The ultimate LED news interview camera light

Paglight LE

- The latest LED technology
- Fantastic output of 900 lux at 2m (50W tungsten equivalent)
- Clean, daylight balanced output
- Soft and even spectral distribution
- Power consumption only 11W
- Dimmer for control of light intensity
- Fully focusable from spot to flood
- More than 12,000 hours LED life
- Power from any 10V to 20V DC source
- Choice of D-Tap, XLR4 or PP90 power connection
- Optional filter & barn door kit
- Tough yet lightweight impact resistant construction
- Accepts tungsten halogen and HMI lighting modules

LED HALOGEN & HMI PAGLIGHT DOES IT ALL! Broadcast ENG camera top-light



The choice of broadcasters worldwide



Interchangeable Lighting Modules

Paglight has a revolutionary patented design which allows a range of professional lighting technologies to be used with one lamp head.

Interchangeable LED, tungsten halogen and HMI Arc lighting modules plug into the back of the reflector housing. They can be hot-swapped quickly and safely, in a matter of seconds. Paglight is the only broadcast light with this feature, providing you with the correct lighting technology for any professional situation.

Superior LED Optical Performance

The Paglight LED has an impressive light intensity over distance in comparison to other LED lights. PAG has achieved this by focusing the output of the emitters using an integrated lens, and by positioning the LED module within the Paglight reflector. The results are a testament to Paglight's superior optical design: a clean and even, daylight balanced output of 900 lux at 2m, for a power consumption of only 11W.



Why buy an **LED only** top-light when you could have one that is **LED**, tungsten halogen and HMI arc?

Output Control

The plug-in LED unit incorporates a dimming facility which provides precise control of light intensity. The spot and flood feature of the Paglight reflector can also be used to control intensity; it floods out to 62° from a spot angle of 22.6°.

Daylight Blend

The colour temperature of the output is a perfect blend with daylight, and can be converted to match halogen light by using LED Conversion Filter Model 9998, also incorporated in the LED Rotatable Accessory Kit Model 9959D, which can be fitted to the front of the Paglight.



Low Consumption

Power consumption of this ultra-efficient unit is a mere 11W. A single PAGlink PL96e battery will provide almost 9 hours of run-time for this unit alone.

Cool-Running

The unit is designed to dissipate heat from the finned emitter probe using heat transfer chambers, a patented system embodied in the Paglight design. It means that heavy aluminium heat sinks, commonly used in other LED lights, are not required. Even after prolonged use the Paglight lamp head and the LED unit can be handled comfortably.

Paglight LED Field Kit

Four Paglight options including the LED Dimmer unit are available with a choice of hot-shoe power base (see right). In addition PAG offers an LED Field Kit Model 9825L, supplied in a fitted case, that enables you to take full advantage of Paglight's unparalleled versatility.



The kit comprises: > 12V Standard Paglight > LED Dimmer unit > two halogen lamp holders > choice of 2 lamps (20W, 35W, 50W, 75W or 100W) > rotatable accessory kit (including dichroic filter, diffuser, and barn doors) > pair of tapered barn doors > LED to halogen conversion filter > choice of hot-shoe power base: D-Tap, PP90 or XLR4 > handle > camera clamp > 1/4" camera shoe plate > 1/4" stud adaptor > fitted flight case.

Paglight LED Options

D-Tap / 150mm Model 9966LD

- > Power Base features D-Tap connector (lead length 150mm) for use with light output on Sony cameras
- > Includes LED Dimmer unit
- > Filter kit sold separately
- Includes Stud Adaptor & Shoe Plate



PP90 / 500mm Model 9964LD

- > Power Base features PP90 connector (lead length 500mm) for use with light output on PAGlok Connector
- > Includes LED Dimmer unit
- > Filter kit sold separately
- Includes Stud Adaptor & Shoe Plate



D-Tap / 500mm Model 9965LD

- > Power Base features D-Tap connector (lead length 500mm) for use with light output on Anton-Bauer battery mount
- > Includes LED Dimmer unit
- > Filter kit sold separately
- Includes Stud Adaptor & Shoe Plate



XLR4 / 1.5m Model 9956LD

- > Power Base features XLR4 connector (lead length 1.5m) for use with XLR4 output (e.g. Pagbelt NMH)
- > Includes LED Dimmer unit
- > Filter kit sold separately
- Includes Stud Adaptor & Shoe Plate



Paglight LED Dimmer Unit

For those who already own a Paglight the PAG LED Dimmer unit is available separately:

Model 9997D

- > 900 lux at 2m
- > Consumes 11W
- > Matches daylight
- > Includes lamp prorector



