

UML01-FSL 潛水攝影燈使用說明書

免責聲明

本說明曹所包含的資料已力求內容的正確與完整。如有任何錯誤或遺漏恕不承擔 任何責任。本公司保留隨時變更本說明曹所提及的硬體及軟體的規格的權利而無 須事先說明。本公司對於因本產品的錯誤使用或故障而導致的意外或損失。不負 任何責任。

維護和保養方法

請在使用前仔細閱讀這些安全注意事項,以確保您能正確使用本產品。

- 請勿在水深超過 100 米的環境中使用本產品。
- 每次水下使用後,請用足夠的乾淨淡水沖洗浸泡攝影燈 1 小時以上,再用乾 淨軟布擦幹。
- 請確保攝影燈防水膠園上不殘留任何沙子、毛髮、髒物和海水。
- 毎年應更換一次防水膠圈。定期為防水膠圈塗抹砂油,可有效延緩防水膠圈 老化、避免防水膠圈損壞。確保防水密封效果。
- 長時間不使用攝影燈時,請將電池取出,並保持電池約有65%電量。電池長期處於低電量或滿電狀態,都會加速電池老化。
- 如果發現攝影燈進水,請立即停止使用,取出電池並徹底擦幹攝影燈內外, 及時聯緊經銷商進行檢修。

部件



包裝部分



•



球頭支架

安裝光瞭

- 1. 將電池放入攝影燈電池倉內,注意電池正極朝電池倉開口方向.
- 2. 把電池倉開口處對準尾蓋開處并順時針旋緊.

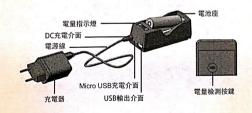


為電池充電

- 1. 用充電線連接充電器及電池座,將電池安裝到充電器的電池座上,電池 正極(+)要和充電座正極(+)一致
- 2. 將充電器插入到電源插座上。電池座上的指示燈會亮起閃爍綠色,充電器開始給電池充電,電池座上的電量指示燈將顯示電池電量。當電池座的指示燈停止閃爍並顯示電量滿,則代表電池已經充滿電。充電時間約為3.5小時。

備註:

- 1. 電池座上留有 Micro USB 介面,可以使用 5V 1A 的 Micro USB 充電器 連接電池座給電池充電。
- 2. 可通過充電座底部的電量檢測按鍵檢測電池剩餘電量。
- 3 電池座上設有 USB 輸出介面 可連接 USB 線使用電池電量給其他 5V 1A 的設備進行充電。
- 4. 為了保護電池, 延長電池壽命, 切勿連續充電超過 12 小時。



操作說明

關啟: 同時按下切換鍵和模式鍵並在1秒內鬆開。 關則: 同時按下切換鍵和模式鍵並在1秒內鬆開。 關啟 SOS 求救燈模式: 非SOS模式下的任何模式,按下模式鍵並在 2秒後鬆開。 關閉 SOS 求救煙模式。SOS 求救煙模式下按下模式鍵並在2秒后鬆開。

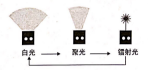
關啟+镭射光模式:

白光或聚光開啟下,按下切換鍵並在2秒后鬆開。

關閉+镭射光模式:

按下切換鍵並在2秒后鬆開。

切換模式: (白光 /聚光/镭射光三種模式) 按下模式按鍵並在1秒內鬆開。



調節亮度: (白光/聚光兩種模式) 按下模式按鍵並在1秒內鬆開。

電量指示

藍 色 燈: 電量水準 100% - 50% 紅 色 燈: 電量水準 49% - 15% 閃爍紅燈: 電量水準 <15%

注意:

當電量指示燈閃爍紅燈時:

- 1.攝影燈將不允許切換模式和調節亮度。
- 2.攝影燈將自動切換成 20%白光。
- 3.攝影燈將在 10 分鐘後自動關閉。

溫度保護

當使用時攝影燈溫度超過 50 度時,電筒將激發溫度保護功能,亮度將自動降低 50%,以促使發熱減少,保護電子元件。

產品保修

購買本產品的用戶,一年內出現任何品質問題,可免費保修(電池為易損耗

- 品,保修期為90天)。本保修規則不包括以下情況:
- 1. 用戶私自拆機、改裝或非本公司修理人員拆動造成損壞的。
- 2. 機械序號標籤被撕去或模糊不清或偽造標籤。
- 3. 電池漏液所導致的損壞。
- 4. 使用中引起外殼或其他外部元件折損。
- 5. 使用、維護、保管不當造成損壞的。
- 6. 意外事故或因不可抗力(如:地震、火災、水災等)造成的損壞。



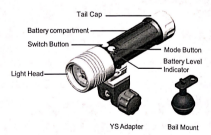
UML01-FSL Video Light User's Guide

Care and Maintenance

Before you use the Video Light, thoroughly read these precautions to ensure correct use.

- 1. Wash the exterior of the Light thoroughly with clean fresh water as soon as possible after using it. It is particularly advisable to soak it in fresh water for several hours after use in salt water to remove salt deposits.
- 2. The O-rings should be checked to ensure that they are free from any dirt, sand, hair and dust every time before closing the front head because such impurities may cause the Light to leak. The O-rings should also be carefully checked for cracks or blemishes. If cracks or blemishes occur, the O-rings should be replaced immediately.
- 3. Gently and evenly apply a thin coat of grease to the entire seal may help avoid abrasion and deterioration, but beware not to scratch the O-rings' surfaces. Change the O-rings every two years to ensure the waterproofness even though they seem to be in good condition...
- 4. Remove the battery from battery compartment when traveling finish.

Component



UnPacking

UML01-FSL





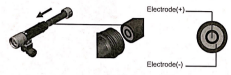


YS Adapter

Ball Mount

Battery Loading

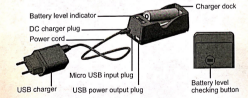
- 1. Loading the battery into the battery compartment. The polarity of the battery must match the polarity of the contacts.
- 2. Hold the Battery compartment and attach the Tail Cap by rotating



Charge the Battery

- 1. Use the Power Cord connect the Charger and Charger Dock, insert the battery into the charger, the positive electrode (+) of the battery and that of the charger should be on the same direction.
- 2. Plug the charger into the wall receptacle. The charger's indicator should turn to flash green signifying the charger has received power. When the battery has finished charging, the four charger's indicators will all turn to green and stop flashing. (Charge time: about 3.5 hours)

- 1. The charger has the micro USB charger input plug, you can charge with the micro USB charger of 5V 1A.
- 2. You can check the battery level when push the battery level checking
- 3. The charger has the USB power output plug, you can charge to other equipment with the battery power.
- 4. To protect the battery and extend battery life, please do not charge it for more than 12 hours.



Operating Instructions

Turn ON : Pressing the Mode Button and Switch Button at the same time. Turn OFF: Pressing the Mode Button and Switch Button at the same time.

Turn ON SOS mode: (Wide/Spot/Laser-State)

Pressing the Mode Button for 2 seconds .

Turn OFF SOS mode :

(SOS-State) Pressing the Mode Button for 2 seconds .

Turn ON + Laser mode:

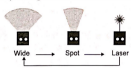
(Wide/Spot - State) Pressing the Mode Button for 2 seconds .

Turn OFF + Laser mode:

(+Laser-State) Pressing the Switch Button for 2 seconds .

Switch Mode . (Wide / Spot / Laser)

(ON-State) Pressing the Mode Button for less than one second .



Adjustment brightness . (Wide / Spot)

(ON-State) Pressing the Switch Button for less than one second .

Battery Level Indicator

Blue Light : Battery level is 100% - 50% Red Light : Battery level is 49% - 15%

Flash Red : Battery level is < 15%

when the battery level indicator is flash red

1.Can't switch the mode and adjust the brightness;

2. The brightness will be 20% output:

3. The light will turn off 10 minutes later.

Automatic Overheat Protection

When being used at a temperature higher than 50°C, the light will automatically reduce the brightness by 50% to reduce heat and protect the components.

Standard Warranty

Provides a limited warranty to the original purchaser of

its products against all defects in original workmanship and material, under normal use and service, for one year from the date of purchase with the following exceptions (Batteries are warranted for 90 days only):

- 1. Defects attributed to accident, abuse, incorrect use/maintenance and
- 2. Defects resulting from disassembly or modification by customers or repairers of other companies.
- 3. Defects attributed to battery leakage
- 4. Defects caused by damages of the shell or other external components while usage.
- 5. The machine label numbers are torn, blurred or counterfeit.
- 6. Defects caused by force majeure (such as : earthquakes, fires, floods, etc.)