

POCKET-SIZE 99W V-MOUNT BATTERY CGP-V99

Thank you for choosing our products, please read the instruction manual carefully before using this product, and keep it for future reference.

Features

Specifications

Voltage

Capacity

Output

Weight

- · High-performance li-ion cells, safe for aviation carry-on;
- Lithium ion battery, no memory effect, environmental protection;
- Low power consumption in static, low temperature coefficient, strong anti-interference ability
- With LCD screen display voltage, current and overload warning
- Designed with intelligent circuit protection against over-voltage, over-current, over-charge, over-discharge, short circuit, heat temperature, etc.
- Double D-Tap outputs, maximum output power is 216W;
- Two USB outputs can directly supply power to mobile phones, tablets and other electronic devices.

14.4V

5V 2.1A

530g

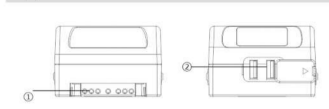
99Wh,6875mAh

14.4V 15A(Max)

14.4V 15A(Max)

About 73X 49X 100mm

Appearance

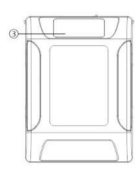


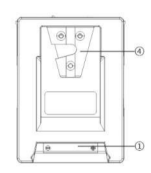
• D-Tap outputs DC14.4V, maximum output 216W

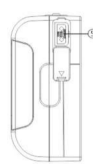
While the battery is used on the camera, it can also output

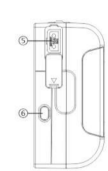
14.4V DC to power other devices such as interview lights.

Standard USB outputs DC 5V / 2.1A, maximum output 10W









- ①BP electrode interface ②USB output
- 3LCD display 4 V-Mount

6 Switch button

⑤ D-tap Output

Charging instructions

D-TAP

USB

Measurements

Charging through Electrode interfaces

BP electrode interface

 It is recommended to use professional V-Mount charger to charge this battery.

Charging through D-Tap

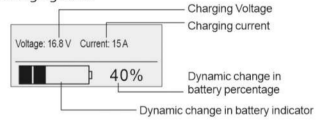
 It is recommended to use professional charger to charge through the D-TAP interface. Please note that the positive and negative poles of the D-TAP interface should not be reversed when charging.

Discharge instructions

- It is recommended to use in the temperature of 0 ~ 40 °C to ensure the best performance of the battery.
- LCD displays remaining battery power

LCD Display

Charging state:



Actual voltage Current

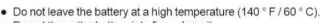
Actual battery percentage

Actual battery indicator

Cautions

- · Keep the battery electrodes clean and dry, and do not short-circuit the electrodes of the battery pack.
- The battery will have a slight heat when charging and using,
- this is normal. Do not use the battery in high temperature environment above
- 60 ° C. · When using the D-Tap, please note that the positive and
- negative poles must not be reversed · A fully charged battery will still have self-discharge during
- storage. Please use it as soon as possible after charging.
- Please store it in a cool and dry place for long-term storage. It is recommended to keep the battery's charge above 50%.

Warning /!\

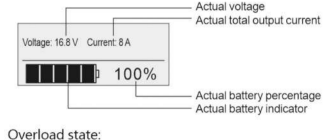


- Do not throw the battery into fire or burn it.
- Do not disassemble without permission.
- Use the recommended charger. Avoid heavy hits.

Loaded state:

Voltage: 16.8 V Current: 0 A

Idle state:



100%

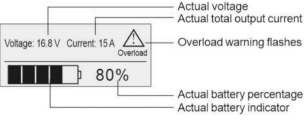
Warranty

Guidelines

- · Within one month after sale, the product malfunctions for quality issues or design defects, we can replace, but it must be guaranteed that the product appearance is not damaged.
- We provide two-year free warranty for the products sold. That is, within two year after sale, all failures caused by the quality of the product itself can be repaired for free.

The following conditions are not within the scope of free warranty

- · Exceeding the warranty period.
- Product failure or damage caused by failure to install, use, maintain or store according to the instructions
- Damage caused by disassembly or maintenance without authorization
- Unauthorized alteration / tearing off of product labels. Product damage due to force majeure factors (such as flood,
- earthquake, fire, lightning strike, etc.) or artificial damage.



Note: The LCD always displays the corresponding parameters in various states, and the screen backlight can only be lit by pressing the switch button. However, if the battery is overloaded, the backlight automatically lights up and displays an overload warning

Disclaimer Our company does not assume any responsibility for product damage or any other accidents caused by product overheating

or short circuit caused by failure to follow instructions in this

