

# Batterie Gold-Mount optimisée avec mode hibernation

Optimized 3-Stud Battery with habernation mode

Reference: Hornet 95A

EAN13: -



Hornet 95 is optimized battery with hibernation mode. It is an air travel friendly battery solution, which can be legally transported without restrictions under IATA, ICAO and UN regulations.

# LCD Display

Hornet is outfitted with a runtime LCD.Not only will you be able to see true runtime in hours and minutes, the LCD also provides an estimation based on a dummy load 26W, when on standby.

Furthermore, the LCD provides you the charge and discharge remaining times, giving you more performance of Hornet batteries.

The Fuel Computer has three phrases:

### Norma RUN Time

When the battery is not in use, the battery calculates the run time based upon a predetermined 26W load.

# Remaining RUN Time

When the battery is powering a device, the battery calculates the run time based on the actual draw

## Remaining Charge Time

When the battery is charging, the fuel computer calculates the time until the battery is fully charged.

### Exhaustion Alarm

When the remaining capacity is less then 10%, and ""E"" character starts flashing on the LCD, reminding you to change the battery in time.

### **Hibernation Mode**

There is a hibernation mode available to control battery self-discharge rate, which is helpful for long term storage without exhaust the battery.

### Reset

The battery can be reset when the MCU inside crashes or other faults occur.

Integrated D-tap and USB port

D-Tap output allows you to power and 12V DC device. An additional USB port allows accessible charging for your mobile device.

Five-step remaining capacity LED display shows the battery's remaining capacity.

The on-board fuel computer display is the most unique feature of the Hornet. The backlit LCD displays your operating time in hours and minutes, a capacity bar grid, and percent capacity. The batteries

fuel computer samples the capacity and the discharge or charge load, recomputes and refreshes the display every 5 seconds.

## **Caractéristiques:**

Afficheur LCD: Normal Run Time, Remaining Run Time, Remaining Charge Time

New Shape: Integrated D-tap and USB port