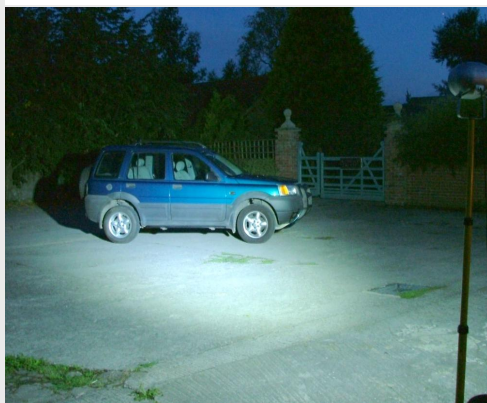
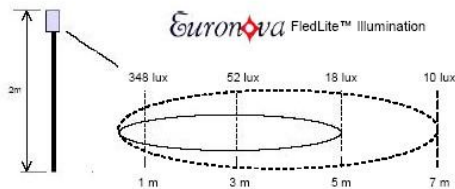
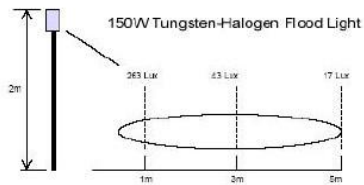


Security & safety products:

FledLite™ LED Floodlights



Illumination characteristics – Halogen vs LED



GO GREEN AND SAVE MONEY !

The introduction of a new generation indoor / outdoor lighting system which offers many advantages over conventional flood lighting:

Traditional lamp systems are fragile and prone to damage unlike this new and robust flood light. The lamp is usable at either 110v or 240v thereby eliminating the need to have two types of external lighting. There is also a battery option which runs for 8 hours before recharge. Can be adapted for dc input. Little heat is generated by these systems and long life-time.

Some of the benefits of FledLite™ LED Lamps are:

- Impact resistant; Dustproof, Waterproof, Rated: IP65, Al case
- Low power usage, Power saving, No contamination, No UV emissions
- Luminescence lighting, without generating heat
- Light Colour, White (other colours available – made to order)
- Typical power saving of £40 per annum (10hr / day usage).

Specification

- Input voltage: 110v to 240v AC or 12vdc / 24dc or rechargeable battery (+ charger)
- Working Temperature: -40° to +40° (higher temps will reduce the lifetime)
- Power: 13.5 Watts
- Style: 8 inch Ellipse (Al case standard)
- LED usage life: 10,000HRS+ (vs 1,000 hrs for halogen) (time to 50% brightness)
- Number of LED's: 168 array
- Dimensions: 180 x 120 x 130mm
- Weight: No battery: 2.1kg Battery: 3.1kg
- Case Colour: Brushed Aluminium
- Illumination: See diagram for values in lux vs traditional 150w halogen

•Applications include:

Construction – Rail – Military – Police - Marine – Garden lighting – Hotel and Houses; illumination both inside and out – Buildings - Roads and Bridges – Museums, Galleries – Outdoor events – Security lights.



Portable Illumination Systems

Euronova Ltd

3 Hartington Park, Bristol, BS6 7ES, UK

Tel: +44 1179 442061 Fax: +44 1179 421430

Email info@euronova.co.uk Web: www.euronova.co.uk