


XT11GT Pro V2.0说明书

尺寸:55mm x100mm

材质:80g书纸

版本:A0



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

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

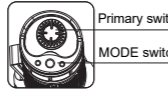
ANSI		Mode					
Specification		Turbo	High	Medium	Low	Strobe	SOS
18GT-IMR31 Battery							
2% ANSI lumens(LM)	3300	1200	200	10	3300	200	
⊙ Runtime(h)	1.8	4	12	120	4	32	
⊕ Beam intensity(cd)	29440	10400	1940	64	\	\	
⊖ Beam distance(m)	410	240	100	20	\	\	
2*CR123A Battery							
2% ANSI lumens(LM)	\	1200	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.



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)

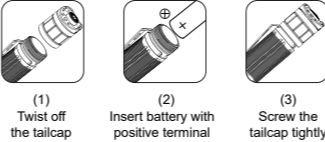
When the flashlight is in Turbo mode, brightness will be automatically adjusted according to the temperature of the flashlight body to protect the LED and internal components and ensure safety and stability.

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.

(DE)Deutsch

Wie benutzt man

Änderung der Benutzereinstellungen (Werkseinstellung: #1 Taktische Einstellung)

Wenn das Licht ausgeschaltet ist, klicken Sie auf den MODE-Schalter und halten Sie ihn 5 Sekunden lang gedrückt. Wenn die Anzeige rot / grün blinkt, klicken Sie dann auf den Primärschalter, ohne gleichzeitig den MODE-Schalter loszulassen.



Benutzereinstellungsvorgänge Benutzereinstellung Nr. 1: Taktische Einstellung

AN AUS
Primärschalter: Klicken Sie zum Einschalten im TURBO-Modus und erneut zum Ausschalten.
MODE-Schalter: Klicken Sie, um STROBE aufzurufen, und halten Sie die Taste 2 Sekunden lang gedrückt, um STROBE beizubehalten.

Helligkeitsstufe ändern
MODE-Schalter: Wenn diese Option aktiviert ist, klicken Sie auf, um die Modi TURBO (3300LM) → HIGH (1200LM) → MEDIUM (200LM) → LOW (10LM) → Cycle zu durchlaufen. Klicken und halten Sie 2 Sekunden lang, um STROBE aufzurufen.

Benutzereinstellung Nr. 2: Außeneinstellung

AN AUS
Primärschalter: Klicken Sie zum Einschalten im TURBO-Modus und erneut zum Ausschalten.
MODE-Schalter: Klicken Sie, um NIEDRIG aufzurufen, und halten Sie 1 Sekunde lang gedrückt, um NIEDRIG beizubehalten.

Helligkeitsstufe ändern
MODE-Schalter: Wenn diese Option aktiviert ist, klicken Sie auf, um durch die Modi TURBO (3300LM) → HIGH (1200LM) → MEDIUM (200LM) → LOW (10LM) zu wechseln.

Sperren / Entsperren

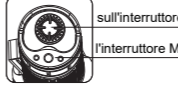
Schrauben Sie die Endkappe um eine halbe Umdrehung ab, um den Stromkreis zu unterbrechen, und schrauben Sie sie zum Entriegeln zurück. (Es wird empfohlen, die Taschenlampe zu sperren, wenn sie längere Zeit gelagert, getragen oder transportiert wird.)

(IT)Italia

Come usare

Modifica impostazioni utente (impostazione predefinita di fabbrica: #1 impostazione tattica)

Quando la luce è spenta, fare clic e tenere premuto l'interruttore MODE per 5 secondi, quando l'indicatore lampeggia in rosso / verde, quindi fare clic sull'interruttore primario senza rilasciare contemporaneamente l'interruttore MODE.



Operazioni di impostazione dell'utente

Impostazione dell'utente n. 1: impostazione tattica

ACCESO SPENTO
Interruttore principale: fare clic per accendere in modalità TURBO, fare di nuovo clic per spegnere.
Interruttore MODE: fare clic per accedere a STROBE, fare clic e tenere premuto per 2 secondi per mantenere STROBE.

Cambia livello di luminosità
Interruttore MODE: quando ON, fare clic per scorrere tra le modalità TURBO (3300LM) → HIGH (1200LM) → MEDIUM (200LM) → LOW (10LM) → Cycle. Fare clic e tenere premuto per 2 secondi per accedere a STROBE.


Impostazione utente n. 2: impostazione esterna

ACCESO SPENTO
Interruttore principale: fare clic per accendere in modalità TURBO, fare di nuovo clic per spegnere.
Interruttore MODE: fare clic per accedere a BASSO, fare clic e tenere premuto per 1 secondo per mantenere BASSO.

Cambia livello di luminosità
Interruttore MODE: quando ON, fare clic per scorrere tra le modalità TURBO (3300LM) → HIGH (1200LM) → MEDIUM (200LM) → LOW (10LM) → Ciclo, fare clic e tenere premuto per 3 secondi per accedere alla modalità SOS.

Blocco / Sblocco

SVITARE il tappo di coda di mezzo giro per interrompere il circuito, riavvitare per sbloccare. (Consiglia di bloccare la torcia quando viene riposta, trasportata o trasportata per un lungo periodo di tempo.)




(FR)Français

Comment utiliser

Modification des paramètres utilisateur (paramètre par défaut: #1 réglage tactique)

Lorsque le voyant est éteint, cliquez et maintenez le commutateur MODE pendant 5 secondes, lorsque l'indicateur clignote en rouge / vert, puis cliquez sur le commutateur principal sans relâcher le commutateur MODE en même temps.



Opérations de réglage utilisateur

Réglage utilisateur no 1: réglage tactique

ALLUMÉ ÉTEINT
Interrupteur principal: cliquez pour activer en mode TURBO, cliquez à nouveau pour désactiver.
Commutateur de MODE: cliquez pour entrer STROBE, cliquez et maintenez pendant 2 secondes pour garder STROBE.

Modifier le niveau de luminosité
Commutateur de MODE: lorsque activé, cliquez pour faire défiler les modes TURBO (3300LM) → HIGH (1200LM) → MEDIUM (200LM) → LOW (10LM) → Cycle. Cliquez et maintenez pendant 2 secondes pour entrer STROBE.


Réglage utilisateur n ° 2: réglage extérieur

ALLUMÉ ÉTEINT
Interrupteur principal: cliquez pour activer en mode TURBO, cliquez à nouveau pour désactiver.
Commutateur de MODE: cliquez pour entrer MEUGLER, cliquez et maintenez pendant 1 seconde pour garder MEUGLER.

Modifier le niveau de luminosité
Commutateur de MODE: lorsqu'il est sur ON, cliquez pour faire défiler les modes TURBO (3300LM) → HIGH (1200LM) → MEDIUM (200LM) → LOW (10LM) → Cycle, cliquez et maintenez pendant 3 secondes pour entrer en mode SOS.

Verrouillage / déverrouillage

Dévissez le capuchon arrière d'un demi-tour pour couper le circuit, revissez-le pour le déverrouiller. (Recommandez de verrouiller la lampe de poche lorsqu'elle est stockée, transportée ou transportée pendant une longue période.)

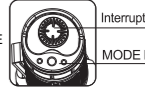


(ES)Español

Cómo utilizar

Cambio de configuración del usuario (configuración predeterminada de fábrica: Configuración táctica #1)

Cuando la luz está apagada, haga clic y mantenga presionado el interruptor MODE durante 5 segundos, cuando el indicador parpadee en rojo / verde, luego haga clic en el interruptor primario sin soltar el interruptor MODE al mismo tiempo.



Operaciones de configuración del usuario

Configuración del usuario #1: Configuración táctica

ENCENDIDO APAGADO
Interruptor primario: haga clic para ENCENDER en modo TURBO, haga clic nuevamente para APAGAR.
Interruptor MODE: haga clic para ingresar STROBE, haga clic y mantenga presionado durante 2 segundos para mantener STROBE.

Cambiar nivel de brillo
Interruptor de MODE: cuando está ENCENDIDO, haga clic para alternar entre los modos TURBO (3300LM) → ALTO (1200LM) → MEDIO (200LM) → BAJO (10LM) → Ciclo. Haga clic y mantenga presionado durante 2 segundos para ingresar a STROBE.


Configuración del usuario n 2: Configuración al aire libre

ENCENDIDO APAGADO
Interruptor primario: haga clic para ENCENDER en modo TURBO, haga clic nuevamente para APAGAR. Interruptor MODE: haga clic para ingresar a BAJO, haga clic y mantenga presionado durante 1 segundo para mantener BAJO.

Cambiar nivel de brillo
Interruptor de MODE: cuando está ENCENDIDO, haga clic para alternar entre los modos TURBO (3300LM) → ALTO (1200LM) → MEDIO (200LM) → BAJO (10LM) → Ciclo, haga clic y mantenga presionado durante 2 segundos para ingresar al modo SOS.

Bloqueo / Desbloqueo

Desenrosque la tapa trasera media vuelta para cortar el circuito, atornillela para desbloquearla. (Se recomienda bloquear la linterna cuando se almacena, transporta o transporta durante un largo período de tiempo.)



Usage and Maintenance

- During use, flashlight's surface temperature will increase, especially when higher lumen output. The maximum safe operating surface temperature of the flashlight is 60°C/140°F.
- 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 output and standard runtime.
- To maintain waterproof rating, please lubricate the O-ring with silicone safe lubricant and replace worn O-rings as needed.
- Do not make the eyes contact directly with light.
- Do not disassemble or modify this flashlight which can cause damage and will void the warranty.
- For long term storage, remove the battery and store in a cool and dry place. Recommend to charge the battery per 3 months.

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 purchase date will be repaired or replaced without charge.
- Klarus offers 1 year warranty for all rechargeable batteries.

Limited Lifetime Warranty

If problems develop after 5 years from the date of purchase, KLARUS will charge for parts and repairs. 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.

Warranty Procedure

- If this flashlight does not perform as specified, 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 service@klaruslight.com for assistance. Please provide the following information to expedite the process:
 - List the serial number on the light.
 - Include a detailed description identifying the issue.

accompanied by pictures or a short video demonstration if necessary.

3) Provide the name and store of the dealer you made the purchase from; and a copy of the proof of purchase.

Note:

- Product specifications of this printing is accurate, any updates will be reflected in the physical product. There may be slight difference between photographic and actual product.
- KLARUS reserve the right to make the final determination of terms and conditions in this manual.

Scan the QR code and receive the latest update from KLARUS media account or KLARUS official website.



Website **Facebook**

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Made in China

(CN)中文

XT11GT Pro

战术强光手电使用说明书

感谢阁下惠顾本公司产品,使用前敬请详细阅读说明书

产品参数

产品型号:XT11GT Pro
尺寸:Φ35 x Φ25.4 x 139.7mm
灯珠:Luminus SST-70-WCS-H50 R4
光通量:3300LM
工作电压:2.8-6.4V
充电电流:5V/1A
充电时长:4h
电池规格:1 x 18650/2 x CR123A
防水等级:IPX8
重量:121.1g (不含电池)
质保:5年

装箱清单

部件名称	数量	部件名称	数量
手电	1	电池	1
充电线	1	抱夹	1
手绳	1	布套	1
防水圈	1	说明书	1

ANSI标准参数

项目	模式	极亮	高亮	中亮	低亮	爆闪	SOS
18GT-IMR31 电池							
2% 光通量(LM)		3300	1200	200	10	3300	200
⊙ 续航时间(h)		1.8	4	12	120	4	32
⊕ 光强度(cd)		29440	10400	1940	64	\	\
⊖ 射程(m)		410	240	100	20	\	\
2*CR123A 电池							
2% 光通量(LM)		\	1200	400	60	1200	\
⊙ 续航时间(h)		\	1	1.5	16	2	\
⊕ 光强度(cd)		\	10400	4200	900	\	\
⊖ 射程(m)		\	240	130	60	\	\
✓ 防跌落	1.2m (6呎高)						
☑ 防水级别	IPX8(顶部距水面2米,连续60分钟,性能不受影响,不滴水)						

注:以上数据按照国际手电筒测量标准ANSI/NEMA FL1所述之测量方法,使用KLARUS 18GT-IMR31锂电池测量所得,不同电池或使用环境可能会对以上数据产生影响。

产品使用方法

一、模式切换 (默认战术模式):
关机状态下,长按MODE开关5秒,当指示灯红/绿/爆闪时,同时按下主开关,切换模式成功。



二、操作模式说明:

操作模式一:战术模式

开启/关闭
主开关:单按开启极亮档;再次按下,手电筒关闭。
MODE开关:按下开启爆闪;长按2秒,锁定爆闪。

亮度调节
MODE开关:单按改变亮度,依次为极亮(3300LM)→高亮(1200LM)→中亮(200LM)→低亮(10LM)→循环;长按2秒,开启爆闪。

操作模式二:户外模式

开启/关闭
主开关:单按开启极亮档;再次按下,手电筒关闭。
MODE开关:一键低亮。
亮度调节
MODE开关:单按改变亮度,依次为极亮(3300LM)→高亮(1200LM)→中亮(200LM)→低亮(10LM)→循环;长按3秒进入SOS模式。

锁键与解锁

旋松手电尾盖半圈,手电筒不能点亮;重新扭紧尾盖,锁定解除。(长时间存储、携带或运输时,建议旋松手电尾盖。)

智能温控系统


在最高亮档时,会根据手电筒温度自动调节输出亮度,以保护LED和内部元器件,并增强手握舒适度。

电量指示

开机后指示灯显示5秒指示电池电量,5秒后关闭。

- 绿色:70%-100%
- 橙色:30%-70%
- 红色:30%以下
- 红灯闪烁:10%以下

电池安装



拧开后盖 电池正极对着筒身装入 拧紧后盖

如何充电

XT11GT Pro采用USB Type-C直充设计,可通过USB Type-C数据线、座充、车充等设备直接进行充电。

充电提示:

- 指示灯显示红色:充电进行中
- 指示灯显示绿色:充电完毕
- 指示灯黄灯闪烁:放入的不是18650电池/电池放反/电池已损坏

注:当电池电量不足,手电会出现亮度变暗或者无法调光的情况。此时,应对电池进行充电。


使用及维护

- 手电在使用过程中,手电表面温度在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,直接使用无法达到最高亮度和正常续航时间,首次使用请将电池充满。
- 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,以免对眼睛造成伤害。
- 长时间不使用手电筒时,请将电池取出,并建议每3个月进行一次充电。

售后/保修条款


- 15天保换:凯瑞兹产品自售出之日起15天内,在正常使用情况下,若出现质量问题,可免费更换同型号产品。若该产品已停止生产,则调换该型号升级版或不低于原产品性能的其他产品。
- 5年质保:凯瑞兹产品自售出之日起5年内,在正常使用情况下,若出现质量问题,享受免费维修服务。
- 充电电池保修期为1年,产品附加配件不在保修范围内。
- 请勿将手电筒的光线直接照射人类或动物的眼睛,以免对眼睛造成伤害。
- 终身有限保修:因不当使用引起的产品损坏或超出免费保修时间的产品,我司将提供有偿保修,费用以实际更换材料费用为准,不另收取人工费。

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Made in China

如何充电

XT11GT Pro采用USB Type-C直充设计,可通过USB Type-C数据线、座充、车充等设备直接进行充电。

充电提示:

- 指示灯显示红色:充电进行中
- 指示灯显示绿色:充电完毕
- 指示灯黄灯闪烁:放入的不是18650电池/电池放反/电池已损坏