


WL1说明书
尺寸:65 x 80mm
材质:书纸80g
A0-2020.07.06



WL1 Tool Light Manual

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

ANSI


Specification	Floodlight Mode					Beam	
	High	Medium	Low	Red High	Red Twinkle	High	Medium
ANSI lumens(LM)	550	220	22	30	—	80	40
Runtime(h)	2.5	4	35	7	—	8	16
Beam intensity(cd)	240	100	9	—	—	36	20
Beam distance(m)	31	20	6	—	—	12	9
Impact resistance(m)	1						
Waterproof	IPX5						

Note: Above data were results of tests from Klarus labs. Actual usage and environment differences may produce different results.

Operations

Setting Select:
When ON, press and hold switch for 1 second to select between Floodlight and Spot Beam settings.

Mode Select:
Setting 1: Floodlight
Power Cycle/Mode Change
On/Off: Press the switch to turn ON at Medium mode, press again to change the output mode in order of Medium → High → Low → Red High → Red Flash → Off. Press the switch after 3 seconds in any mode will turn the light OFF.



Setting 2: Spot Beam
Power Cycle/Mode Change
On/Off: Press the switch to turn ON at Medium mode, press again to change the output mode in order of Medium → High → Off. Press the switch after 3 seconds in any mode will turn the light OFF.

Tail Cap Magnet
The tail cap contains a magnet and can be used to secure the light to a metallic surface.

Capacity Indicator

The indicator lamp will display the battery capacity for 5 seconds after power ON.

- 4 Blue Lights: 95% - 100%
- 3 Blue Lights: 65% - 95%
- 2 Blue Lights: 35% - 65%
- 1 Blue Light: 15% - 35%
- 1 Blinking Blue Light: <15%

Recharge

The light charger may be charged by any USB outlet such as wall outlet, car outlet using an USB charging cable.

Recharging indicator:

- <15%: 1 Blinking Blue Light
- 15% - 35%: 1 constant On Blue Light, 1 Blinking Blue Light
- 35% - 65%: 2 constant On Blue Light, 1 Blinking Blue Light
- 65% - 95%: 3 constant On Blue Light, 1 Blinking Blue Light
- 95% - 100%: 4 constant On Blue Light

(DE)Deutsch

Operationen

Einstellung Auswählen:
Halten Sie im eingeschalteten Zustand den Schalter 1 Sekunde lang gedrückt, um zwischen den Einstellungen für Flutlicht und Spotstrahl zu wählen.

Ladeanzeige:

- <15%: 1 Blinkendes blaues Licht
- 15% - 35%: 1 Konstante bei blauem Licht, 1 blinkendes blaues Licht
- 35% - 65%: 2 Konstante bei blauem Licht, 1 blinkendes blaues Licht
- 65% - 95%: 3 Konstante bei blauem Licht, 1 blinkendes blaues Licht
- 95% - 100%: 4 Konstante bei blauem Licht

Aufladen

Der WL1 kann über eine beliebige USB-Steckdose (Steckdose, Autosteckdose usw.) und ein USB-Ladekabel aufgeladen werden.

Ladeanzeige:

- <15%: 1 Blinkendes blaues Licht
- 15% - 35%: 1 Konstante bei blauem Licht, 1 blinkendes blaues Licht
- 35% - 65%: 2 Konstante bei blauem Licht, 1 blinkendes blaues Licht
- 65% - 95%: 3 Konstante bei blauem Licht, 1 blinkendes blaues Licht
- 95% - 100%: 4 Konstante bei blauem Licht


(IR)Italia

operazioni

mpostazione Selezione :

Se attivato, tenere premuto l'interruttore per 1 secondo per selezionare le impostazioni Floodlight e Spot Beam.

Selezione modalità :
Impostazione 1: Floodlight
Ciclo di accensione/Cambio modalità
Accesso / Spento : Premere l'interruttore per accendere in modalità Medio, premere di nuovo per cambiare la modalità di uscita in ordine Medio → Alto → Basso → Rosso Alto → Rosso Flash → Spento. Premere l'interruttore dopo 3 secondi in qualsiasi modalità per spegnere la luce.



Impostazione 2: Spot Beam
Ciclo di accensione/Cambio modalità
On/Off: Premere l'interruttore per accendere in modalità Media, premere di nuovo per cambiare la modalità di uscita in ordine Medio → Alto → Off. Premere l'interruttore dopo 3 secondi in qualsiasi modalità per spegnere la luce.

Magnete con cappuccio
Il cappuccio di coda contiene un magnete e può essere utilizzato per fissare la luce su una superficie metallica.

Indicatore di capacità

La spia indicherà la capacità della batteria per 5 secondi dopo l'accensione.

- 4 luci blu: 95% - 100%
- 3 luci blu: 65% - 95%
- 2 luci blu: 35% - 65%
- 1 luce blu: 15% - 35%
- 1 luce blu lampeggiante: <15%

Ricaricare

Il WL1 può essere ricaricato utilizzando qualsiasi presa USB (presa a muro, presa per auto, ecc.) E cavo di ricarica USB.

Indicatore di ricarica:

- 4 luci blu: 95% - 100%
- 3 luci blu: 65% - 95%
- 2 luci blu: 35% - 65%
- 1 luce blu: 15% - 35%
- 1 luce blu lampeggiante: <15%

(FR)Français

Les opérations

Réglage Sélectionner:
Lorsqu'il est allumé, maintenez enfoncé le commutateur pendant 1 seconde pour sélectionner entre les paramètres Floodlight et Spot Beam.

Sélection du mode:
Réglage 1: Floodlight
Cycle d'alimentation/changement de mode
On/Off: Appuyez sur le commutateur pour activer le mode Medium, appuyez à nouveau pour changer le mode de sortie dans l'ordre Medium → High → Low → Red High → Red Flash → Off. Appuyez sur l'interrupteur après 3 secondes dans n'importe quel mode pour éteindre la lumière.

Réglage 2: Spot Beam
Cycle d'alimentation/changement de mode
On/Off: appuyez sur le commutateur pour activer le mode Medium, appuyez à nouveau pour changer le mode de sortie dans l'ordre Medium → High → Off. Appuyez sur l'interrupteur après 3 secondes dans n'importe quel mode pour éteindre la lumière.

Aimant de chapeau de queue
Le capuchon arrière contient un aimant et peut être utilisé pour fixer la lumière sur une surface métallique.

Indicateur de capacité

Le témoin lumineux affiche la capacité de la batterie pendant 5 secondes après la mise sous tension.

- 4 lumières bleues: 95% à 100%
- 3 lumières bleues: 65% à 95%
- 2 lumières bleues: 35% à 65%
- 1 lumière bleue: 15% - 35%
- 1 lumière bleue clignotante: <15%

Recharger

(EN)English

Features

Model: WL1
Size (folded): 152mm(5.98")
Size (expanded): 270mm(10.63") × 47mm(1.85") × 34mm(1.34")
Output: 550lm
Input Voltage: 2.8V-4.2V
Battery Capacity: 2000mAh
Waterproof: IPX 5
Weight: 174g(6.14oz)
Warranty: 1 year

Package

Product	Tool Light	Charging Cable	User Manual
QTY	1	1	1

Le WL1 peut être rechargé à l'aide de n'importe quelle prise USB (prise murale, prise de voiture, etc.) et d'un câble de chargement USB.

Indicateur de recharge:


- <15%: 1 lumière bleue clignotante
- 15% - 35%: 1 constante sur lumière bleue, 1 lumière bleue clignotante
- 35% - 65%: 2 constante sur lumière bleue, 1 lumière bleue clignotante
- 65% - 95%: 3 lumière bleue constante, 1 lumière bleue clignotante
- 95% - 100%: 4 constantes sur lumière bleue

(ES)Español

Operaciones

Réglage Sélectionner:
Cuando esté ENCENDIDO, mantenga presionado el interruptor durante 1 segundo para seleccionar entre las configuraciones de Floodlight y Spot Beam.

Seleccionar modo:
Configuración 1: Floodlight
Ciclo de energía / Cambio de modo
Encendido/Apagado: Presione el interruptor para ENCENDER en el modo Medio, presione nuevamente para cambiar el modo de salida en el orden Medio → Alto → Bajo → Rojo Alto → Flash Rojo → Apagado. Presione el interruptor después de 3 segundos en cualquier modo apagará la luz.



Configuración 2: Spot Beam
Ciclo de energía / Cambio de modo
Encendido / Apagado: presione el interruptor para ENCENDER en el modo Medio, presione nuevamente para cambiar el modo de salida en el orden Medio → Alto → Apagado. Presione el interruptor después de 3 segundos en cualquier modo apagará la luz.

Imán de tapa trasera
La tapa trasera contiene un imán y puede usarse para asegurar la luz a una superficie metálica.

Indicador de capacidad

La luz indicadora mostrará la capacidad de la batería durante 5 segundos después del encendido.

- 4 luces azules: 95% - 100%
- 3 luces azules: 65% - 95%
- 2 luces azules: 35% - 65%
- 1 luz azul: 15% - 35%
- 1 luz azul parpadeante: <15%

Recargar

El WL1 se puede recargar utilizando cualquier toma USB (toma de corriente, toma de automóvil, etc.) y un cable de carga USB.

Indicador de recarga:

- <15%: 1 luz azul intermitente
- 15% - 35%: 1 constante en luz azul, 1 luz azul parpadeante
- 35% - 65%: 2 constantes en luz azul, 1 luz azul parpadeante
- 65% - 95%: 3 constantes en luz azul, 1 luz azul parpadeante
- 95% - 100%: 4 constantes en luz azul

Usage and Maintenance

- Avoid dropping lamp from height or placing lamp under heavy load.
- Do not disassemble or modify the lamp which can cause damage to the lamp and will void the warranty.
- Please place out of reach of children.
- Do not shine light directly at eyes.

Warranty

KLARUS guarantees the flashlight against defects in material and workmanship. Flashlight products that are found to be defective under normal use within 1 year of the purchase date will be repaired or replaced without charge.

Limited Lifetime Warranty


If problems develop after 1 year 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.




Website



Facebook

KLARUS LIGHTING TECHNOLOGY CO., LIMITED
Address: 8/F, E Building, Longing Industrial Science Park, 335 Bulong Rd, Bantian St. in Longgang District, Shenzhen, China, 518000.
Phone: +86-755-27700110
Email: service@klaruslight.com
Website: www.klaruslight.com



(CN)中文

WL1 工具灯使用说明书

感谢阁下惠顾本公司产品,使用前敬请详细阅读该说明书

产品参数

产品型号: WL1
折叠尺寸: 152mm
展开尺寸: 270mm × 47mm × 34mm
光通量: 550lm
工作电压: 2.8V-4.2V
电池规格: 2000mAh
防水等级: IPX 5
重量: 174g
质保: 1年

装箱清单

部件名称	工具灯	充电线	说明书
数量	1	1	1

功能参数


项目	泛光模式				远光模式	
	高亮	中亮	低亮	红光高亮	红光闪	中亮
光通量 (lm)	550	220	22	30	—	80 40
续航时间 (h)	2.5	4	35	7	—	8 16
光强度 (cd)	240	100	9	—	—	36 20
射程 (m)	31	20	6	—	—	12 9
防跌落 (m)	1					
防水级别	IPX5					

注: 以上数据来源于凯瑞兹实验室,不同使用环境可能会对以上数据产生影响,如有偏差,请以实物为准。

产品使用方法

一、模式切换:
开启状态下,长按开关1秒切换泛光模式/远光模式。

二、操作模式说明:
操作模式一: 泛光模式
开关/调节亮度
开关: 单按开启中亮档;轻按调节亮度,依次为: 中亮 → 高亮 → 低亮 → 红光高亮 → 红光频闪 → 关闭,开启任意亮度超过3秒再调节亮度则关闭灯光。



操作模式二: 远光模式
开关/调节亮度
开关: 单按开启中亮档;轻按调节亮度,依次为: 中亮 → 高亮 → 关闭,开启任意亮度超过3秒再调节亮度则关闭灯光。

尾部磁铁
尾部含磁铁,可吸附于铁质金属。

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。
4颗蓝灯亮: 95%—100%
3颗蓝灯亮: 65%—95%
2颗蓝灯亮: 35%—65%
1颗蓝灯亮: 15%—35%
1颗蓝灯闪: 15%以下

如何充电

USB 直充设计,可通过USB数据线、座充、车充等设备直接进行充电。
充电提示:
15%以下: 1颗蓝灯闪

15%—35%: 1颗蓝灯亮, 第2颗蓝灯闪
35%—65%: 2颗蓝灯亮, 第3颗蓝灯闪
65%—95%: 3颗蓝灯亮, 第4颗蓝灯闪
95%—100%: 4颗蓝灯亮

使用及维护


- 请勿暴力摔打, 碾压本产品。
- 请勿随意拆解, 改装本产品, 以防功能损坏。
- 请勿放置在儿童可触及的地方, 不可当玩具使用。
- 请勿用光线直接照射眼睛, 以免对眼睛造成伤害。

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, 则调换型号升级版或不低于原产品性能的其它产品;
- 1年质保: 凯瑞兹产品自售出日起1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;
- 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。


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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微信公众号

深圳市凯瑞兹电子科技有限公司
地址: 深圳市龙岗区坂田街道龙景科技园E栋8楼
邮编: 518000
电话: 4006310169
邮箱: service@klaruslight.com
网站: www.klaruslight.cn



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