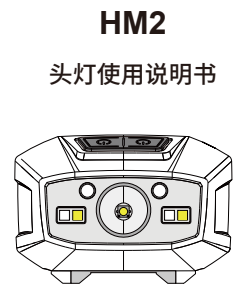


HM2 说明书

尺寸:60mm x80mm
材质:80g书纸



感谢阁下惠顾本公司产品,使用前敬请仔细阅读说明书

产品参数

产品型号	HM2	电池容量	3*AAA
尺寸	66.5mm×45mm×37mm	防水等级	IPX 4
灯珠	CREE XP-G3	重量	41.5g
光通量	270LM	质保	1年
工作电压	2.5V-4.5 V		

装箱清单

部件名称	头灯	头带	说明书
数量	1	1	1

ANSI标准参数

项目	主灯			侧白光		侧红光	
	高亮	低亮	频闪	高亮	低亮	红光	SOS
光通量(LM)	270	100	270	60	30	3.0	3.0
续航时间(h)	5.5	16	13	17	21	26	260
光强度(cd)	1627	404		48	29		
射程(m)	81	41		14	11		
防跌落	1.9 (配兜)						
防水级别	IPX4						

开关操作

左单击进入聚光模式

1*高亮
2*中亮
3*频闪
再次单击退出聚光模式

右单击进入泛光模式

1*高亮
2*中亮
3*红灯长亮
4*SOS
再次单击退出泛光模式

开机后任意键长按至主灯闪烁两次后进入感应模式

产品解析图

- ① SOS口哨
- ② 支架
- ③ 后盖开关
- ④ 硅胶按钮
- ⑤ 高弹力织带
- ⑥ 调节织带扣
- ⑦ CREE灯珠
- ⑧ SMD

电池更换操作

- 按主体后盖上箭头指示方向,用力掰开后盖开关卡扣
- 同时向外掀开后盖,按照正负极标识,以正确的极性装入电池,扣紧后盖后即可工作

挂钩使用

- 取下织带
- 将小挂钩往上翻转90°即可挂于帐篷上

松紧带安装

- 先把松紧带平放在支架下方
- 再把松紧带往上方插入

- 再把松紧带往下方插入
- 再把松紧带拉平整

- 请根据个人头围尺寸,通过松紧带上的调节扣收放松紧带的长短,直到舒适为止。
- 若佩戴时间过长,请适当放松为宜,以免引起头部不适。

使用及维护

- 头灯在使用过程中,头灯表面温度在60度以下属于正常情况,请放心使用。
- 为达到最佳防水性能,请定期检查防水O圈的完整性。
- 请勿将头灯的光线直接照射人类或动物的眼睛,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。
- 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,我司将提供有偿维修服务,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,实际产品的形式和颜色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和修改权。

扫码关注凯瑞兹微信公众号或登录凯瑞兹官网,可获取最新的资讯

微信号

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:400-631-0169
邮箱:service@klaruslight.com
网站:www.klaruslight.cn

HM2 Headlamp User Manual

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

Specifications

- Model: HM2
- Dimensions: 66.5mm × 45mm × 37mm
- LED: CREE XPG-3
- Output: 270LM
- Working Voltage: 2.5V-4.5V
- Battery Capacity: 3*AAA
- Waterproof: IPX 4
- Weight: 41.5g
- Warranty: 1 year

Package

Product	Headlamp	Headband	User Manual
QTY	1	1	1

ANSI standard data

Category	Main Lamp			Side Lamp		Red Lamp	
	High	Low	Flash	High	Low	Red	SOS
光通量(LM)	270	100	270	60	30	3.0	3.0
Runtime(H)	5.5	16	13	17	21	26	260
Candela (cd)	1627	404		48	29		
Beam Distance (m)	81	41		14	11		
Impact resistance (m)	1 meter (mud ground)						
Waterproof rating (m)	IPX4						

Operation

Left button:
click once to enter spotlight mode
1x High
2x Medium
3x Flash
click again to exit spotlight mode

Right button:
1x High
2x Medium
3x Red constant-on
4x SOS
click again to exit area light mode

Press any button to flash to enter sensing mode

Components:

- ① SOS whistle
- ② Headlamp adapter
- ③ Rear compartment
- ④ Environmentally Friendly Silicone Button
- ⑤ Elastic headband
- ⑥ Headband adjustment buckle
- ⑦ CREE LED
- ⑧ SMD

Battery Replacement:

- Release the rear compartment latch in the direction of the arrow.
- Open the rear compartment, remove the used batteries and insert the new batteries in the correct polarities orientation. Close the rear compartment.

Hanging Hook:

- Remove the headband
- turn the hook 90 degrees upward. The hook is ready to be used as a hanging aid.

Headband Installation:

- Place the headband below the headlamp adapter
- Insert the headband into the upper slots in the adapter first
- Then insert the headband into the lower slots in the adapter
- Pull the headband to smooth out the creases

- Please adjust the headband according to individual preferences until it is snugly mounted when the headlamp is worn on the forehead.
- The headband should be loosened after long usage to avoid discomfort.

(DE)Deutsch

Operation

Linke Schaltfläche:
Einmal klicken, um in den Spotlight-Modus zu wechseln
1x Hoch
2x Mittel
3x Blitz
Klicken Sie erneut, um den Spotlight-Modus zu beenden

Rechte Taste:
Klicken Sie einmal, um in den Bereichslichtmodus zu wechseln
1x Hoch
2x Mittel
3x Rotes Constant-On
4x SOS
Klicken Sie erneut, um den Bereichslichtmodus zu beenden

(FR)Francais

Opération

Bouton gauche:
Cliquez une fois pour entrer en mode projecteur
1x élevé
2x moyen
3x Flash
Cliquez encore pour quitter le mode Spotlight

Bouton droit:
Cliquez une fois pour entrer en mode lumière
1x élevé
2x moyen
3x Constant-on rouge
4x SOS
Cliquez encore pour sortir du mode lumière

(IT)Italia

Funzionamento

Pulsante sinistro:
Fai clic una volta per entrare in modalità luce
1x alto
2x Supporto
3x Flash
Fai clic di nuovo per uscire dalla modalità a vista

Tasto destro:
Fai clic una volta per entrare in modalità luce area
1x alto

(ES)Español

2x Supporto
3x costante rosso
Ps 4x
Fai nuovamente clic per uscire dalla modalità luce area

Premere entrambi i biberon per accendere sia la luce principale che la luce laterale, girare per le modalità di uscita e spegnere entrambe le luci.

(FR)Francais

Appuyer sur les deux bouteilles pour allumer la lampe principale et la lampe latérale, passer par les modes de sortie et éteindre les deux lampes.

(ES)Español

2x Supporto
3x costante rosso
Ps 4x
Fai nuovamente clic per uscire dalla modalità luce area

Premere entrambi i biberon per accendere sia la luce principale che la luce laterale, girare per le modalità di uscita e spegnere entrambe le luci.

(FR)Francais

Appuyer sur les deux bouteilles pour allumer la lampe principale et la lampe latérale, passer par les modes de sortie et éteindre les deux lampes.

2x Supporto
3x costante rosso
Ps 4x
Fai nuovamente clic per uscire dalla modalità luce area

Premere entrambi i biberon per accendere sia la luce principale che la luce laterale, girare per le modalità di uscita e spegnere entrambe le luci.

(ES)Español

2x Supporto
3x costante rosso
Ps 4x
Fai nuovamente clic per uscire dalla modalità luce area

Premere entrambi i biberon per accendere sia la luce principale che la luce laterale, girare per le modalità di uscita e spegnere entrambe le luci.

(FR)Francais

Appuyer sur les deux bouteilles pour allumer la lampe principale et la lampe latérale, passer par les modes de sortie et éteindre les deux lampes.

(ES)Español

2x Supporto
3x costante rosso
Ps 4x
Fai nuovamente clic per uscire dalla modalità luce area

Premere entrambi i biberon per accendere sia la luce principale che la luce laterale, girare per le modalità di uscita e spegnere entrambe le luci.

Usage and Maintenance

- During use, headlamp surface temperature will increase, especially when higher lumen output. The maximum safe operating surface temperature of the headlamp is 60°C/140°F.
- 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 headlamp which can cause damage and will void the warranty.

Warranty

- KLARUS guarantees the headlamp against defects in material and workmanship. head lamp 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 1year 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 headlamp 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:

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, Longjing Industrial Science Park, 335 Bulong Rd, Bantian St. Longgang District, Shenzhen, China, 518000.
Phone: +86-755-27700110
Email: service@klaruslight.com
Website: www.klaruslight.com

- 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, Longjing Industrial Science Park, 335 Bulong Rd, Bantian St. Longgang District, Shenzhen, China, 518000.
Phone: +86-755-27700110
Email: service@klaruslight.com
Website: www.klaruslight.com