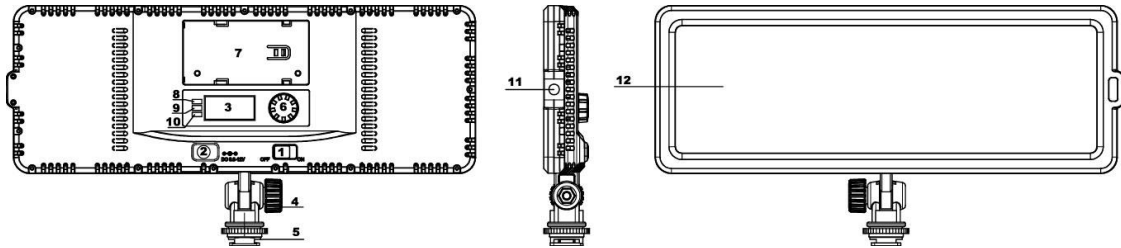


CL-H280T 使用說明書

一 產品結構



- 1、電源開關 2、DC9V-12V 輸入 3、液晶顯示 4、角度調整及鎖緊螺帽
5、熱靴底座及鎖緊螺母 6、多功能旋鈕 7、電池槽 8、功率指示燈 9、色溫指示燈
10、電量指示燈 11、豎向安裝孔 12、LED 發光面

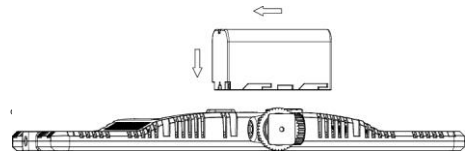
二 使用方法

- 1、電源輸入（兩種電源輸入方式，但不可同時使用）

- a、電池輸入：適用電池：索尼 NP-F 系列。

附：安裝鋰電池時按箭頭方向將電池裝入卡槽。

拆卸鋰電池時，請按相反方向取出鋰電池



- b、變壓器直流輸入：選用 6.8V 至 12V 的直流變壓器

注意：禁止同時使用電池和變壓器直流輸入！

- 2、安裝攝像燈

a、固定在單反相機、攝像機熱靴上使用：將攝像燈推入相機或攝像機熱靴座，並且擰緊鎖緊螺母。

- b、固定在燈架、三腳架上使用：

橫向安裝：攝像機熱靴底座下方配有 1/4 英寸螺紋，可直接旋緊在燈架或三腳架上。

豎向安裝：攝像燈側面配有 1/4 英寸螺紋，可直接旋緊在燈架或三腳架上。

- 3、開機：按動電源開關(1)至“ON”狀態，可點亮 LED 燈。

- 4、亮度調節：調節多功旋鈕（6），功率指示燈（8）亮，可從 0-P10-P100 調節當前色溫的亮度。

- 5、色溫調節：按動多功能旋鈕（6）調節旋鈕，功率指示燈（8）亮，色溫從 3200K 至 5600K 之間調節。

- 6 電量測試：再次按動多功能旋鈕（6），電量指示燈（10）亮，數碼顯示會顯示電量 E00-E10。E10 表示電量充足，E1 表示電量不足。E0 或者 LED 燈自動關閉，表示電池需要充電。

三 產品規格

| | | | |
|------|--------------|-----|------------|
| 光源 | 148 顆 LED 燈珠 | 顯色性 | ≥93% |
| 最大功率 | 16 瓦 | 色溫 | 3200-5600K |
| 體積 | 288*148*28mm | 重量 | 360g |

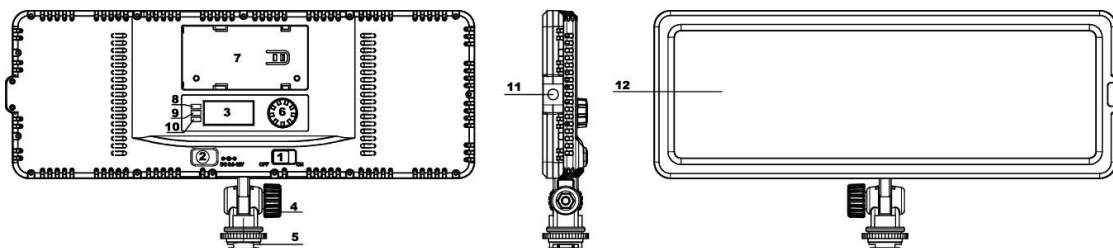
四 故障分析及排除：在使用過程中，您可能遇到以下問題

| 故障 | 原因 | 處理方法 |
|----------------------------------|---|-------------|
| 打開電源開關無反應 | 電池電量不足 | 使用新電池或充電後使用 |
| | 電路板 | 返廠維修 |
| 亮度不足 | 電池電量不足 | 使用新電池或充電後使用 |
| 開機時測試電量不準確，調高亮度時顯示低電量，調低亮度後電量又滿了 | 電池電量測試所指示的，是當前亮度下能使用的時間長短。調高亮度後，需要的電量更多，所使用的時間變短，故電量顯示變少了 | 屬於正常現象 |

www.cinluxr.com/

CL-H280T Light PAD User Manual

1 Product Structure



- | | | |
|------------------------------------|---------------------------|---------------------------|
| 1. Power switch | 2. DC 9V-12V input | 3. Digital power screen |
| 4. Angle adjusting and locking nut | 5. Hot shoe and lock nut | 6. Mufti-function knob |
| 7. Battery groove | 8. Power signal | 9. Color temperature knob |
| 10. Battery indication | 11. Vertical install hole | 12.. LED light panel |

II Method of Application

1. Power input (Two Power input mode, but not both use)

- a. **Battery input:** Compatible Batteries: Sony NP-F series.

Tips: Mounting the lithium battery: Please mount the battery to a card, Groove according to the arrow direction.

Dismounting the lithium battery: please in the opposite direction out of battery.

- b. **DC adapter input:** Selection 6.8V-12V DC power adapter.

Attention: Do not use the battery and DC input together!

2. LED Video Light Installation

- a. **To Camera/Video Hot Shoe:** Insert the LED light into the camera/video hot shoe, tighten the lock nut.
- b. **To Light Stand/Tripod:** A 1/4 inch thread in the bottom of the LED light hot shoe base can be directly screwed on the light stand/tripod.

3. Power Switch

Turn the power switch (1) to “on”, the LED light is lighting.

4. Dimmer knob

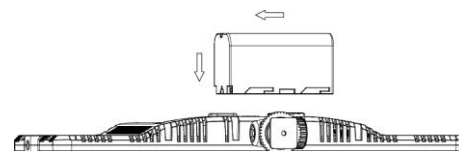
Rotate the dimmer knob (3) to adjust brightness 0-100%.

5. Color temperature knob

Rotate the color temperature (2) to adjust color temperature 3200-5600K.

6. Test of Power Quantity

Close the power first, press battery testing button (8), power indication lighting. When all of the power indication lights are lighting, mean that the power value is full; when only one of the power indication lights are lighting, means that the power value is low; when the power indication lights all off or LED light pad turn off automatically, means that the battery needs recharged.



III Product Specification

| | | | |
|--------------|---------------|-------------------|-------------|
| LED Quantity | 148 LED bulbs | CRI | $\geq 93\%$ |
| Max Output | 16W | Color temperature | 3200-5600K |
| Size | 288*148*28mm | Weight | 360g |

IV Trouble shooting

In using this product, you may meet the following problems.

| Description | Cause | Trouble-shooting |
|---|--|---|
| No reaction after turn on | Low battery | Install new battery or charge the batteries before use. |
| | Circuit board damaged | Send for repair |
| Inadequate or low luminance at the highest grade | Low battery | Install new battery or charge |
| Battery power test inaccurate when power switch is turn on Display low battery when you increase the brightness, display high battery when you lower brightness | Battery capacity shown indicated the length of time available for use in the current luminance; a high luminance requires more power and shortens the length of time available for use, so the battery capacity shown is lower | Normal |

www.cinluxr.com/