

Paglight M. 12V miniature camcorder light.



greater than anything that can be achieved using LED lights, and yet the power consumption is relatively low.

Halogen

Both halogen lamp holders utilise 10W, 20W and 35W standard G4-size 12V halogen lamps. Wattage variants can be changed without the need to handle the lamp. When not in use, each lamp holder can be stored in a heat-resistant polymer lamp protector. Lamp holders are supplied with wattage identification labels.

Softstart

Softstart prevents the cold lamp start-up surge from activating the over-current protection circuits within Li-Ion batteries.

Rotatable Accessory Ring

A rotatable accessory ring including snap-in barn doors, a dichroic filter, and a diffuser, can be fitted to the front of the light.



Softlight Diffuser and Filter Kit

This useful accessory fits onto the barndoors and enables you to create super-soft lighting or special effects with colour filters.

Ultra-Compact

The Paglight M is an ultra-compact 12V light that embodies many features of the larger Paglight. It has a 35mm reflector and measures 90mm from front to back. Its reduced proportions complement perfectly the new generation of smaller broadcast digital camcorders, as well as DV and high-definition hand-held camcorders.

Cool-Running

Paglight M is constructed from a glass-reinforced engineering

polymer that provides strength and temperature stability. PAG's patented design ensures the Paglight M is cool-running at all times.

Fully Focusable

The PowerArc produces a soft, clean and even spectral distribution which is fully-focusable, from spot to flood.

Plug-in Lamp Holders

The plug-in lamp holder system makes lamp changing quick and easy. A choice of standard halogen,

Softstart or PowerArc lamp holders is available.

Daylight Power

The PowerArc enables the Paglight M to be instantly converted from halogen into the world's most compact yet powerful mini-HMI camera light. The PowerArc utilises a 24W lamp which has an output equivalent to 100W of halogen light, but at daylight colour temperature. The quality and projection of the light output is far



Paglight Power Bases

Paglight M incorporates a hot-shoe type power base with a flying lead. A variety of connectors is available, suitable for most camcorders. The power base features a 1/4" Whit thread. This allows the unit to be mounted to the camera via a variety of universal mounting options (see Page 28).



12V DC Adaptors.



PAG has designed a range of 12V DC Adaptors for use with DV and HDV hand-held camcorders. The DC Adaptor enables the camcorder to be powered by 12V to 14.8V

professional battery packs or belts, providing a higher current-draw capability and extended run-time. It is also possible to power a 12V Paglight M from the same power source.

The DC Adaptor connects to the battery port of the camcorder and the chosen power output source: either the PP90 (2.1mm DC) power port of a PAGlok Belt Clip, or the XLR-4 (M) output of a Pagbelt NMH battery belt. Both power sources can be worn around the waist or attached to a tripod.

PAGlok Power Adaptors are PAGlok Connectors that incorporate a built-

| Model | Camcorder | Connector |
|---------|-----------------------------|----------------------|
| 9680/01 | Canon XL1, XL2 | PP90 |
| 9680/02 | Sony DSR 200 | PP90 |
| 9680/03 | Sony PD150, PD170, A1 | PP90 |
| 9680/04 | Panasonic AG-DVX100, HVX200 | PP90 |
| 9680/05 | Sony HDR-FX1-Z1 | PP90 |
| 9655/01 | Canon XL1 | XLR-4 |
| 9655/02 | Sony DSR 200 | XLR-4 |
| 9655/03 | Sony PD150, PD170, A1 | XLR-4 |
| 9655/04 | Panasonic AG-DVX100, HVX200 | XLR-4 |
| 9655/05 | Sony HDR-FX1-Z1 | XLR-4 |
| 9522/75 | JVC HD100 | PAGlok Power Adaptor |
| 9522/77 | Canon XL-H1 | PAGlok Power Adaptor |

in 12V DC Adaptor suitable for powering certain camcorders.

These adaptors are mounted to the back of the camcorder.