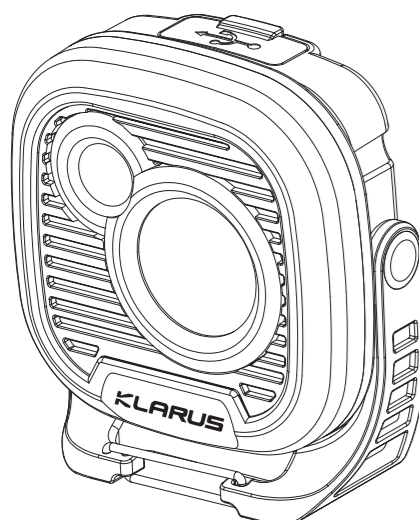




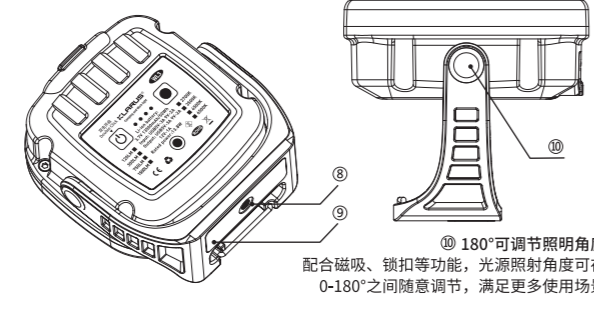
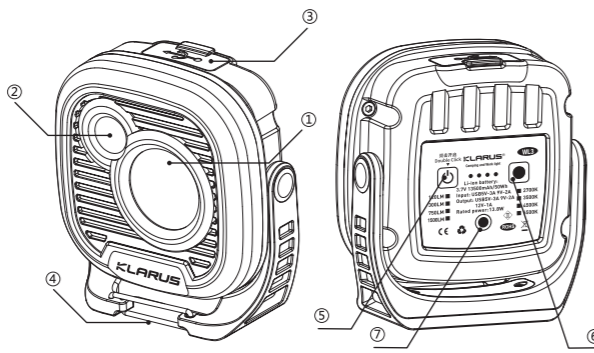
WL3

露营工具灯使用说明书

感谢阁下惠顾本公司产品使用前敬请详细阅读说明书



功能介绍



⑩ 180°可调节照明角度
配合磁吸、锁扣等功能，光源照射角度可在0-180°之间随意调节，满足更多使用场景

① 照明灯 ② 红灯光 ③ 移动电源usb输出口type-c充电口 ④ 金属挂扣
⑤ 照明灯开关 ⑥ 色温调节按键 ⑦ 红光开关按钮 ⑧ 1/4螺纹口 ⑨ 磁石

产品参数

- 产品型号: WL3
- 尺寸: 98mm×48.5mm×112mm
- 主灯LED色温: COB双色温2700K、3500K、4500K、6500K
- 副灯LED色温: 红光COB
- 工作电压: 3.7V
- 电池规格: 内置13500mAh锂电池 (3*21700、3.7V)
- 外壳材料: 主体ABS+TPE包胶
- 充电方式: USB Type-C
- 重量: 481g(含电池)
- 质保: 1年

ANSI标准参数

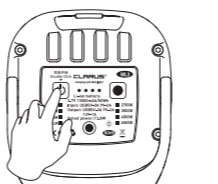
ANSI/NEMA FL1	极亮	高亮	中亮	低亮	红光	红闪
光通量 (LM)	1500	750	300	120		
续航时间(h)	5.5	8	21	50	158	
光强度(cd)	550	270	110	43		
射程(m)	47	33	21	13		
防跌落(m)	1					
防水级别	IPX5					

附加功能

固定方式	挂机&平放&磁吸
温控功能	-20-60°C
防震机构	机身整体采用ABS材质，能承受较大冲击
充电	5V/3A MAX，充满时间6小时 9V/2A MAX，充满时间5.5小时 100% 充电时第四个指示灯亮， 75%-100% 四个指示灯亮，充电时第四个指示灯慢闪 50%-75% 三个指示灯亮，充电时第三个指示灯慢闪 25%-50% 二个指示灯亮，充电时第二个指示灯慢闪 <25% 一个指示灯亮，充电时第一个指示灯慢闪
USB-C输出	5V/3A、9V/2A、12V/1A

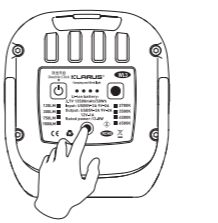
操作说明

1. 照明开关按钮操作说明:
初次开机状态下默认照明低亮/2700K:
a> 双击第1次照明低亮/2700K
b> 单击第1次照明中亮/2700K
c> 单击第2次照明高亮/2700K
d> 单击第3次照明极亮/2700K
e> 单击第4次熄灭:



2. 色温调节按钮操作说明:
初次开机在照明状态下默认照明低亮/2700K:
a> 单击第1次照明低亮/3500K
b> 单击第2次照明低亮/4500K
c> 单击第3次照明低亮/6500K
d> 单击第4次照明低亮/2700K
(循环2700K→3500K→4500K→6500K)

3. 红光开关按钮操作说明:
a> 双击第1次红光高亮
b> 单击第1次红光闪亮
c> 单击第2次熄灭



包装清单

部件名称	数量
露营工具灯	1
充电线	1
说明书	1

使用及维护

• 工具灯在使用过程中，工具灯表面温度在50°C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。

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。
- 1年质保: 凯瑞兹此款型号产品自售出日起一年内，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。
- 产品升级: 规格参数如有更新，恕不另行通知，实际产品的形态和颜色可能与实物所显示略有不同，请以实物为准。

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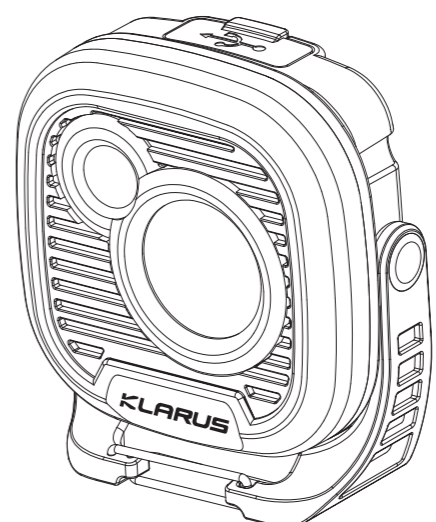
深圳市凯瑞兹电子科技有限公司
地址: 中国·广东
邮编: 518000
电话: 400-631-0169
邮箱: service@klaruslight.com
网站: www.klaruslight.cn



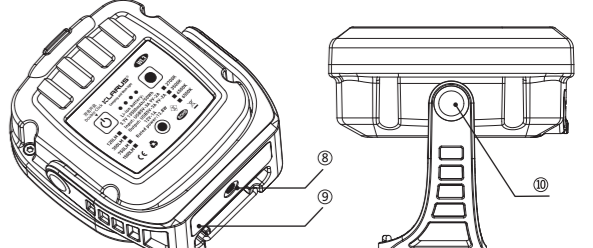
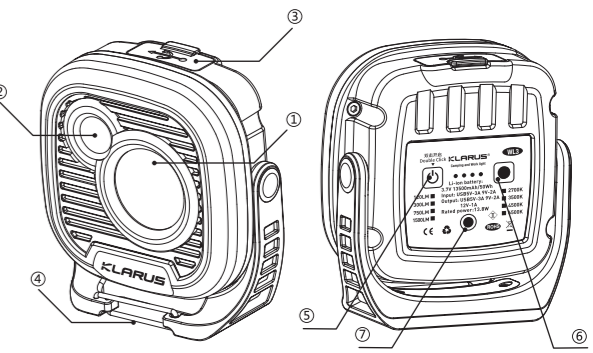
WL3

Camping and Working Light User Manual

Thank you for choosing our company's product. Please read this user manual carefully before use.



Function introduction



⑩ With magnet and lock, the angle of lighting could be 0-180° freely adjustable, and the light could work under multiple occasions/situations.

① Illumination Light ② Red Light ③ Type-c Charging ④ Metal Hook
⑤ Lighting switch button ⑥ Color temperature adjustment button
⑦ Red light switch button ⑧ 1/4 Threaded Interface ⑨ Magnet

Specifications

- Product Model: WL3
- Size: 98mm×48.5mm×112mm
- Main LED: COB dual color temperature (2700K、3500K、4500K、6500K)
- Secondary light LED: red light COB (625nm)
- Operating Voltage: 3.7V
- Battery Specifications: Built-in 13500mAh lithium battery (3*21700/3.7V)
- Shell Material Specifications: ABS+TPE
- Charging Method: USB Type-C
- Weight: 481g (with battery)
- Warranty: 1 year

ANSI Specifications

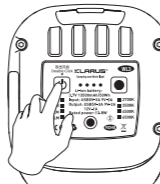
ANSI/NEMA FL1	Turbo	High	Medium	Low	RED	Red Flash
ANSI lumens (LM)	1500	750	300	120		
Runtime(h)	5.5	8	21	50	158	
Beam intensity(cd)	550	270	110	43		
Beam distance(m)	47	33	21	13		
Impact resistance(m)	1					
Waterproof	IPX5					

Additional Features

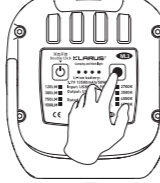
Mounting Method	Hang on / Lay flat / Magnetic attraction
Temperature Control Function	-20-60°C
Shock Absorption Mechanism	The body is made of ABS material, which can withstand large impacts
Charging	5V/3A MAX, Fully charged time: 6H 9V/2A MAX, Fully charged time: 5.5H
Battery Capacity Indicator	1. The fourth light indicator turns on with power 100% when charging. 2. The four light indicators turn on with 75%-100% power (when use), and the fourth indicator light flashes slowly when charging. 3. Three light indicators turn on with power 50%-75% (when use), and the fourth light indicator flashes slowly when charging. 4. Two light indicators turn on with power 25%-50% (when use), and the second light indicator flashes slowly when charging. 5. The first light indicator turns on with power less than 25% (when use), and the first light indicator flashes slowly when charging.
USB-C output	5V/3A、9V/2A、12V/1A

Instructions

1. Switch button operation instructions: when first time to switch on the light, the lighting is 2700K by default.
a> double click the button/low lighting 2700K
b> Click the first time/medium lighting 2700K
c> Click the 3rd time/high lighting / 6500K
d> Click the 3rd time/Utmost Lighting 2700K
e> Click the 4th time/power off



2. operation instructions for color temperature adjustment button: when first time to switch on the light, the lighting is 2700K by default.
a> Click the first time/low lighting 3500K
b> Click the second time/low lighting 4500K
c> Click the 3rd time/low lighting / 6500K
d> Click the 4th time/low lighting 2700K (cycle 2700K → 3500K → 4500K → 6500K)



3. Red light button operation instructions:
a> double click the button/red high lighting.
b> click the first time/red light flashes.
c> click the second time/power off

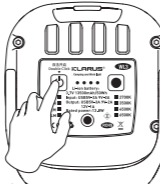


Packing List

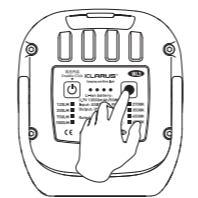
Item	Qty
Camping and Working Light	1
Charging Cable	1
Manual	1

(DE)Deutsch

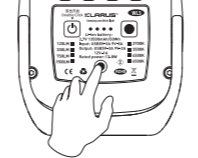
Betriebsmethode
1. Anweisungen für Schaltflächenanweisungen: Wenn das erste Mal das Licht einschaltet, standardmäßig die niedrige Beleuchtung 2700K.
a> Doppelklicken Sie auf die Schaltfläche/niedrige Beleuchtung 2700K
b> Klicken Sie auf das erste Mal/mittlere Beleuchtung 2700K
c> Klicken Sie auf die zweite Zeit/hohe Beleuchtung 2700K
d> Klicken Sie auf die dritte Zeit/die höchste Beleuchtung 2700K
e> Klicken Sie das 4. Mal/Ausschalten



2. Operationsanweisungen für die Schaltfläche Farbtemperaturanpassung: Wenn das erste Mal das Licht einschaltet, standardmäßig die niedrige Beleuchtung 2700K.
a> Klicken Sie auf das erste Mal/niedrige Beleuchtung 3500K
b> Klicken Sie auf das zweite Mal/niedrige Beleuchtung/4500K
c> Klicken Sie auf die 3. Zeit / niedrige Beleuchtung / 6500K
d> Klicken Sie auf die 4. Zeit/niedrige Beleuchtung 2700K (Zyklus 2700K → 3500K → 4500K → 6500K).

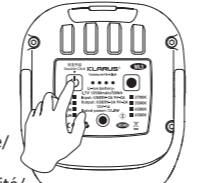


3. Anweisungen zur Operation von Red Light Taste:
a> Double Klicken Sie auf die Schaltfläche/rote hohe Beleuchtung.
b> Klicken Sie das erste Mal / rotes Licht blinkt.
c> Klicken Sie auf das zweite Mal/Ausschalten

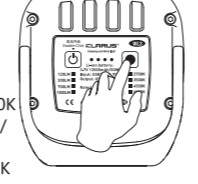


(FR)Français

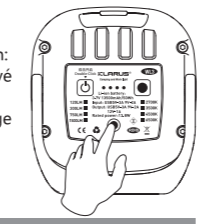
Méthode d'opération
1. Instructions de fonctionnement du bouton de commutation: Lors de la première fois pour allumer la lumière, le faible luminosité 2700K par défaut.
a> double-cliquez sur le bouton/faible luminosité/ 2700K
b> Cliquez pour la première fois /moyen luminosité/ 2700K
c> Cliquez sur le 2ème fois / haute luminosité/2700K
d> Cliquez sur le 3ème fois / le plus luminosité/2700K
e> cliquez sur la 4ème fois / éteint



2. Instructions d'opération pour le bouton de réglage de la température de couleur: Lors de la première fois pour allumer la lumière, le faible luminosité 2700K par défaut.
a> Cliquez sur le premier / faible luminosité/ 3500K
b> Cliquez sur la deuxième fois /faible luminosité/ 4500K
c> Cliquez sur la 3e fois / faible luminosité / 6500K
d> Cliquez sur le 4ème fois / éclairage bas 2700K (cycle 2700K → 3500K → 4500K → 6500K)

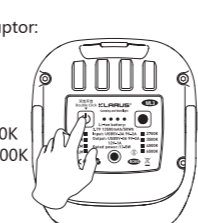


3. Bouton de lumière rouge Instructions d'opération:
A> double cliquez sur le bouton / éclairage élevé rouge.
B> Cliquez sur la première fois / la lumière rouge clignote.
C> Cliquez sur la deuxième fois / éteint

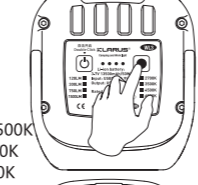


(ES)Español

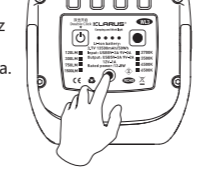
Operaciones
1. Instrucciones de operación del botón del interruptor: cuando se enciende la luz por primera vez, la iluminación es de 2700 K por defecto.
a> haga doble clic en el botón/iluminación baja 2700K
b> Haga clic la primera vez/iluminación media 2700K
c> Haga clic en la segunda vez/Alta iluminación 2700K
d> Haga clic en la tercera vez/iluminación máxima 2700K
e> Haga clic en la cuarta vez/apagado



2. Instrucciones de funcionamiento para el botón de ajuste de la temperatura del color: cuando se enciende la luz por primera vez, la iluminación es de 2700 K por defecto.
a> Haga clic la primera vez/low lighting 3500K
b> Haga clic en la segunda vez/iluminación baja 4500K
c> Haga clic en la tercera vez/iluminación baja 6500K
d> Haga clic en la cuarta vez/iluminación baja 2700K (ciclo 2700K → 3500K → 4500K → 6500K)

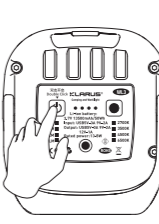


3. Instrucciones de funcionamiento del botón de luz roja:
a> haga doble clic en el botón/iluminación roja alta.
b> haga clic la primera vez/distellos de luz roja.
c> haga clic en la segunda vez/apagado.

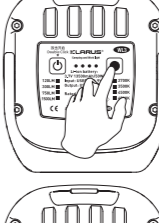


(IT)Italiano

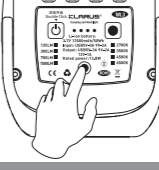
Operazioni
1. Istruzioni per l'uso del pulsante di commutazione: quando si accende la luce per la prima volta, l'illuminazione è 2700K per impostazione predefinita.
a> Fare doppio clic sul pulsante/scarsa illuminazione 2700K
b> Fare clic la prima volta/illuminazione media 2700K
c> Fare clic la seconda volta/alta illuminazione 2700K
d> Fare clic la terza volta/massima illuminazione 2700K
e> Fare clic la 4a volta/spegni



2. Istruzioni per l'uso del pulsante di regolazione della temperatura del colore: quando si accende la luce per la prima volta, l'illuminazione è 2700K per impostazione predefinita.
a> Fare clic la prima volta/scarsa illuminazione 3500K
b> Fare clic la seconda volta/scarsa illuminazione 4500K
c> Fare clic la terza volta/scarsa illuminazione 6500K
d> Fare clic la 4a volta/scarsa illuminazione 2700K (ciclo 2700K → 3500K → 4500K → 6500K)

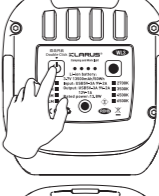


3. Istruzioni per l'uso del pulsante a luce rossa:
a> fare doppio clic sul pulsante/alta illuminazione rossa.
b> fare clic la prima volta/la luce rossa lampeggia.
c> fare clic la seconda volta/spengimento

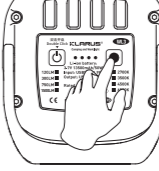


(JP)Japan

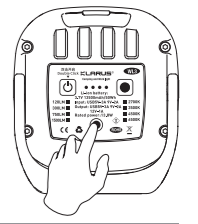
1. 照明スイッチボタンの操作手順: デフォルトの照明は、最初の電源オン状態で低輝度/2700Kです。
a> 初回ダブルクリック/低輝度2700K
b> 1回目クリック/中明るさ2700K
c> 2回目のクリック/ハイライト2700K
d> 3回目クリック/めっちゃ明るい2700K
e> 4回目のクリックでオフ:



2. 色温度調整ボタンの操作方法: 初期設定の照明は、最初にオンにしたときの照明状態で低/2700Kです。
a> 1回目クリック/低輝度3500K
b> 2回目クリック/低輝度4500Kをクリック
c> 3回目クリック/低輝度6500K
d> 4回目/低輝度2700Kをクリック (サイクル2700K→3500K→4500K→6500K)



3. レッドライトスイッチボタンの操作手順:
a> 赤いライトを初めてダブルクリックして強弱表示します
b> 赤信号を初めてクリック
c> 2回目のオフをクリックします



Maintenance

• During the use of the tool lamp, it is normal for the surface temperature of the tool lamp to be below 50°C. Please feel free to use it.
• The charging battery is shipped with only 50% or less power. Direct use cannot achieve the highest brightness and normal battery life. Please fully charge the battery before first use.

After-sales/warranty terms

- 15-day replacement guarantee: For Klarus products sold within 15 days, if there are any quality problems under normal use, customers can enjoy a free replacement of the same model. If the product has been discontinued, it will be replaced with an upgraded model of the same type or another product with equal or better performance.
- 1-year warranty: For this Klarus product model, customers can enjoy free repair services for quality problems within one year from the date of purchase under normal use.
- Lifetime limited warranty: For product damage caused by improper use or beyond the free warranty period, our company will provide paid repair services based on the actual material replacement cost without charging additional labor fees.
- Product upgrades and specification updates will not be separately notified. The actual product appearance and color may be slightly different from the displayed images. Please refer to the actual product.
- Shenzhen Klarus Electronic Technology Co., Ltd. reserves the right to interpret and modify the contents of the manual.



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KLARUS LIGHTING TECHNOLOGY CO., LIMITED
Address: Guangdong·China
China, 518000.
Phone: +86-755-27700110
Email: service@klaruslight.com
Website: www.klaruslight.com

