



David Hanman Engineering Services

DNL100 series group A neon obstacle lamp

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



Lamps are available to suit most voltages:-

DNL/101 12VDC(10.5-15.0)
DNL/102 24VDC(18-30)
DNL/103 48VDC(38-60)
DNL/106 115VAC
DNL/107 230VAC

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 12 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 = 615mm x 215mm x 425mm

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