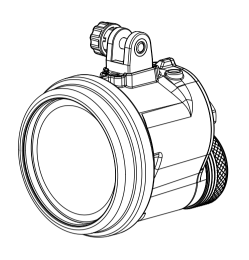
WEEFINE

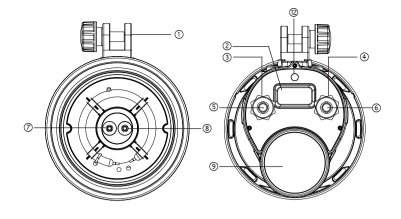
WFS02 闪光灯

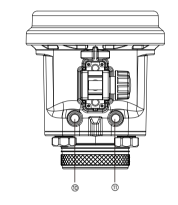
使用说明书



使用前请详细阅读说明书

组件





- ① YS接头
- ② 显示屏
- ③ 旋钮A
- ④ 旋钮B
- ⑤ 按键A
- 按键A 按键B
- ⑦散光
- ③ 红光
- 9 尾盖
- ⑩ 遥控插孔
- ⑪ 引闪插孔
- ⑫ 指示灯

规格

最大闪光指数	24
深度等级	100m
最大能量	80W
LED参数	1PCS散光 1PCS红光
亮度 (流明)	200 lm (散光)
色温	6000K(散光)
闪光指数挡位	GN/1/1.4/2/2.8/4/5.6/8/11/16/22/24
闪光次数	>1000次
回电时间	满功率1.5秒
电池	4*18650锂电池 (3400 mAh)
尼 牙	长 119 x 宽 119mm x 高135.5 mm
重量	1050克(含电池)







电池安装

- 1.逆时针转动尾盖打开。
- 2.将锂电池放入电池仓内。 电池仓位于尾盖。

注意:电池正负极方向

3.顺时针转动尾盖以将尾巴重新连接到闪光灯。

尾盖

包装





球头





备用O圈

电池

02

01

03

操作说明

*** 在开关机模式下,同时按下按键A和B进入调整屏幕正反模式 (forward show和backward show)短按按键A选择进入 屏幕的模式,长按按键A开机

开机、关机:

在关机状态下,短按 按键A 开机屏幕亮,在任何模式,长按按键A 大于2秒关机

触发闪光灯闪光:

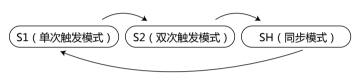
短按 按键B 触发 (SH模式下 按键B 不触发)

模式转换:

开机状态下, 短按 按键A



长按按键B 2秒



亮度调节:

旋钮A右旋编码器亮度增大,散光从0%到100%(10档)每档变化10%。 左旋编码器亮度减小,灯亮度从100%到0%(10档)。

04

记忆功能

在正常模式下,关机时会记录当前的状态,再次开机时会跟上次关机的状态一致。

低电保护

当电池电压过低,所有按键无效,只能关机。

电池充电

- 1.将直流充电器插头插入电池(如下图所示)。
- 2.将充电器插入墙壁插座。 当电池开始充电时,充电器上的指示灯 将变红。
- 3. 当电池充满电时, 充电器上的指示灯将变绿。



调整闪光的强度:

在模式S1/S2(SH模式下不能旋钮调节闪光强度),旋钮B调整闪光的强度,左旋编码器闪光指数减小(闪光指数值24、22、16、11、8、5.6、4、2.8、2、1.4、1),右旋编码器闪光指数增强。

引闪模式:

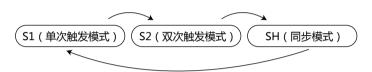
在S1模式下,此模式下,接收到单次引闪信号时,闪光灯闪光。 在S2模式下,1秒内接收到两次引闪信号时,闪光灯闪光。 在SH模式(同步模式)下,(必须接光纤线)接收到引闪信号,根据信号的输入量来闪光。

谣控功能

(开机第一次遥控按键无效)长按 遥控器中间按键 大于2S



短按中间按键, **在F模式下**



短按中间按键,**在L模式下**



05

一般维护

尾帽中有两个O圈。 使用硅胶保持O圈润滑良好。 如果视频灯长时间没有使用润滑O圈是很重要的,或者是O圈硬。 如果O圈损坏,破损或变形,应该是取而代之的是一个新的O圈。包括两个备用O圈与您的视频灯。

注意:不要使用锋利的工具去除O圈。

警告

- 1.当闪光灯在水中时,请勿打开尾盖。
- 2.不要将光直接照射到你的眼睛或另一个人的眼睛
- 2.请勿用湿手触摸电池和充电器。
- 4.只能使用制造商的电池和充电器系统。
- 5.如果闪光灯不会长时间使用应取出电池。

不遵守这些警告可能会导致损坏视频灯会使保修失效。

质量保证

06

自购买日起1年内,我们对制造商的缺陷提供保修;自购买日期后 15天内发生的制造商缺陷导致卖方产品的交换和所有其他制造商在采购 1年内出现的缺陷将免费维修。购买证明需要保证支持。

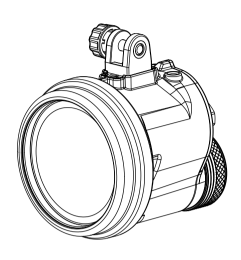
保修不包括因使用不当而导致的故障或缺陷(例如:修改;损坏),自然灾害,或电池问题,包括不正确的电池安装。

07



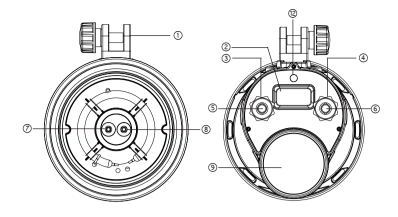
WFS02 FLASH LIGHT

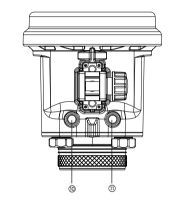
MANUAL



Please read the manual carefully before using the video light

Component





- ① YS Adapter
- ② Screen display
- 3 Adjustment knob A
- Adjustment knob B
- S Button A
- 6 Button B
- Wide light
- ® Red light
- Tail cap
- ® Remote port
- ① Strobe Port
- ② Indicator

01

Specifications

Max. flash index	24
Depth Rating	100m
Max. power	80W
LED Parameters	1PCS Wide light 1PCS Red light
Brightness(Lumen)	200 lm(Wide light)
Color Temperature	6000K (Wide light)
Flash index level	GN/1/1.4/2/2.8/4/5.6/8/11/16/22/24
Flashes	> 1000 times
Restore power	1.5S (Full power)
Battery	4*18650Li-ion batteries (3400 mAh)
Size	119 (L)x 119mm(W) x 135.5(H) mm
Weight	1050g(Include the battery)

Unpacking



WFS02 Flash light









Ball mount O Ring

Li-ion battery

02

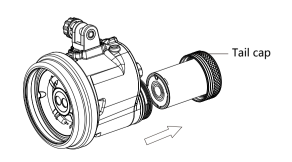
Charger





TO install the battery

- 1.Turn the tail cap counter-clockwise to open.
- 2.Loading the Li-ion battery into the tail cap, make sure the polarity battery must match the polarity of the diving light contacts.
- 3.Turn the tail cap clockwise to reattach the tail to the head of the flash light.



Operate the light

(OFF state), Press the buttons A and B at the same time adjust the screen orientation mode (forward show and backward show), Press and immediately release the Button A enter the screen mode, Press the buttons A and hold it down for more than 2 seconds

Turn ON

(OFF state) $\,$ Press and immediately release the Button A $\,$,

Turn OFF

(ON state) Press the buttons A and hold it down for more than 2 seconds

Trigger flash

Press and immediately release the Button A (it does not include synchronization mode)

Switch mode

(ON state) Press and immediately release the Button A



Press the buttons B and hold it down for more than 2 seconds



S1=Single trigger mode S2=Double trigger mode SH=Synchronous mode

Brightness adjustment

(Adjustment knob A) Rotate clockwise +, Wide light: Totally 10 levels from 0 to 100, A level is 10%,

04

06

Memory function

On normal mode, the current state will be recorded when the machine is shut down, and the same state will be recorded when the machine is turned on again.

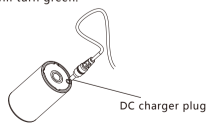
Low power protection

When the battery voltage is too low, all the Buttons are invalid and can only be turned off.

To Charge the battery

1. Insert the DC charger plug into the battery.

2.Plug the charger into the wall receptacle. When the battery beings to charge the indicator light on the charger will be red. 3.When the battery is fully charged the indicator light on the charger will turn green.



General Maintenance

There two-rings in the tail cap. Use silicone to keep the O-rings well lubricated. It is important to lubricate the o-rings if the flashlight has not been used in a long time or if the o-ring is hard. If the O-ring is damaged, broken or deformed it should be replaced with the spare.

Note: Do not use a sharp tool to remove the O-rings.

(Adjustment knob A) Rotate counterclockwise-, Wide light: Totally 10 levels from 100 to 0,

Brightness adjustment (Flash)

On S1/S2 mode (it does not include synchronization mode) (Adjustment knob B) Rotate counterclockwise-, (Flash index level: $24 \rightarrow 22 \rightarrow 16 \rightarrow 11 \rightarrow 8 \rightarrow 5.6 \rightarrow 4 \rightarrow 2.8 \rightarrow 2 \rightarrow 1.4 \rightarrow 1$) (Adjustment knob A) Rotate clockwise +,

Strobe mode

On S1 mode, Flash light flashes when a single flashing signal is received. On S2 mode, Flash light flashes when two flashing signals are received within 1 second.

On HS mode, (it must be connected to fiber optic cable) received flash signal, according to the letter To flash.

Function of remote control

(the remote control button for the first time is invalid)Press the middle button and hold it down for more than 2seconds

Press and immediately release the middle button (On Flash mode)



Press and immediately release the middle button (On LED mode)

05

07

Warning

- 1.Do not open the tail cap when the video light is in the water.
- 2.Do not shine the light directly into your eyes or another person' s eyes.
- 3.Do not touch the battery and charger with wet hands.
- 4.Use only the manufacturer's battery and charger with this system.
- 5.If the flash light will not be used for a long period of time the battery should be removed.

Failure to comply with these warning may result in damage to the video light and will nullify the warranty.

Warranty

We provides a warranty against manufacturer defects for 1 year starting from the date of purchase. Manufacturer defects occuring within 15 days of the date of purchase will result in an exchange of product at the vendor. All other manufacturer defects occuring within 1 year of the purchase will be repaired at no cost. Proof of purchase is required for warranty support. The warranty does not cover failures or defects resulting from misuse (e.g; modification; damage), natural disasters, or battery issues, including incorrect battery installation.