

Pagbelt NMH. Battery Belts.



Dual XLR-4 (F) output connectors

(ODP) feature is an automatic low voltage cut-out facility that prevents cell imbalance, the most common cause of reduced battery cycle life.

XLR-4 Output

Pagbelts have an XLR-4 (F) output connector and a 10A self-resetting thermal cut-out to protect the battery belt from accidental short circuit.

Full Support

Pagbelt NMH has a quick release buckle and fully adjustable strap. The heavier series of belts are provided with a clip-on shoulder harness, providing added support and comfort for the wearer during periods of demanding activity.

The Benchmark

For over 30 years Pagbelts have been the battery belts against which all others have been judged. Fashioned from top quality, deep moulded leather, Pagbelts have a reputation for quality and reliability.

Quality

Designed and built under a strictly controlled quality assurance system, using quality materials and proven techniques, Pagbelts are guaranteed to give a long and effective service life even under the most demanding conditions.

Superior Cells

Pagbelts now contain the latest Ni-MH cells, specially selected for their superior quality and excellent run-time. Ni-MH technology has greatly improved since its introduction to the industry approximately a decade ago. Customers can now expect a longer cycle life, if the battery belt is always charged with the integral overnight charger.

Integral Charger

Pagbelts incorporate a fully isolated, integral overnight charger, which is able to accept a Widerange input

supply, from 90V to 250V AC, 50Hz-60Hz enabling worldwide operation.

Over-Discharge Protection

The Over Discharge Protection

Model		Voltage	Capacity
9212	Pagbelt NMH	12V	10Ah
9213	Pagbelt NMH	13.2V	10Ah
9214	Pagbelt NMH	14.4V	10Ah
9224*	Pagbelt NMH	24V	10Ah
9230*	Pagbelt NMH	30V	10Ah

* Supplied with shoulder harness.

PAG Camera Power Supplies.



Compact & Lightweight

The PAG Power Supply is compact and lightweight and connects directly to the battery mount on the rear of your camera.

Compatibility

Models are available that are compatible with the three most popular mounting systems: PAGlok, Sony V-Mount and Snap-on.

Neat and Tidy

No cables are required, other than the standard IEC power cable supplied with the unit.

50 Watts of Power

The PAG Power Supply is capable of providing a full 50W, suitable for powering most broadcast cameras. It has a universal mains input of 90 to 270V, and features an LED power 'ON' indicator. The PAG Power Supply complies with all CE

Directives for EMC and Safety and the output is fully protected.

Chargers & Power Supplies

Alternatively, PAG Quasar chargers are available that contain power supply units suitable for running broadcast cameras (see Page 11). The V4-CPA Camera Power Adaptor can be used in conjunction with the PAG V4-iPC and Cube chargers to do the same job (see Page 12).

Camera Power Supplies	
9791	PAGlok Connector 160 x 105 x 42mm* / 0.6kg
9791V	V-Mount Compatible 160 x 105 x 47mm / 0.6kg
9798	Snap-on Compatible 160 x 105 x 47mm* / 0.6kg

* Excluding claws or studs