



HL12R V2.0 OUTDOOR ULTRALIGHT RECHARGEABLE HEADLAMP

	500 LUMENS MAXIMUM OUTPUT
	112 HOURS MAXIMUM RUNTIME

WARNING

- Do NOT place this lamp in the reach of children!
- Do NOT shine the lamp directly into the eyes of anyone!
- Do NOT place light head near flammable objects, high temperatures can cause objects to overheat and become flammable/inflamable!
- Do NOT use the lamp in inappropriate ways such as heating the unit in your pocket, doing so could cause serious personal injury or death if the headband or battery fails.
- This lamp will accumulate a significant amount of heat while operating, resulting in a high temperature of the lamp shell. Pay close attention to avoid burns.
- Turn off and lock the lamp to prevent accidental activation when the lamp is placed in a closed and flammable environment such as pockets and backpacks.
- The LEDs of this lamp are not replaceable; so the whole lamp should be replaced when any one of the LEDs reaches the end of its lifespan.

(ENGLISH) FENIX HL12R V2.0 HEADLAMP

- 500 lumens maximum output, 125 meters maximum beam distance.
- Utilizes one Lumintus SST20 white LED and one 2835 red LED; with a life span of 50,000 hours each.
- Powered by a built-in 950mAh battery.
- White light and red light assist various lighting needs.
- Dual top switches for easy and fast operation.
- Electronically lockout function avoids accidental activation.
- USB Type-C charging.
- The front case is made of high-quality aluminum alloy, which provides great strength, wear resistance, and thermal performance.
- IP66 rated protection and 1.5 meters impact resistance.
- Size: 2.20" x 1.57" x 1.26" / 56 x 40 x 31.9 mm.
- Weight: 2.56 oz/72.5 g (including battery and headband).

OPERATING INSTRUCTIONS

On: with the lamp switched off, press and hold either of the switches for 0.5 seconds to turn on the lamp.

Off: press and hold either of the switches for 0.5 seconds to turn off the lamp.

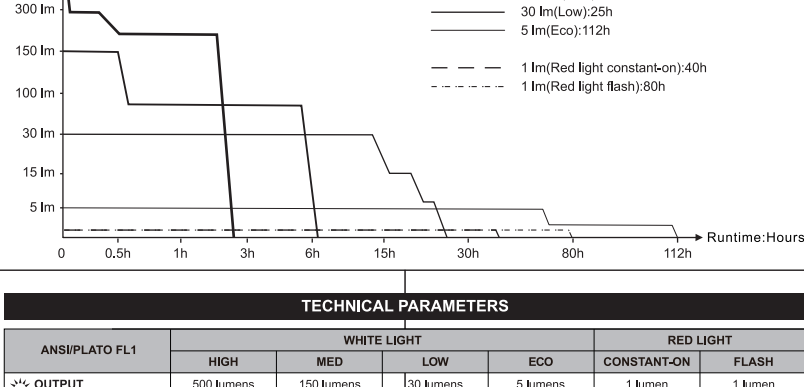
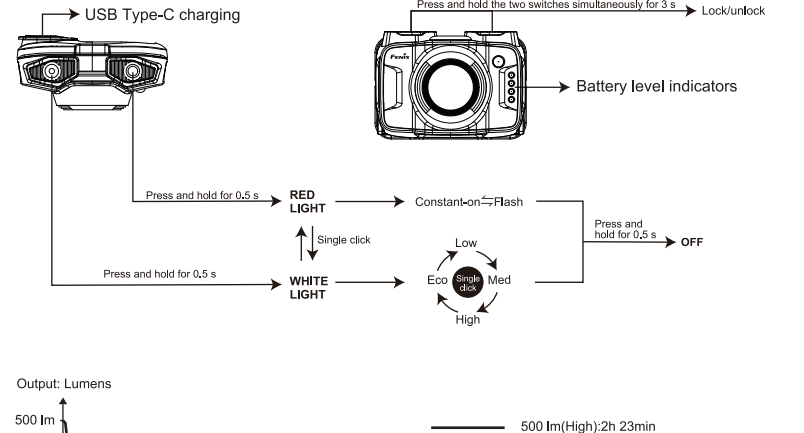
Mode switching

With the lamp switched off, press and hold the white light switch for 0.5 seconds to enter the White light mode. Single click the red light switch to switch to the Red light mode.

With the lamp switched off, press and hold the red light switch for 0.5 seconds to enter the Red light mode. Single click the white light switch to switch to the White light mode.

Output selection

White light mode: with the lamp switched on, single click the white light switch to cycle through Eco→Low→Med→High.



TECHNICAL PARAMETERS					
ANSI/PLATO FL1	WHITE LIGHT			RED LIGHT	
	HIGH	MED	LOW	ECO	CONSTANT-ON
OUTPUT	500 lumens	150 lumens	30 lumens	5 lumens	1 lumen
RUNTIME	2 hours 23 minutes*	6 hours 27 minutes	25 hours	112 hours	40 hours
DISTANCE	125 meter	67 meters	31 meters	13 meters	3 meters
INTENSITY	3860 candela	1128 candela	235 candela	43 candela	3 candela
IMPACT RESISTANCE				1 meter	
WATERPROOF				IP66	

Note: According to the ANSI/PLATO FL1 standard, the above specifications are from the results produced by Fenix through its laboratory testing using one built-in 950mAh battery under the temperature of 21±3°C and humidity of 50% - 60%. The true performance of this product may vary according to different working environments.

*The High output is measured in total of runtime including output at reduced levels due to temperature or protection mechanism in the design.

Red light mode: with the lamp switched on, single click the red light switch to select between Constant-on and Flash.

Lock Function
Lock: with the lamp switched off, press and hold the two switches simultaneously for 3 seconds, the lamp will blink 4 times in the Eco output of White light mode before going off to indicate locked status.

Unlock: with the lamp locked, press and hold the two switches simultaneously for 3 seconds, the lamp will be activated with 4 white blinks in the Eco output of White light mode to indicate the lamp is unlocked.

In locked status, clicking or pressing the switches will activate 4 blinks in the Eco output of White light mode before going off to indicate locked status.

Intelligent Memory Circuit

The lamp automatically memorizes the last selected output of each mode. When turned on again, the previously used output of the currently selected mode will be recalled.

CHARGING

1.Uncover the anti-dust cap and plug the USB Type-C side of the charging cable into the charging port of the lamp.

2.When charging, the indicators will flash from bottom to top to display the charging status. The four indicators will be constant-on after charging is completed.

3.With the lamp switched off, the normal charging time is about 2.5 hours from depleted to fully charged with a 5V/1A or above charging adapter.

BATTERY LEVEL INDICATION

With the lamp switched off, single click either switch to check the battery status. Single click once again the indicator(s) will go out immediately, or without any operation the indicator(s) will last for 3 seconds. Each time the light is turned on, the indicator(s) will show the battery level and will last for 3 seconds.

Four lights on: 100% - 80%
Three lights on: 80% - 60%
Two lights on: 60% - 40%
One light on: 40% - 20%
One light flashes: 20% - 1%

INTELLIGENT OVERHEAT PROTECTION

The lamp will accumulate a lot of heat when used at high output levels for extended periods. When the lamp reaches a temperature of 60°C/140°F or above, the lamp will automatically step down a few

lumens to reduce the temperature. When the temperature drops below 60°C/140°F, the lamp automatically recalls the previously used output level.

LOW-VOLTAGE WARNING

When the voltage level drops below the preset level, the headlamp is programmed to downshift to a lower brightness level until the lowest output is reached. When this happens in the lowest output, the lamp blinks 3 times every 5 minutes to remind users to recharge the battery.

HEADBAND ASSEMBLY

Notice: The headband is factory-assembled and ready to use right out of the package.

Adjust the headband by sliding the buckle to the required length.

USAGE AND MAINTENANCE

①Disassembling the sealed head can cause damage to the lamp and will void the warranty.

②Lock the lamp to prevent accidental activation during storage or transportation.

③The lamp may flicker, shine intermittently or even fail to illuminate due to the following reasons:

A: Poor battery level.
Solution: Recharge the battery.

B: The lamp is locked.
Solution: Press and hold the two switches simultaneously for 3 seconds to unlock the lamp.

If the above methods don't work, please contact the distributor.

INCLUDED

Fenix HL12R V2.0 headlamp, USB Type-C charging cable, User manual, Warranty card

低压警示

灯具检测到电池电压过低时，会逐步的自动降低当前工作档位，直到降到最低亮度档位为止；如在最低亮度档位仍检测到电池电压过低，每5分钟指示灯将闪3次，以提醒用户及时充电。

头灯带安装及使用

头灯带出厂默认与支架预装好，用户无需自己装配即可使用；可调节头灯带夹将头灯带调整至合适佩戴位置。

使用与维护

①请勿拆卸灯具密封部件，否则将会导致保修失效并可能损坏灯具。

②由于采用了长按0.5秒开机设计，灯具放在包里时可能会因为挤压而误点开。如果希望避免此问题，您可以在把灯具装入包中前，同时长按两个按键3秒后锁定灯具。

③以下是比较可能导致灯具出现异常的闪烁或者无法点亮的原因：

原因一：电池电量不足
解决方案：充电。

原因二：灯具已锁定
解决方案：同时长按两个按键3秒解锁。

如果上述方法无效，请联系经销商并按照售后服务条款保修。

包装清单

HL12R V2.0、USB Type-C充电线、说明书、保修卡

警惕

- 请将本灯具放置在儿童接触不到的地方，避免儿童使用！
- 请勿将灯具直接照射眼睛，以免对眼睛造成伤害！
- 请勿将灯具靠近易燃物体，以免温度过高损坏灯具引发火灾！
- 请勿采用任何不正常方式使用灯具，以免灯具或内部电池发生故障，造成人身伤害及生命！
- 本灯具在工作时会产生大量热量，造成外壳温度过高，使用时请注意安全，以免受伤！
- 本灯具放置在口袋、背包等密闭、易燃环境时，请关机并锁定，以防误触开关灯具引起危险！
- 本灯具的光源是不可替换的，当光源到其寿命终时，应替换整个灯具！

(中文) FENIX HL12R V2.0头灯

- 最高亮度500流明，最远射程125米
- 使用1*Luminus SST20白光+1*2835红光LED，寿命50000小时
- 采用1节950mAh的内置聚合物电池供电
- 具有红、白双光源，满足多种照明需求
- 双按键开关设计，独立操控模式和档位，操作简单快捷
- 电子锁定/解锁功能，防止误触点亮
- 支持Type-C直充
- 铝合金材质前壳，坚固耐用，散热能力强
- 具备IP66级防护及1.5米抗跌落能力
- 头灯尺寸：56毫米（长）x 40毫米（宽）x 31.9毫米（高）
- 重量：72.5克（含电池、头灯带）

操作说明

开机：关机状态下，长按任意按键0.5秒开机。
关机：任意模式下长按0.5秒关机。

模式切换

关机状态下，长按白光按键0.5秒进入白光模式，单击红光按键，切换为红光模式，同时白光关闭；

关机状态下，长按红光按键0.5秒进入红光模式，单击白光按键，切换为白光模式，同时红光关闭；

档位切换

白光模式：关机状态下，单击白光按键，即可按照节档→低档→中档→高档→高档循环切换档位；

红光模式：关机状态下，单击红光按键，即可按照常亮→闪烁档循环切换档位。

△ SICHERHEITSHINWEISE

- NICHT in der Reichweite von Kindern aufbewahren!
- NICHT in die Augen leuchten oder Personen direkt anstrahlen!
- NICHT in der Nähe von leicht entzündlichen Objekten einsetzen, die hohe Temperatur der Lampe könnte diese entzünden!
- NICHT den Verwender der Lampe verletzen wie vorgesehen (z.B. halten der Lampe mit den Händen, klemmen eine Kette an, etc.) oder einen anderen Verletzungsweg ausfindig machen!
- Während des Betriebs entwickelt diese Lampe viel Wärme, was an der Temperatur des Gehäuses zu spüren ist, Vorsicht vor Verbrennen.
- Die Lampe ausschalten und sperren, um ein versehentliches Einschalten in eine leuchtend warme Umgebung wie Taschen oder Rucksäcke zu verhindern.
- Die LEDs der Lampe können nicht ausgetauscht werden; fällt eine LED aus, so muss die komplette Lampe ersetzt werden.

(DEUTSCH) STIRNLAMPE FENIX HL12R V2.0

- 500 lm max. Ausgangsleistung, 125 m max. Reichweite.
- Ausgestattet mit einer weißen Lumintus SST20 LED und einer roten 2835 LED, mit einer Leuchtdauer von jeweils 50.000 Std.
- Betrieben mit einem eingebauten 950mAh-Akku.
- Weißes und rotes Licht für unterschiedliche Anforderungen.
- Zwei Taster für einfache und schnelle Bedienung.
- Spernfunktion gegen versehentliches Einschalten.
- USB-C-Ladeanschluss.
- Frontgehäuse aus lebenslanger und temperaturbeständiger Aluminiumlegierung.
- Geschützt nach IP66 mit einer Fallhöhe von 1,5 m.
- Größe: 56 x 40 x 31,9 mm.
- Gewicht: 72,5 g (inkl. Akku und Stirnband).

BEDIENUNGSANLEITUNG

An: bei ausgeschalteter Lampe, einen der beiden Taster für 0,5 Sek. betätigen, um die Lampe einzuschalten.

Aus: einen der beiden Taster für 0,5 Sek. betätigen, um die Lampe auszuschalten.

Modus wählen

Bei ausgeschalteter Lampe, den Weißlicht-Taster für 0,5 Sek. betätigen, um die Lampe einzuschalten.

Bei ausgeschalteter Lampe, den Rotlicht-Taster für 0,5 Sek. betätigen, um den Rotlicht-Tmodus zu wechseln.

Bei ausgeschalteter Lampe, den Rotlicht-Taster für 0,5 Sek. betätigen, um den Rotlicht-Tmodus zu gelangen. Den Weißlicht-Taster betätigen, um den Weißlicht-Tmodus zu wechseln.

Ausgangsleistung wählen

Bei ausgeschalteter Lampe, den Weißlicht-Taster für 0,5 Sek. betätigen, um die Lampe einzuschalten.

Speziell: tenere premuto uno degli interruttori per 0,5 secondi per accendere la lampada.

Speziell: tenere premuto uno degli interruttori per 0,5 secondi per spegnere la lampada.

Variazione modalità

Poer accedere alla modalità

