

The Industry's most sophisticated batteries.

Higher Capacities

Today's power-hungry cameras require high capacity batteries. The PAG L95 is a 14.8V 6.5Ah battery that packs 95 watt-hours of power. It will run a camera that consumes 24W for almost 4 hours.

When longer run-times are required there is the PAG L110, a 14.8V 7.5Ah 110 watt-hour pack. The PAG L110 is the same size as the L95 and shares the same impact-resistant casing and advanced internal features. Both models

incorporate the unique PAG Power & Time Display, which shows remaining run-time, on-load.

One Battery, All Systems

Both the L95 and the L110 are available in models that are compatible with the three most popular mounting systems:

- > PAGlok
- > V-Mount (Sony)
- > Snap-on (Anton-Bauer)

PAG is the only manufacturer that offers its premier Li-Ion battery in three formats.

Combined Capacities

The capacities of two PAG Li-Ion batteries, PAGlok or V-Mount, L95 or L110, can be combined to provide a higher current draw capability, and even longer run-times, by using the PAG Power Plate.

The Power Plate is available with a choice of connector, making it a system converter as well as a power multiplier. The high current-draw capability is ideal for powering high-definition camcorders and a camera light. Using two Li-Ion batteries to



share the load and achieve a larger, combined capacity ensures that you discharge the battery at a lesser rate (see Page 17).



PAG Time Batteries are compatible with all systems.

Quality Cells

Quality branded cells, such as those utilised by PAG, are a vital prerequisite to the creation of a safe Li-Ion battery.

Electronic Protection

PAG has incorporated a sophisticated electronic protection system within its Li-Ion batteries to guard against abusive practices that could reduce battery life. The system is in turn protected with Parylene, the premier conformal coating.

Longer Lasting Li-Ion

The protection built into PAG Li-Ion batteries prevents the damaging processes that reduce capacity; this, combined with proprietary charging techniques, ensures a longer battery cycle life.

PAG guarantees its L95 and L110 Time Batteries for 2 YEARS.

The average life of an L95 battery is 3 years. When you compare this to lower quality imported options, which have been known to fail within

a year, you understand why top broadcasting organizations and camera operators choose PAG.

Charging

One of the benefits of Li-Ion technology is the low self-discharge rate. This means that batteries do not have to be topped up if they have not been used for a few days. There is also no 'memory effect' as Li-Ion batteries do not suffer long term problems as a result of partial charging and discharging.

PAG Chargers

To ensure the longest possible cycle life PAG Li-Ion batteries should be charged with PAG chargers. Two and four channel models are available that incorporate compatible battery connectors (see Pages 11 to 14). It is also possible to charge PAG Li-Ion batteries via the front PP90 sockets of all-chemistry PAG chargers, using the appropriate charge adaptor (see Page 15).

PAG V-Mount batteries can be charged using PAG V-Series

chargers or the appropriate Sony charger.

High Capacity or Long Life

A unique charge facility, within the PAGlok and Snap-on compatible PAG L95 Time Batteries, provides a choice between extended cycle life or high capacity, when charging with PAG all-chemistry chargers.

Air Transportation

PAG L95 batteries have been tested by an independent test facility, to comply with United Nations regulations, as required by air transport and civil aviation authorities.

There are no restrictions on the air transportation of PAG L95 batteries in hand luggage.

(See PAG's Air Transportation Declaration on the inside back cover).

NOTE: PAG L110 batteries are currently only available to UK customers.

PAG Li-Ion Time Batteries:

PAG L95 (PAGlok).
14.8V 6.5Ah, 95 watt-hours.
Model 9382

PAG L95 (V-Mount).
14.8V 6.5Ah, 95 watt-hours.
Model 9360

PAG L95 (Snap-on).
14.8V 6.5Ah, 95 watt-hours.
Model 9383

PAG L110 (PAGlok).
14.8V 7.5Ah, 110 watt-hours.
Model 9302

PAG L110 (V-Mount).
14.8V 7.5Ah, 110 watt-hours.
Model 9302V

PAG L110 (Snap-on).
14.8V 7.5Ah, 110 watt-hours.
Model 9302A

For weights and dimensions see Page 8.