

Batterie V-Mount optimisée avec mode hibernation

Optimized V Type Battery with habernation mode

Reference: Hornet 95V

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