

L430 Helideck Monitoring System Repeater Light

The safe area L430 is Orga's Helideck Monitoring System (HMS) Repeater Light specifically designed to indicate the helideck operational status. The HMS Repeater Light provides direct visual information from the helideck to the helicopter flight crew about the motion status of the helideck during landing and potential unsafe wind conditions after landing.

#### **KEY FEATURES**

- All motion and wind condition statuses in one lighting fixture
- High intensity warning beacon
- Low profile design (<150mm) allows direct mounting on helideck
- Offshore resistant, high quality coating on cast light alloy base
- Integrated photocell to control linear dimming in night & twilight mode (according to the regulatory requirements)
- Failure monitoring
- Low power consumption (light and system)
- Advanced high-power LED and technology provides superior life and reliability
- Modular lighting system
- Minimum installation time
- Easy (system) integration with other Orga helideck products (if applicable)
- Modbus serial control and monitoring via single cable to control panel

# STANDARDS/CERTIFICATION

- Certified to UK CAA CAP 437 9<sup>th</sup> edition appendix J
- Complies with HCA Standard Helideck Monitoring System Rev 9c – paragraph 5.3

### **ELECTRICAL CHARACTERISTICS**

- Operating voltage: 110-254 Vac
- Peak power consumption: 35 W (total for 4 lights and control module approx. 150 W), depending on the helideck operational status
- Connection details: M4; four M20x1.5 cable entries
- Earth connection: M6 external earth connection

# **PHYSICAL CHARACTERISTICS**

- Dimensions (D x H):
  Ø 406 mm, height 143 mm
- Weight: 11 kg
- Degree of protection: IP66
- Operating temperature range: -25°C to +55°C



### **PERFORMANCE CHARACTERISTICS**

- Colour: Blue, Amber or Red depending on motion status and wind conditions
- Characteristics: Steading burning or Flashing light (slow or fast) depending on motion status and wind conditions
- Effective intensity: 400 cd in day mode according to the regulatory requirements
- Horizontal beam coverage: 360°
- Vertical beam profile: between 5° and 15° according to regulatory requirements

# SYSTEM DESIGN, CONTROL AND MONITORING

- Control and monitoring:
  - Hardwired I/O (as per regulatory requirements)
  - Modbus serial connection (preferred)
- Control module and optional I/O module (see separate datasheet for details), can be integrated into the HMS providers' control enclosure.
- Cable routing: Power and communication cable(s) looped from control module to HMS lights. Cable available on request.

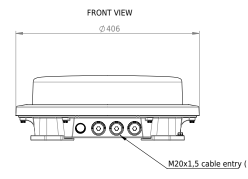
All values mentioned in this document are typical values. Document can be subject to modifications, without prior notice. Datasheet last modified on March 12, 2025.



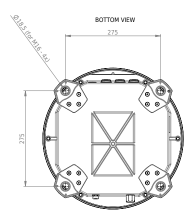
info@orga.nl P.O. Box 3046 T +31 (0)10 208 55 55 3101 EA SCHIEDAM F +31 (0)10 437 8445 The Netherlands Orga BV Strickledeweg 13 3125AT Schiedam The Netherlands



# L430 Helideck Monitoring System Repeater Light



SIDE VIEW



Page 2 of 2

All values mentioned in this document are typical values. Document can be subject to modifications, without prior notice. Datasheet last modified on March 12, 2025.



info@orga.nl P.O. Box 3046 T +31 (0)10 208 55 55 3101 EA SCHIEDAM F +31 (0)10 437 8445 The Netherlands

Orga BV 5 Strickledeweg 13 4 3125AT Schiedam 5 The Netherlands