Mini PAGlink





# MPL150V

MORE OUTPUT & INPUT OPTIONS THAN ANY OTHER BROADCAST BATTERY



## MPL150V

- More output and input options than any other 'broadcast' battery.
- All the benefits of PAGlink intelligent linking technology combined with a 150Wh capacity.
- Built-in outputs for camera accessories: USB-C (5, 9, or 12V, 27W), USB-A (5V 2.4A) and D-Tap (12V unregulated). A USB output unit (2A) which can be swapped for a Lemo, Hirose or another D-Tap, by the user.
- Inputs for charging: USB-C and 2.1-2.5mm DC.
- Designed to suit the dimensions of smaller cameras, but equally desirable for larger broadcast and digital cinema cameras.
- Link 2 x MPL150V to create a 300Wh battery, or 3 for 450Wh. Compatible for discharge or charge with V-Mount Mini PAGlink batteries of any rated capacity or state of charge.
- Additional protection features for the toughest working conditions.

### Mini PAGlink gives you all this and more...

- Flight-friendly capacity two 150Wh batteries are included in your flight allowance.
- PAG's patented linking technology is far in advance of any other camera battery system available today.
- Simultaneous discharge from linked batteries, which means no dead weight on your camera.
- An increased current draw, from 10A individually to 12A when batteries are linked; ideal for camera set-ups that require power for multiple accessories.
- An extended overall battery life, with a 2 year guarantee, providing a better return on investment, because linked batteries share the load.
- Seamless hot-swapping for continuous power, or the ability to add another battery just to keep running.
- Cells used by NASA and found to have the best capacity retention after 500 cycles.
- Efficient, linked battery charging up to 10 batteries on each position, using PAGlink or other manufacturers chargers.

- Ergonomic design for safer handling, combined with increased durability from additional protective features.
- An accurate, numeric display which shows run-time on-load in 1 minute increments; charge status any time in 1% increments; and useful data such as number of charge/discharge cycles to assist with battery management.
- Auto-communication with camera data systems that display capacity in the viewfinder/LCD.
- 1/4" bushes for mounting accesories.
- Modular construction that allows authorised replacement of the cell-pack, whilst retaining air safety credentials, and re-use of components for greater sustainability.



#### MPL150 V-MOUNT BATTERY SPECIFICATIONS:

Capacity / Voltage: 150 Watt-hours (10 Ampere-hours) / 14.8V nominal

Output Current: 12A linked / 10A individually

Fixed Outputs: USB-C (5, 9 or 12V, 27W) USB-A (5V 2.4A), D-TAP (12V unregulated)

Swappable Output: USB-A (5V 2A). Swap for Hirose (4-pin), Lemo (2-pin), or D-Tap

Charging Inputs: USB-C and 2.1-2.5mm DC

8341

Weight: 860g approx.

#### Dimensions:

Model No.



Size Comparison:



PAG reserves the right to change the specifications contained herein without notice.

© Copyright PAG Ltd. AUG 2022



#### EUROPE, UK & MIDDLE EAST

Aspectra, NL, +31 10 514 0680, info@aspectra.nl

#### THE AMERICAS

PAG America, +1 631 300 8215, sales@pagamerica.com

#### REST OF THE WORLD

PAG Ltd. UK, +44 (0)20 8543 3131, sales@paguk.com