

GL5枪灯说明书A0版
产品尺寸:70mm x 120mm
材质: 80g书纸



GL5

Foregrip Light User Manual

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

(EN) English

Specifications

- Model: GL5
- Main LED: CREE XP-L2 HD V6
- Dimensions: 140.2mm(5.52") x 78.7mm(3.1") x 34.4mm(1.35")
- Compatible Rails: standard 1913 rail
- Compatible Batteries: 1 x 18650 or 2 x CR123A
- Waterproof: IPX 8
- Weight: 280g (9.88oz) (w/o battery)
- Warranty: 5 years

Package

Name	Foregrip Light	1*18650 Battery	Waterproof O Ring	User Manual
Qty	1	1	1	1

ANSI

Specification	Mode	High	Medium	Low	Strobe
ANSI lumens(LM) 2600mAh 18650 Li-ion Battery		1200	500	100	1200
Runtime(h) 2600mAh 18650 Li-ion Battery		1	2	13	2
Beam intensity(cd) 2600mAh 18650 Li-ion Battery		18320	9375	1849	
Beam distance(m) 2600mAh 18650 Li-ion Battery		270	193	86	
ANSI lumens(LM) 2 x CR123A Battery		1000	500	100	1000
Runtime(h) 2 x CR123A Battery		40min	1.2	8	1.3
Beam intensity(cd) 2 x CR123A Battery		14900	9375	1849	
Beam distance(m) 2 x CR123A Battery		255	193	86	
Impact resistance(m)		1			
Waterproof		IPX8			

*Data are based on Klarus lab tests. Actual results may differ based on usage and conditions.

Operations

ON/OFF

Main Switch: Click to turn ON, click again to turn OFF.
MODE Switch: Depress to enter Strobe, click and hold for 2 seconds to lock in Strobe.

Change Brightness Level

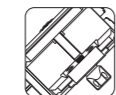
MODE Switch: Click to cycle through High → Medium → Low → Cycle; click and hold for 2 seconds to enter Strobe

Intelligent Thermal Protection System (ITS)

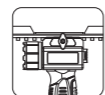
When the flashlight is in max output mode, brightness will be automatically adjusted according to the temperature of the flashlight body to protect the LED and internal components and ensure safety and stability.

Rail Installation

Standard 1913 Picatinny Rail installation with manual adjusted screws.



Unscrew the snap nut



The gun lamp is connected to the guide rail and fixed



Tighten the snap nut

Battery Installation

When using for the first time, take out the gun light, unscrew the back cover, remove the insulating sheet, put the negative electrode of the battery into the barrel, and screw the back cover to use



Twist off the tailcap



Insert battery with negative terminal towards lamp



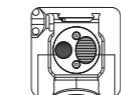
Screw the tailcap tightly

(DE) Deutsch

Produktnutzung

Am Ende

Hauptschalter: Einmal drücken, um das Highlight Getriebe zu öffnen; Drücken Sie erneut, um die Taschenlampe auszuschalten.
Modus Schalter: Drücken Sie, um Blitz zu starten; Halten Sie die Taste zwei Sekunden lang gedrückt, um den Blitz zu sperren.



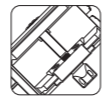
Modus-Schalter Am Ende

Helligkeitsanpassung

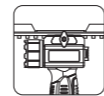
Modus-Schalter: Drücken Sie einfach, um die Helligkeit zu ändern, gefolgt von hohem Licht → mittleres Licht → schwaches Licht → Zyklus; Halten Sie die Taste zwei Sekunden lang gedrückt, um den Blitz einzuschalten.

Führungsschiene und Befestigungsmethode

Die Standard-1913 Picatinny Führungsschiene wird von Hand mit Muttern festgezogen (die mit Werkzeugen verstärkt werden können), und die feste Schraube ist eine quadratische Schraubenpositionierungsstange.



Schrauben Sie die Schnappmutter ab



Richten Sie die Pistolenlampe mit der Führungsschiene aus und schließen Sie sie an und befestigen Sie sie



Schnappmutter anziehen

(IT) Italia

Uso del prodotto

ON/OFF

Interruttore principale: singola pressione per aprire l'ingranaggio di evidenziazione; Premere nuovamente per spegnere la torcia elettrica.

Interruttore di modalità: premere per avviare il flash;

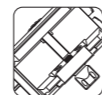
Tenere premuto per 2 secondi per bloccare il flash.

Regolazione della luminosità

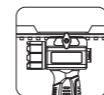
Interruttore di modalità: pressione singola per cambiare la luminosità, seguita da alta luce → media luce → bassa luce → ciclo; Tenere premuto per 2 secondi per accendere il flash.

Guida e metodo di fissaggio

La guida picatinni standard 1913 è serrata a mano con dadi (che possono essere rinforzati con strumenti), e la vite fissa è un'asta di posizionamento della vite quadrata.



Svitare il dado a scatto



Allineare la lampada a pistola con la guida e collegarla e fissarla



Stringi il dado a scatto

(FR) Français

Mode d'utilisation du produit

ON/OFF

Interrupteur principal: appuyez sur une seule touche pour activer le rapport de mise en évidence; Appuyez à nouveau pour éteindre la lampe de poche.

Interrupteur de mode: appuyez pour activer le clignotement; Appuyez pendant 2 secondes pour

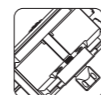
verrouiller le clignotement.

Réglage de la luminosité

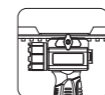
Commuteur de mode de réglage de la luminosité: appuyez sur une seule touche pour changer la luminosité, qui est mise en évidence → moyenne → faible → cycle; Appuyez pendant 2 secondes pour activer le clignotement.

Rail - guide et mode de fixation

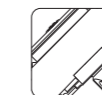
Rail - Guide picatinni standard 1913, méthode de fixation des écrous vissés à la main (peut être renforcée par des outils), la vis de fixation est une tige de positionnement à vis carrée.



Dévisser l'écrou de serrage



Aligner la lampe à canon sur le rail - guide et la fixer.



Serrer l'écrou de serrage

(ES) Español

Uso del producto

Encendido / Apagado

Interruptor principal: pulse una sola tecla para activar la palanca de resaltado; Presiona de nuevo y la linterna se apaga.

Interruptor de modo: Pulse para activar el flash;

Presione durante 2 segundos para bloquear el flash.

Ajuste de brillo

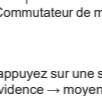
Interruptor de modo: pulse una sola tecla para cambiar la luminancia, a su vez brillante → medio brillante → bajo brillante → ciclo; Pulse durante 2 segundos para activar el flash.

Guía y fijación

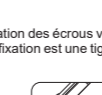
Guía estándar 1913 picatinni, tuercas de mano (se puede utilizar para reforzar), tornillo de fijación para la barra de posicionamiento de tornillo cuadrado.



Commuteur de mode ON/OFF



Commutateur de mode ON/OFF



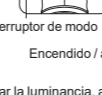
Commutateur de mode ON/OFF



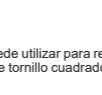
Commutateur de mode ON/OFF



Commutateur de mode ON/OFF



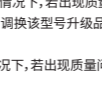
Commutateur de mode ON/OFF



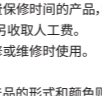
Commutateur de mode ON/OFF



Commutateur de mode ON/OFF



Commutateur de mode ON/OFF



Commutateur de mode ON/OFF



Commutateur de mode ON/OFF



Commutateur de mode ON/OFF



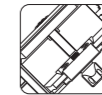
Commutateur de mode ON/OFF



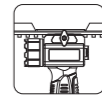
Commutateur de mode ON/OFF



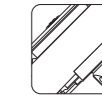
Commutateur de mode ON/OFF



Desenroscar la tuerca de retención



Alinear la luz de la pistola con el carril guía



Apriete la tuerca de retención

Usage and Maintenance

- During use, product's surface temperature will increase, especially when higher lumen output. The maximum safe operating surface temperature of the flashlight is 60°C/140°F.
- The included battery is charged to approximately 50% by default and will not support maximum output and maximum runtime. Please charge the battery fully before first use.
- To maintain waterproof rating, please lubricate the O-ring with silicone safe lubricant and replace worn O-rings as needed.
- Do not make the eye contact directly with light to avoid injury.
- Do not disassemble or modify this product which can cause damage and will void the warranty.

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:
 - 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.
 - 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.



GL5

手柄枪灯使用说明书

感谢阁下惠顾本公司产品,使用前敬请详细阅读说明书

(CHS) 中文

产品参数

- 产品型号: GL5
- 主灯 LED: CREE XP-L2 HD V6
- 尺寸: 140.2mm x 78.7mm x 34.4mm
- 支持导轨: 标准1913导轨
- 兼容电池: 1 x 18650 / 2 x CR123A
- 防水等级: IPX 8
- 重量: 280克 (不含电池)
- 质保: 5年

装箱清单

部件名称	枪灯	18650电池	防水圈	说明书
数量	1	1	1	1

ANSI 标准参数

ANSI/NEMAFL1	高亮	中亮	低亮	爆闪
光通量(lm) 2600mAh 18650 锂电池	1200	500	100	1200
续航时间(h) 2600mAh 18650 锂电池	1	2	13	2
光强度(cd) 2600mAh 18650 锂电池	18320	9375	1849	
射程(m) 2600mAh 18650 锂电池	270	193	86	
光通量(lm) 2 x CR123A 电池	1000	500	100	1000
续航时间(h) 2 x CR123A 电池	40min	1.2	8	1.3
光强度(cd) 2 x CR123A 电池	14900	9375	1849	
射程(m) 2 x CR123A 电池	255	193	86	
防水等级	1			
防水级别	IPX8			

注:以上数据来源于凯瑞兹实验室,如有偏差,请以实物为准。

产品使用方法

开启/关闭

主开关: 单按开启高亮档; 再次按下, 手电关闭。

MODE开关: 按下开启爆闪; 长按2秒, 锁定爆闪。

亮度调节

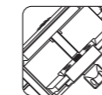
MODE开关: 单按改变亮度, 依次为高亮→中亮→低亮→循环; 长按2秒, 开启爆闪。

智能温控系统

在最高亮档时, 会根据手电温度自动调节输出亮度, 以保护LED和内部元器件。

导轨及固定方式

标准1913皮卡汀尼导轨, 手拧螺母紧固方式(可使用工具加固), 固定螺杆为方形螺杆定位杆。



拧开卡位螺母



将枪灯对准导轨衔接固定



拧紧卡位螺母

电池安装

首次使用时拿出枪灯, 拧开后盖, 移除绝缘片, 将电池负极对着筒身装入, 拧紧后盖即可使用。



拧开后盖



电池负极对着筒身装入



拧紧后盖

注: 长时间不用枪灯时, 请将电池取出, 并建议每三个月充一次电。

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。
- 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。



MODE开关 主开关

售后/保修条款

- 15天保换: 凯瑞兹产品自售出日起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, 则调换该型号升级品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。
- 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。
- 用户务必妥善保存好产品的《有效购买凭证》, 以备保修或维修时使用。

注: 产品升级、规格参数如有更新, 恕不另行通知, 实际产品的形式和颜色则可能与实物所显示略有不同, 请以实物为准。深圳市凯瑞兹电子科技有限公司拥有对说明书内容的最终解释权 and 修改权。



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Made in China

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