

PAG Zero-Lithium Travel-Packs.



PAG ZL-Series flight-friendly batteries are welcome aboard.

Air Transportation

Certain airlines have refused to let Li-Ion ENG batteries on-board aircraft in hand luggage, despite legitimate air safety certification that proves compliance with IATA regulations for lithium content and United Nations testing. For this reason, PAG has introduced ZL-Series Travel Packs, a range of flight-friendly batteries that contain zero-lithium, and are always welcome aboard.

A Choice of Capacities

The ZL-Series comprises battery packs with capacities of approximately 150, 125 and 50 watt-hours. Models are available that are compatible with either the V-Mount or PAGlok formats. In addition there is also a 40 watt-hour NP1 pack.

Highest Capacity Battery

The ZL-150 is PAG's highest capacity battery and is packaged in PAG's popular slimline SuperPack format, rather than the cumbersome 'brick'. Li-Ion batteries of this capacity are limited to two units in your hand luggage, whereas the ZL-150 has no such restriction.

In addition to the air transportation benefits, the PAG ZL-150 is an ideal solution for those who require extended run-time, and a higher current-draw capability.

Zero-Lithium Time Battery

PAG has incorporated its highly accurate Power & Time Display into the 125 watt-hour ZL-125; it is ideal for those who require increased capacity and accurate run-time information.

Smaller, Lighter Packs

The ZL-50 is a more compact battery. Its dimensions match those of the PAG L95. It has a capacity of approximately 50 watt-hours. The PAG ZL-50 is able to indicate the state-of-charge by means of a four LED display. If the battery is more than 87% charged all four LED's will light, when the display button is pressed. If the battery is less than 12% charged none of the LED's will light.

NP1 Format

The NP1 format ZL-NP, has a capacity of approximately 40 watt-hours and is capable of supplying a continuous current of 8A, ideal for powering a camera and lighting simultaneously. It also features a four-LED state-of-charge indicator.

ZL-Series batteries are compatible with PAG All-Chemistry AR Series and new V-Series chargers, which PAG recommends for extended battery life (*See Pages 12 to 15*).

The Latest Ni-MH Technology

PAG ZL-Series batteries employ the latest Ni-MH cell-technology, which has greatly improved since its introduction to the industry approx-

imately a decade ago. Customers can now expect a longer cycle life, if batteries are always charged with the appropriate PAG charger.

PAG ZL-Series Batteries:

PAG ZL-150 (PAGlok).
14.4V 10Ah, 150 watt-hours.
Model 9316

PAG ZL-150 (V-Mount).
14.4V 10Ah, 150 watt-hours.
Model 9316V

PAG ZL-125 Time Battery (PAGlok).
13.2V, 125 watt-hours.
Model 9317

PAG ZL-125 Time Battery (V-Mount).
13.2V, 125 watt-hours.
Model 9317V

PAG ZL-50 (PAGlok).
14.4V 3.2Ah, 50 watt-hours.
Model 9315

PAG ZL-50 (V-Mount).
14.4V 3.2Ah, 50 watt-hours.
Model 9315V

PAG ZL-NP (NP1).
13.2V 3Ah, 40 watt-hours.
Model 9314

Weights & dimensions Page 9.

