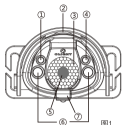
中文

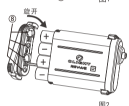
感谢您购买Olight LED头灯, 在使用前请详细 阅读本说明书。本说明书适用H15S WAVE头

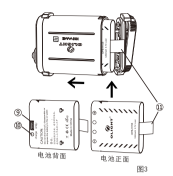
标配清单:

头灯(包含头带) x 1 ススプ (CD G ス R ア / A T 1200mAh 3.7V 可充锂 x 1 Micro USB充电线 (仅用于给电池充电) x1

产品说明及安装指示







操作说明

池安装方向。

键),直至关闭

关按键,输出最高亮度。

变为中,或从中变为低。

开关按键开启光源。

1. 按照电池装卸指示说明安装电池(见图2和

图3)。头灯自带可充锂电,使用前请先将电 池满充;用户也可以使用AAA电池,请注意电

2. 开启头灯(电源): 单按头灯上的红色开

3. 关闭头灯(电源): 连续单按红色开关按

键,输出亮度按从高至低变化(最多三次按

4. 改变亮度: 单按红色开关按键, 亮度从高

5. 挥手控制, 开启或关闭光源: 在IR开启状

态下,在距离头灯光源正前方3~10厘米的范围内挥手手一次,头灯光源正前方3~10厘米的范围内挥手手一次,头灯光源由开变关或由关变开,在光源关闭但IR开启的情况下,单按

6. 开启/关闭IR: 头灯在点亮状态下, 按下头

头灯正前方有两个直径5毫米指示灯,IR开启 的状态下,指示灯发出微弱红光;IR控制关

部开关约1秒,输出中断(约0.5秒)一次 后,IR由开启变成关闭或由关闭变成开启:

闭的状态下,指示灯熄灭,开机默认开启

7. 柔光镜的使用: 通常状态下, 柔光镜置于 灯的前方被锁住,按下头灯底部的凸起机

① 红外发射管 ⑦ 柔光镜锁 ⑧ 电池极性标记

② 开关 ③ 柔光镜 ④ 红外接收管

(6)

5光模式

⑨ Micro USB充电接口 00 电池充电指示灯

⑤ 光源 ① 电池拉片 ⑥ 红外指示灯

聚光模式

75度调节

构,柔光镜自动弹起,此时光源转变为较为聚集的光线;当需要大范围照明时,用手指压下柔光镜片,它将被自动锁住(见图4)。 8. 当IR处于关闭状态,1小时内如无操作,头

灯自动关机电源。 1) 在电池电压不足3.0V, 头灯内部的红外感

应芯片工作的非正常状态,挥手控制失效。 2) 采用挥手控制头灯, 五指伸直并拢, 使用 手掌在头灯正前方以一定的速度(约0.2米 /秒,速度过快会导致控制失败)

规格参数表:(OPB-H15S)

	•
额定容量	1200毫安
标称电压	3. 7伏
充电方式	Micro USB 恒流恒压
充电电流	0. 35安
最大充电时间	4. 5小时
满充电压	4. 2伏
充电指示灯	充电中:亮红灯 满充:熄灭
放电终止电压	3.0伏
工作温度	-20°C~60°C

规格参数表:(头灯)

体积	头灯: 70 x 53.5 x 22 mm		
	电池盒: 55 x 42 x 27 mm		
重量	98克(不包括电池)		
光源	1 x CREE XM-L2 LED 白光		
电池类型	1 x OPB-H15S (1200mAh 3.7V Li-ion包括)		
	4 x AAA碱性电池或二次镍氢电池		
反光杯	橘皮杯		
透镜	钢化加硬玻璃,双面镀增透膜		
柔光镜	PVC 可以上下开合		
输出亮度 运行时间	250流明/3小时(高亮) 200流明/3小时(高亮带柔光镜) 100流明/5.6小时(中亮) 85流明/5.6小时(中亮带柔光镜) 15流明/36小时(低亮) 12流明/36小时(低亮)		
中心光强度	1050坎德拉		
最大射程	65米		
防水	IPX6		
抗冲击	1米		

保修条款: 细则说明:

体积	头灯: 70 x 53.5 x 22 mm 电池盒: 55 x 42 x 27 mm		
重量	98克(不包括电池)		
光源	1 x CREE XM-L2 LED 白光		
电池类型	1 x OPB-H15S (1200mAh 3.7V Li-ion包括) 4 x AAA碱性电池或二次镍氢电池		
反光杯	橘皮杯		
透镜	钢化加硬玻璃,双面镀增透膜		
柔光镜	PVC 可以上下开合		
输出亮度 运行时间	250流明/3小时(高亮) 200流明/3小时(高亮带柔光镜) 100流明/5 6小时(中亮) 85流明/5 6小时(中亮带柔光镜) 15流明/36小时(低亮) 12流明/36小时(低亮常		
中心光强度	1050坎德拉		
最大射程	65米		

1 木细则适用于Olight品牌的手由及配件产品。 N 通过正规渠道购买的Olight产品,均享受本公司提 供的免费保修或有限保修售后服务;

2. 任何产品或配件经过改装、不当使用或由非 Olight随产品提供的电池漏液导致产品无法使用。 Olight将不承担其保修责任;

保修承诺.

1. 30天保换期: Olight手电产品自售出之日起30天内 (以购买发票或者其它有效购买单据上的日期为 准),在正常使用情况下,出现产品质量问题, 客户可选择更换新品及部件,或维修服务;

2. 2年免费保修期: Olight手电产品自售出之日起 2年内(以购买发票或者其它有效购买单据上的日 用户在正常使用情况下, 出现产品质 朋为准/, 用厂任业市区市间。 量问题,则享受免费维修服务;

3. 终身有限保修: 在超过2年免费保修时间外, Olight将提供有偿保修,更换配件及运输费用由用 户承担,不另收取人工费用;

4. 电池质保: Olight为随产品提供或单独销售的可 充电电池提供1年(以购买发票或者其它有效购买 单据上的日期为准)质保:

5. 用户保修时凭Olight《质量保证卡》及购买有效 单据与经销商联系,由经销商对消费者提供服务,我公司将对经销商提供服务支持;





Operator's Manual

HEADLAMP

Model: H15 VVE □ CREE XM-L2 LED

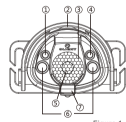
ENGLISH

Thank you for purchasing the Olight H15S WAVE LED Headlamp. Please read this manual carefully before using this product.

Package Contents:

- 1 x Head lamp (Including head band)
- 1 x OPB-H15S (1200mAh 3.7V rechargeable lithium battery)
- 1 x Micro USB cable(Only for battery charging)
- 1 x Manual

Product description:



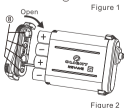
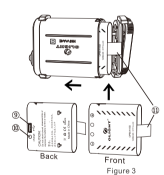


Figure 4



① IR transmitter ⑦ Diffuser lock

② Switch

③ Diffuser

4 IR receiver (5) Light source ⑥ IR indicator

(8) Battery polarity mark 9 Micro USB charging spot

① Charging indicator ① Battery pull tab

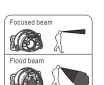
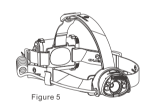


Figure 5

75 Degree



Operational instruction:

1. Install the rechargeable battery as seen in the diagram (see Figure 2 and Figure 3). Please insure that the included rechargeable lithium battery is fully charged before using. Note: The H15S can also utilize 4 x AAA batteries, see installation instructions in Figure 2.

2. To turn the H15S Wave on, first turn on the battery pack by pressing the red switch on the battery pack until it clicks. Then press the product to Olight and we will repair or red switch on the top of the headlamp once you have now activated the maximum output

3. To turn off, press and release the switch two more times until off

Changing output levels: Press and hold the Of course, this warranty does not cover red switch on the top of the headlamp until you achieve the desired output level then

Wave Operation: You must first note that the IR LED's are slightly glowing red. Next, wave or swipe your hand 2-6 inches in front of the headlamp from one side to the other once. If the light is on this will turn it off. If the light is off, this will turn it on

To disable the Wave Operation: With the light already on, press and hold the red switch until the light blinks. The Wave Operation is now disabled. Once the light is turned off and back on again the Wave Operation will be re-activated

Light Diffuser: To release the Light Diffuser, press the release latch on the bottom of the headlamp. To close the Light Diffuser, press the diffuser down until it clicks into place.

Warranty:

Here at Olight we believe in our products. If your Olight product has any defect as the result of the materials or workmanship we want to make it right!

Within 30 days of purchase: Return the product to the retailer you purchased from and they will replace or repair it. Period.

Within 2 years of purchase: Return the replace. End of story.

After 2 years of purchase: Return the product to Olight and we will repair or replace and you just need to pay for the parts.

normal wear and tear. This warranty also does NOT cover modifications, misuse. negligence, accidents, improper maintenance, or repair by anyone other than an Authorized retailer or Olight itself.

Specifications: (OPB-H15S)

Capacity	1200mAh	Fully charged voltage	4.2V
Voltage	3.7V	Charge Indicator	Charging:light on
Charging	Micro USB CC.CV	Charge mulcator	Fully charged:light off
Charge current	0.35A	Discharge cut-off voltage	3.0V
Charge time	4.5H	Working temperature	-20℃~60℃

Specifications: (Headlamp)

Dimension	On Headlamp: 70 x 53.5 x 22 mm Battery box: 55 x 42 x 27 mm	
Weight	98g, exclude battery	
Light source	1 x CREE XM-L2 cool white LED	
Battery	1 x OPB-H15S (1200mAh 3.7V Li-ion INCLUDED) 4 x AAA Alkaline cell/Secondary NiMH batteries	
Reflector	Orange peel reflector	
lens	Ultra-clear tempering glass with anti-reflective coating	
Diffuser	PVC Flip up/down	
Light Output and Runtime	250 lumens / 3 hours (high) 200 lumens / 3 hours (high with diffuser) 100 lumens / 5.6 hours (medium) 85 lumens / 5.6 hours (medium with diffuser) 15 lumens / 36 hours (low) 12 lumens / 36 hours (low with diffuser)	
Peak Beam intensity	1,805 cd	
Beam Distance	85 m	
Water resistant	IPX 6	
Impact resistance	1 m	



Olight Technology Co., Limited

Address: 2/F East, Building A, B3 Block, Fuhai Industrial Park, Fuyong, Bao'an District, Shenzhen, China 518103 Tel: +86-755-81452608/81452618 Fax: +86-755-81452508 E-mail:service@olightworld.com www.olightworld.com

深圳市欧莱特科技有限公司 地址:深圳市宝安区福永镇福海 工业区B3区A栋二楼东 电话: 0755-81452608/81452618 传真: 0755-81452508 E-mail:service@olightworld.com www.olightworld.com







