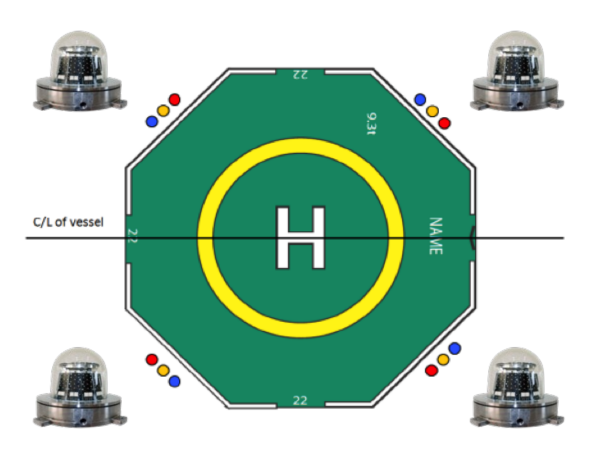
HELIDECK MONITORING SYSTEM REPEATER STATUS LIGHTS

for Safe Area applications - Unclassified



According to CAP437 "Standards for Offshore Helicopter Landing Areas" 8th Edition, from 1st April 2021 all moving helidecks must be provided with a Helideck Monitoring System compliant with Rev.9 or later of the standard published on the Helideck Certification Agency's website.

The Helideck Monitoring System provides information on helideck movement and includes a helideck mounted light signalling system. This system indicates the motion status of the helideck directly to pilots prior to landing, and provides warnings of any deterioration in conditions after landing.



REPEATER STATUS LIGHT

Tempered glass dome



<150mm light elevation from helideck surface

IP66

LUXSOLAR HMS-LXS-Ex Helideck Monitoring Light System is realized as **fully in compliance with Standard Helideck Monitoring Systems and CAP437 standards.**

With a compact body high quality materials for maximum resistance to salt-atmosphere during the years, high quality and ultra-bright LEDs, customized lenses for optimum light emission, LUXSOLAR HMS-LXS beacons are the most up-to-dated and technologically advanced lighting system for Helideck operations.

The system comes with a dedicated LUXSOLAR control panel that can be provided suitable for safe or hazardous area, easy and quick to install and connect to helideck Motion Monitoring System for an high performance and safe lighting system.

CERTIFICATION





FEATURES























TYPICAL APPLICATION





REPEATER STATUS LIGHT TECHNICAL SPECIFICATION

OPTICAL FEATURES

- Based on LED technology
- AMBER/RED/BLUE light in one light fixture
- FLASHING/STEADY burning mode as per CAP437
- Horizontal beam radiation: 360°
- Vertical beam spread: as per CAAi rule

LIGHT MECHANICAL FEATURES

- Marine grade aluminum, painted RAL7035 (as option \$\$316L body material, natural finish)
- SS316L fixing bracket, natural finish
- Borosilicate glass cover protection
- Degree of protection: IP66
- Ambient temperature: -50°C to +60°C
- Lamp unit weight: 19Kg

PANEL MECHANICAL and ELECTRICAL FEATURES

Common features:

- Complete with LUXSOLAR electronic components for HMS Repeater System operation
- Complete with 3 contacts to connect to helideck's Helideck Monitoring System (HMS)
- Power consumption for HMS Repeater Light LUXSOLAR system (4HMS lights + 1 Control Panel): 300W approx

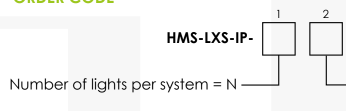
Specific features for Safe Area Control Panel:

- Available in carbon steel (painted RAL7035) or SS316L (natural finish) material
- Ambient temperature: -20°C to +50°C

Specific features for Hazardous Area Control Panel:

- Available in SS316L (natural finish) or aluminium (painted RAL7035) material
- Ambient temperature: -50°C to +50°C

ORDER CODE



APPLY TO

- Vesse
- Floating Production Unit
- Semi-Submersible Rig
- Floating Jack Up Rig
- Any other moving helideck

COMPLIANCE

- CAP437 Standards for Offshore Helicopter Landing Area
- Standard Measuring Equipment for Helideck Monitoring System (HMS) and Weather Data

CERTIFICATION

• Statement of Compliance issued by CAAi

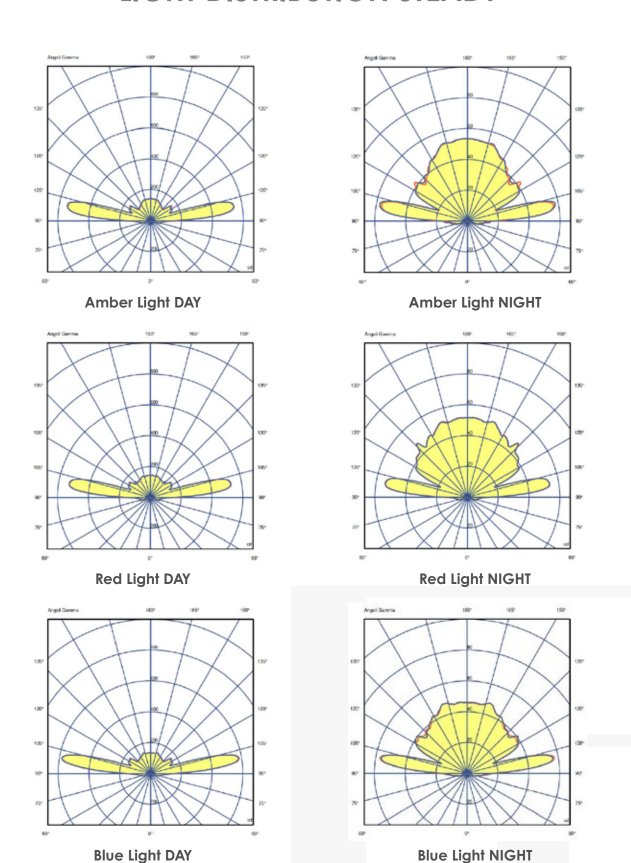
ORDER CODE

HLW-LXS-IP

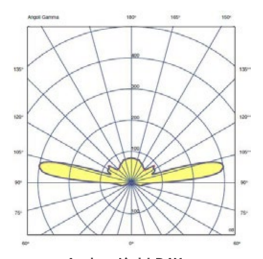


IP = Panel suitable for safe areaEx = Panel suitable for hazardous area

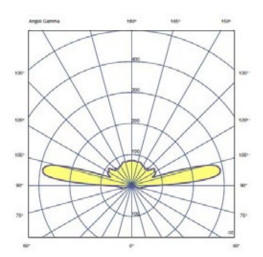
REPEATER STATUS LIGHT LIGHT DISTRIBUTION STEADY



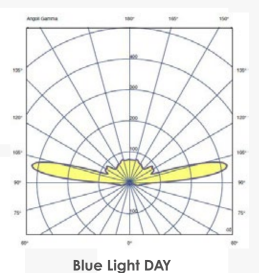
REPEATER STATUS LIGHT LIGHT DISTRIBUTION FLASHING



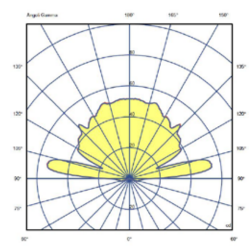
Amber Light DAY



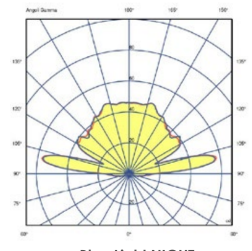
Red Light DAY



Amber Light NIGHT

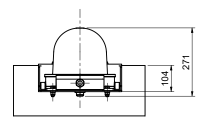


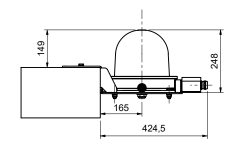
Red Light NIGHT

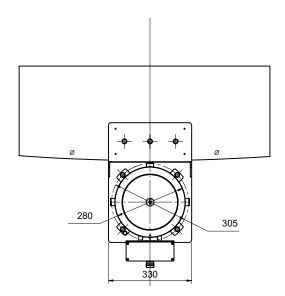


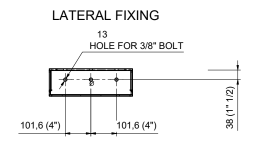
Blue Light NIGHT

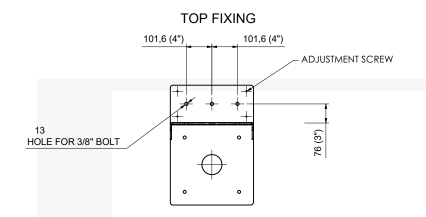
REPEATER STATUS LIGHT TECHNICAL DRAWINGS





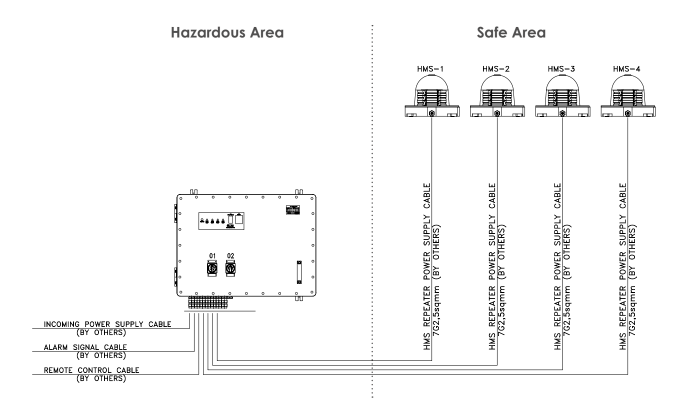






REPEATER STATUS LIGHT TECHNICAL DRAWINGS

TYPICAL CONFIGURATION HAZARDOUS AREA PANEL



TYPICAL CONFIGURATION SAFE AREA

