

# **ICAO**



LED obstruction light

### **APPLICATIONS**

**Industrial lighting** 

**Outdoor lighting** 

### **DESCRIPTION**

This Resolux light fixture is a flashing, medium intensity LED obstruction light designed to comply with ICAO MIOL Type B requirements for day/night marking of obstacles. The model can be used for marking obstacles from 45 metres above ground, such as telecommunication towers, wind turbines, buildings and other tall structures.

Resolux LED obstruction lights offer an ultra bright, energy efficient and cost effective lighting solution. The light fixture is available in two configurations, universal DC (24–48VDC) or universal AC (110–240VAC).

Temperature range: -40 - 80°C

### **OPTIONS**

- Solar powered configurations
- On-board GPS receiver for synchronisation
- GSM monitoring to enable operators to remotely monitor the lighting status
- RS422/485 communication ports for hardwired synchronisation or advanced monitoring









# **ICAO**

## **PRODUCT VARIATION**

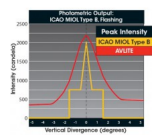
### **Electrical**

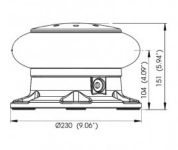
Two configurations, universal DC 24-48VDC or universal AC 110-240VAC

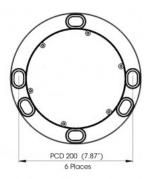
Pmax: 36 W

### Mounting

Standing mounting plate or 90 degree wall mount







# **PRODUCT TYPES**

Item no. Watt Tube L W H Lf ICAO

Subject to technical changes, misprints and errors