

L410EX-W-06

Ex certified LED marine light (200cd) for Centralized systems

Certified marine light for zone 1 and 2 gas hazardous areas providing 6.5 nautical mile white omni-directional visual coverage for offshore structures. The design, with long life LEDs, makes the product ideal for harsh environmental conditions, easy installation and long maintenance intervals.



KEY FEATURES

- Reliable marine navigation light, low cost of ownership and low power consumption
- Suitable for Zone 1 and Zone 2 areas with gas explosion hazard
- Designed to work in conjunction with the NCCP concept
- Steady high voltage AC power supply from the NCCP for low cable costs and failure free synchronisation
- Light intensity including 25% service factor as per IALA E-200 (2008)
- Offshore coated, lightweight, corrosion free, seawater, UV and humidity resistant light alloy base
- Stainless steel mounting facilities to prevent corrosion problems
- Integrated Ex e connection box
- Very low power consumption due to efficient optical design
- Anti bird spikes (to prevent bird fouling)

STANDARDS/CERTIFICATION

- Certified to Mining regulations of the Netherlands Dec. 2002, Article 5.4 - Marine light
- Cenelec EN 60079-0. EN 60079-7. EN 60079-18 and EN 60079-28
- Sira 12ATEX3060X: ATEX Ex II 2G Ex eb mb op is IIC T4 Gb
- IEC 60079-0, IEC 60079-7, IEC 60079-18 and IEC 60079-28
- IECEx SIR 12.0025X; Ex eb mb op is IIC T4 Gb
- ABNT NBR IEC 60079-0, ABNT NBR IEC 60079-7 and ABNT NBR IEC 60079-18 (optional)
- Inmetro NCC 13.1774 X (optional)

PERFORMANCE CHARACTERISTICS

- Steady burning white light, by the NCCP Intensity: 200cd minimum (equals 6.5NM at ATF=0.74)
- Horizontal beam coverage: 360°
- Vertical beam profile: 2.5° FWTM minimum

ELECTRICAL CHARACTERISTICS

- Operating voltage: 230Vac max; 400 Hz; supply from the NCCP™
- Power consumption: 5W
- Connection details: max. 4mm²; two M25 cable gland entries
- Earth connection: internal max. 4mm² and external M5

PHYSICAL CHARACTERISTICS

- Dimensions (L x W x H): 447 x 416 x 314 mm
- Weight: 21 kg
- Degree of protection: IP66
- Operating temperature range: -40°C to +55°C

SYSTEM DESIGN, CONTROL AND MONITORING

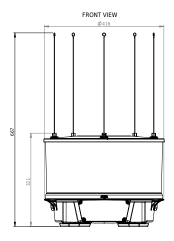
• Control and monitoring via separate control panel (see separate product information sheet)

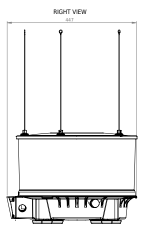
The Netherlands

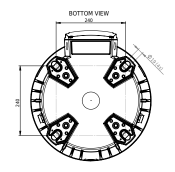


L410EX-W-06

Ex certified LED marine light (200cd) for Centralized systems







The Netherlands