter STROBE, click and hold for 2

seconds to keep STROBE.

##### Change Brightness Level

MODE Switch: when ON, click to cycle through modes TURBO (3300LM) → HIGH (1200LM) → MEDIUM (200LM) → LOW (10LM) → Cycle. Click and hold for 2 seconds to enter STROBE.

##### User Setting #2: Outdoor Setting

###### ON/OFF

Primary Switch: click to turn ON in TURBO mode, click again to turn OFF. MODE Switch: click to enter LOW, click and hold for 1 second to keep LOW.

##### Change Brightness Level

MODE Switch: when ON, click to cycle through modes TURBO (3300LM) → HIGH (1200LM) → MEDIUM (200LM) → LOW (10LM) → Cycle, click and hold for 3 seconds to enter SOS mode.

#### Lockout/Unlock

Unscrew the tailcap by half-turn to cut off the circuit, screw it back to unlock. (Recommend to lockout the flashlight when it is stored, carried or transported for a long period of time).



#### Intelligent Thermal Protection System (ITS)

When the flashlight is in Turbo mode, brightness will be automatically adjusted according to the temperature of the flashlight body to protect the LED and internal components and ensure safety and stability.

#### Battery 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.

#### Battery Installation



(1)  
Twist off the tailcap



(2)  
Insert battery with positive terminal towards lamp



(3)  
Screw the tailcap tightly

#### Recharging

XT11GT Pro uses Type-C USB charging, and is compatible with any USB Type-C cable, wall charger or car charger.

Charging Indicator:

Red: Charging in progress

Green: Charging complete

Yellow Flashing: Battery problem (battery inserted not 18650 battery or battery orientation reversed or battery destroyed)

**Note:** please charge the battery when its capacity is low otherwise the flashlight is not able to change brightness level or brightness will become dark.