



PAG POWER PLATE

A dual battery mount for PAGlok or V-Mount L95 Li-Ion batteries



Combine the Power of Your Batteries

The PAG Power Plate is a dual battery mount that enables two PAGlok L95 batteries, or two V-Mount compatible L95s, to be used in parallel, providing a combined capacity and a higher current-draw capability.

Camera Compatibility

The PAG Power Plate is available with a choice of connectors, suitable for cameras fitted with the three most popular mounting systems: PAGlok, V-Mount, and Anton-Bauer.

Share the Load

Combining the capacities of two 95 watt-hour Li-Ion batteries is preferable to using one higher capacity battery for a number of reasons. Firstly, sharing the load ensures that you do not discharge the battery at an excessive rate. Secondly, according to civil aviation and air transport regulations, no more than two batteries having capacities greater than 95

watt-hours can be taken on-board aircraft, whereas there is no limit on the L95; it has been independently tested in accordance with United Nations regulations and certified 'Air Safe'.



190 Watt-Hours

The weight of the PAG Power Plate and two L95s combined is similar to a Ni-Cd SuperPack battery (2kg approx.), but will provide 190 watt-hours, almost three times the power.

Shoot All Day

The high current-draw capability is ideal for powering high-definition camcorders and a camera light. The combined capacity is enough to power most camera and lighting set-ups for a whole day.

continued over

Battery Compatibility

The PAG Power Plate designed for PAGlok batteries can be used with the following models: PAG L95 (9382 & 9335), PAG L75 (9352) and PAG NMH60 (9374).

The PAG Power Plate designed for V-Mount compatible batteries can be used with the following models: PAG L95 (9360 & 9335V).

Perfect Balance

The combined weight of the Power Plate and two L95 batteries (2kg approx.) is ideal for those who require the battery to offset the weight of the lens, and therefore balance the camera.

Monitor the Charge Status of the Batteries

The Power Plate incorporates a PAG Power Circle display, a built-in charge-status indicator that relates to the voltage output of the batteries connected.



Power Output for Camera Lighting

Power Plate Models 9553 and 9553V, suitable for use with cameras fitted with the Sony V-Mount, incorporate a PP90 output socket (2.1mm DC) that enables you to power a Paglight with a high-wattage lamp.

Specifications:



PAGlok Power Plates
(for PAGlok L95s):

**For camera fitted with
PAGlok Connector**
Size: 215 x 132 x 39mm
Weight: 386g
Model 9551

**For camera fitted with
Anton Bauer Snap-on
mount***
Size: 215 x 132 x 40mm
Weight: 406g
Model 9552

**For camera fitted with
Sony V-Mount**
Size: 215 x 132 x 55mm
Weight: 423g
Model 9553



V-Mount Power Plate s
(for V-Mount L95s):

**For camera fitted with
PAGlok Connector**
Size: 215 x 136 x 44mm
Weight: 390g
Model 9551V

**For camera fitted with
Anton Bauer Snap-on
mount***
Size: 215 x 136 x 45mm
Weight: 410g
Model 9552V

**For camera fitted with
Sony V-Mount**
Size: 215 x 136 x 60mm
Weight: 427g
Model 9553V

*Compatible with Anton-Bauer connector U.S. Patent 4,218,107.

PAG Ltd.
565 Kingston Road
Raynes Park
London SW20 8SA

T +44 (0) 20 8543 3131
F +44 (0) 20 8540 4797
E email@paguk.com
www.paguk.com

Sales Office
T +44 (0) 20 8543 3131
F +44 (0) 20 8540 4116
E sales@paguk.com

© 2006 PAG Ltd. PAG is the trademark of PAG Ltd.

PAG  TM
Professional Broadcast Equipment