



David Hanman Engineering Services

ASNL100 series group A neon obstacle lamp

A versatile range of long life, low intensity twin neon obstacle lamps having the auto switch facility and which meet the current CAA and ICAO requirements.



Lamps are available to suit most voltages:-

- ASNL/101 12VDC(10.5-15.0)
- ASNL/102 24VDC(18-30)
- ASNL/103 48VDC(38-60)
- ASNL/106 115VAC ASNL/107 230VAC
- Neon Spiral Part No 2/NS/101

Complies with the following:-

BS 3224 Part 6 Obstacle Light Fittings

ICAO Annex 14, Vol. 1 - Aerodromes

ICAO Annex 14, Vol. 2 - Heliports

CAP 168 " BSEN 55015 Class B - Emissions

BSEN 55011 Class B - Radiation

Suitable for ambient temperatures from -20°C to +50°C

Protection rating to IP 56

Suitable for use on hot chimneys

Nominal light output = 12cd

Power Consumption Nominal 6 Watts Operating parameters: DC see below Mains AC = +/- 6.0%

Nominal tube life = 20000 hours- Corrosion resistant cast alloy body Red Polyester powder coat

Optional flashing facility

Inbuilt telemetry relay-Lamp fail indication Voltage free contacts

Dimensions:- 470mm x 200mm x 310mm high

Packing Spec:- Net Wt. = 9.0 KGs Gross Wt. = 10.0 KGs Carton = 680mm x 215mm x 425mm

To order, Contact : sales@davidhanman.com
Our web presence : www.davidhanman.com