

Batterie V-Mount Pro 231Wh avec LCD

Professional V Type camera battery with LCD display 14.8V/231Wh

Reference: Intellicom230S

EAN13: -



Designed to meet the demands of heavy duty power applications, the intellicom 150/230 will deliver unrivaled performance.

InfoStore Microprocessor

Each battery has the InfoStore microprocessor which stores vital battery parameters such as Battery ID, chemistry, cycle count, date of manufacture, serial number, and more. The microprocessor monitors the battery's performance and communicates with the charger to optimize the life of the battery.

Intellicom Fuel Computer

All PRO-X Intellicom 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.

Normal Run Time

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

PRO-X offers three kinds of capacity, so normal run time will be 3.7 to 7.3hrs. It's very intuitively for you to select the battery which you want.

Remaining Run Time

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

draw.

Once the remaining run time deduct around half of an hour, you can prepare another battery for next continuous shooting.

Remaining Charge Time

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

It's easy for you to know how long you need to wait ,which battery will be ready firstly .

Display in Viewfinder

Intellicom models can communicate directly with select cameras to display your remaining battery capacity in the camera's viewfinder.

Caractéristiques:

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

P-Tap: Maximum output 50W

Port USB: Power supply for DC5.0V/2.0A