MEDIUM INTENSITY EXPLOSION PROOF OBSTRUCTION LIGHT MIOL - B - Ex / MIOL - C - Ex







MIOL - B - Ex / MIOL - C - Ex

KEY FEATURES

- Based on LED technology
- 2.000cd night mode, RED flashing for MIOL-B
- 2.000cd night mode, RED steady burning for MIOL-C
- Long life time >10+ years life expectancy
- Low consumption
- Stabilised light output
- Lightweight and compact
- Low wind load factor
- Alarm/remote status control
- Easy to install
- No RF-radiations
- · Light output alignment device
- Patented beacon (EU 001929910-0001; Canada 145 189; USA D673,474)
- Stainless steel beacon support bracket
- Ex certificate: INERIS 01ATEX0019x
- ATEX execution: Il 2GD Exde IIC T4 Gb

OPTICAL FEATURES

- Cd emission @ -0,5° and +4°
- Horizontal beam radiation 360°
- Vertical beam spread 4°
- PMMA lens

OPTIONS

- Twin version: two galvanically separated circuits in the same fixture
- Power supply AC or DC
- GPS (Global Position System) syncro
- Infrared available

ELECTRICAL FEATURES

- Average power consumption for MIOL-B (@20fpm): 9W
- Average power consumption for MIOL-B (@40fpm): 12W
- Average power consumption for MIOL-B (@60fpm): 15W
- Average power consumption for MIOL-C (steady burning): 54W
- LED feeded at constant current
- Lightning protection

MECHANICAL FEATURES

- RAL7035 painted aluminium body lamp
- Borosilicate glass cover protection
- Degree of protection: IP65
- Operating temperature: -52°C to +60°C
- Storage temp. range: -45°C to +55°C
- Lamp unit weight: 15kg

APPLY TO

- Stack Chimney Tower crane Flare
- Offshore platform
- Chemical and Petrchemical plant

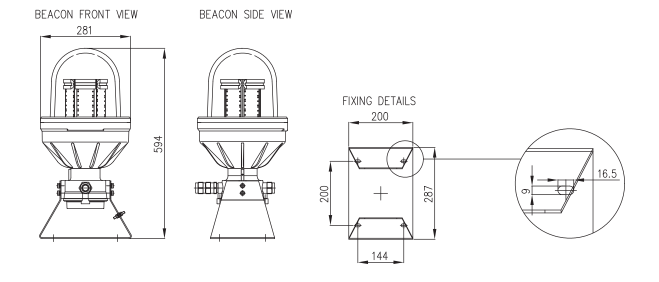
INTERNATIONAL REGULATION

- ICAO Aerodromes -Annex 14 Volume 1, 6th Edition, July 2013 Chapter 6: Medium intensity, Type B flashing obstacle light MIOL-B type or Type C steady burning obstacle light MIOL-C type
- FAA AC150/5345-43F E.B. #67 Lamp type L-864 or Twin L-864
- DGAC/STAC approval nr. 2013A037
- CE marking
- ATEX



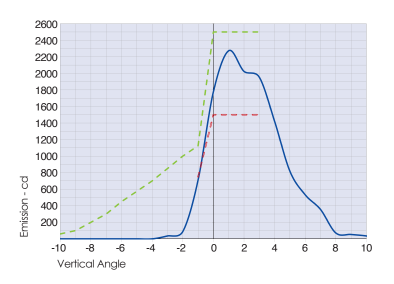
MIOL - B - Ex / MIOL - C - Ex

Flashing = B Steady burning = C Single light = S Twin light = T Twin light = T Order code (X' = Manufacturer code I = Visible light + infrared LEDs J = With integrated Junction Box R = Remote PSU L = Local PSU





MIOL - B - Ex / MIOL - C - Ex



- L864-LXS-B/C average emission level at 90°C ambient temperature
- ICAO ANNEX 14 medium intensity type B/C Minimum Required Intensity
- ICAO ANNEX 14 medium intensity type B/C Maximum Required Intensity

CERTIFICATIONS











FEATURES





















TYPICAL APPLICATION











