

DATASHEET

Q-Aviation Lighting / Helideck Lighting / Helideck Status Light

Q-OFFSHORE STATUS LIGHT





CERTIFICATES



Q14RI03 - Offshore Status Light

TECHNICAL DETAILS

Application: Classification: Light Colour: Light Source: Light Intensity: Flashes per minute: Vertical Beam Profile: Colour chromaticity: Enclosure: Mounting: Input Voltage: **External Earthing:** Ambient Temp: In Compliance With: Cable side entries: Cable glands included: Cable Size: Cable stops included: Consumption: Life expectancy: IP index: Weight: Dimensions: Packaging dimension:

Helideck Safe Area Red. 630 nm LED, Flashing 120 FPM 750 cd 120 FPM (Via Controller) as per ICAO/CAP437 as per ICAO/CAP437, 630 nm Aluminium, Powder coated Rigid, 4x M8 From Controller up to 4mm2 -25° to +65° C CAP437 1 x M25x1.5 1 x M25x1.5 (side) 9-17mm 1 x CMP Ex-D M25x1.5 (bottom) 40 Watt 100.000+ hours IP 67 3.05 kg. 183x183x155 mm (LxWxH) 200x200x200 mm (LxWxH)

A) This product must be connected to the Q14RI03C - Status Light Controller. The Controller is sold separately.

B) When a complete helideck package is offered, the Status Light Controller can be built-in the Q-Control X series.

DESCRIPTION

The Q-Offshore Status light is a CAP437 compliance 750 cd 120FPM flashing light for all offshore facilities. The status light must be attached to the Status light controller.

ORDER CODE







DATASHEET

MAIN DIMENSIONS

The main dimensions and mounting are displayed dimensions in the image below:



