

◆ Specifications

- 模式：连续光模式（白光/红灯/蓝光）闪光灯模式（白光/红灯/蓝光）
- 亮度：连续光源最大1800流明/闪光灯最大3000流明
- 防水深度：100m / 330ft
- 照射角度：100°（陆地上） / 90°（水下）
- 色温：5000-5500K
- 亮度档位：100%、75%、50%、25%；
- 按钮：使用带电量指示的双按钮开关
- 使用时间：约45分钟（闪光灯模式约12小时）
- 电池：1 * 26650/ 5000 MAH 锂电池
- 充电时间：约4小时（5V/2A）
- 尺寸：123.8 * 159.6 * 40.6 mm（可适配M67接口）

- Continuous light mode (White Light / Red Light / Blue Light)
- Strobe light mode (White Light / Red Light / Blue Light)
- Brightness : Continuous light max 1800 lumens / Strobe light max 3000 lumens
- Depth Rating : 100m / 330ft
- Beam Angle:100 degree on land / 90 underwater
- Color Temperature:5000 ~ 5500K
- Power Level:100% / 75% / 50% / 25%
- Button:Dual push button with battery level meter
- Usage time: Continuous light mode approx. 45 minutes Strobe light mode approx. 12 hours
- Battery:1 * 26650 Lithium Battery
- Charge Time:Approx. 4 hours from zero (5V/2A)
- Dimensions:123.8 * 159.6 * 40.6mm & M67

◆ Operating Instructions

开机、关机：在关机状态下，同时按左右键0.5S打开电源，短按左键进入散光模式,亮度100%；在任何模式，任何亮度下，同时按左右键大于2S关机

模式切换：短按左键：白光→红光→蓝光→白光无限循环切换；
亮度调节：白光模式短按右键100%→75%→50%→25%→100%循环切换
蓝光或红光模式短按右键100%→50%→25%→100%循环切换；

爆闪：在关机情况下，长按左右键大于2秒，进入爆闪模式，长按左键大于2S关机；

温度保护功能：当灯头温度达到50度时，进入温度保护功能，亮度变为20%，当温度低于40度时，退出温度保护功能，亮度恢复；

引闪模式：在开机情况下，长按右键1.5S以上，进入（退出）引闪模式，指示灯以3次每秒的频率闪烁。此模式下，接收到引闪信号时，会曝光起到闪光灯的作用。

引闪模式式下：短按左键切换引闪光灯源：白100%→红100%→蓝100%→白100%循环；

短按右键调节引闪亮度：白100%→50%→25%→0→100%；
红100%→50→0→100%；蓝100%→0→100%；

电量指示灯和模式指示灯

分别有四种颜色的指示灯来指光量等级和模式状态

蓝灯	约100%~80%
绿灯	约80~30%
红灯	约30~10%
红闪	约10~0%
三连闪	当前模式是频闪模式

睡眠功能：长按左键1.5S以上，进入（退出）睡眠模式，大灯灭，只亮指示灯。

Turn on: Press the right and left buttons at the same time and hold them down for one second. Then immediately press and release the left button. When the light is turn on it will be in the white light mode at 100% brightness.

Turn off : Press the right and left buttons at the same time and hold them down for two seconds.

Standby mode: When the light is on, Press the left button and hold it down for one second the light will be off. When the power is on and the light is off, press the left button and hold it down for one second the light will be back to the previous mode.

Switch mode: (White/Red/Blue)

When the light is on: Press and immediately release the left button.(White-Red-Blue-White)

Adjust brightness:(White)

When the white light is on: Press and immediately release the right button.(100%-75%-50%-25%-100%)

Adjust brightness:(Red)

When the red light is on: Press and immediately release the right button.(100%-50%-25%-100%)

Adjust brightness:(Blue)

When the blue light is on: Press and immediately release the right button.(100%-50%-25%-100%)

Flashing signal mode:(White)

Turn on: When the light is off, press the right and left buttons at the same time and hold them down for two seconds.

Turn off: When the light is off, press the right and left buttons at the same time and hold them down for two seconds.

Strobe mode: (White/Red/Blue)

When the light is on, Press the right button and hold it down for 1.5 seconds the Strobe mode will be on and the focus light will be the previous color with a low power. When the strobe mode is on, press the right button and hold it down for 1.5 seconds the Strobe mode will be off and the light will be back to the previous mode.

Switch mode: (White/Red/Blue)

When the light is on: Press and immediately release the left button.(White-Red-Blue-White)

Adjust brightness:(White)

When the white light is on: Press and immediately release the right button.(100%-50%-25%-0%-100%)

Adjust brightness:(Red)

When the red light is on: Press and immediately release the right button.(100%-50%-0%-100%)

Adjust brightness:(Blue)

When the blue light is on: Press and immediately release the right button.(100%-0%-100%)

Automatic Protection Against Overheating

When the light is used in areas in which the ambient temperature is higher than 50 °C, the light will automatically reduce the brightness to 20%, this will reduce heat and protect the light components from damage.

Safety Mode

When the battery is almost exchanged, the light output drops automatically to 20% the light turns off after enters Safety Mode in approximately 10 minutes. Unable to switch the mode and adjust the brightness.

Battery Level Indicator and Mode Indicator

There are four colors to indicate the amount of power remaining in the battery and the function modes.

Blue	approx. 100%~80%
green	approx. 80~30%
Red	approx. 30~10%
Single Blinking Red	approx. 10~0%
Triple Blinking	The Current mode is Strobe Mode