UVee[™] Big Beam

Smart UV Lamp

Processor controlled and programmable for compliance with: RRES90061, AITM6-1001,

- > 8-Hour continuous-use battery.
- Smooth intense spot beam.
- Device can be operated while battery is charging.
- Fast stability time. Full power in less than 3 seconds from turn-on.
- > Extremely stable output level.
- 2 Years Warranty*



INSPECTION TECHNOLOGIES LTD.



Telephone: +44(0)1926 337669 <u>info@inspectiontechnologies.co.uk</u>



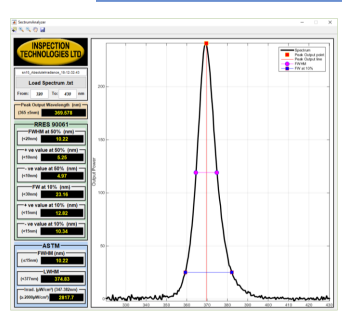
MICROPROCESSOR CONTROLLED FOR SUPERIOR PERFORMANCE:

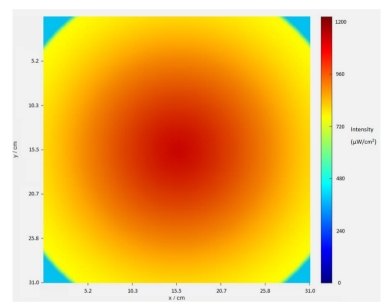
Unlike all other products on the market, our lamps are microprocessor controlled. This provides a superior level of stability of luminous output and the ability to prolong battery live with active battery management.

LONGEST BATTERY LIFE OF ANY
SIMILAR FLOODLIGHT HANDHELD
INSPECTION LAMP ON THE MARKET
– 8 HOURS OF CONTINUOUS USE



EVERY SINGLE PRODUCT ISSUED WITH ITS OWN UNIQUE CERTIFICATION "PASSPORT"





Extremely tight spectral range ensures maximum compliance

Extremely uniform, wide filed beam distribution pattern.

SPECIFICATIONS

Intensity: Typical irradiance of 4500µW/cm²

Wavelength: UV-A, peak at 365+5nm

Visible light: less than 10 lux@ 38 cm

Start-up time: Full output power < 3 Sec

Power: Both battery and mains.

Charging Option: operating under mains use.

Charging time approx. 3 hours;

Low Battery Indicator: 15% charge remains

Working temperature range: 0°C to 45°C

Dimensions: (80 x 200 x 190) cm

Weight (including batteries): 660 gram

Mounting: Tripod mount via ¼, 20 TPI

Certifications: ASTM E3022, Rolls Royce RRES90061, AITM6-1001

TWO YEAR WARRANTY