

MEDIUM INTENSITY

MEDIUM INTENSITY OBSTRUCTION LIGHT



According to **Annex 14 of ICAO regulations, Medium Intensity Obstruction Lights (MIOL) should be used to warn the presence of obstacles with an height between 45m and 150m**, such as telecommunication towers, wind turbines, chimneys, cranes, buildings and other structures.

Medium Intensity Obstruction Lights include three type of beacons, with different characteristics and uses:

- MIOL, **Type A (intensity 20.000cd, day-mode white flashing; 2.000cd, night-mode white flashing)** should be used alone;
- MIOL, **Type B (intensity 2.000cd, night-mode red flashing)** should be used either alone or in combination with Low Intensity Obstacle Lights, Type B or Type E;
- MIOL, **Type C (intensity 2.000cd, night-mode red steady burning)** should be used either alone or in combination with Medium Intensity Obstacle Lights, Type AC.

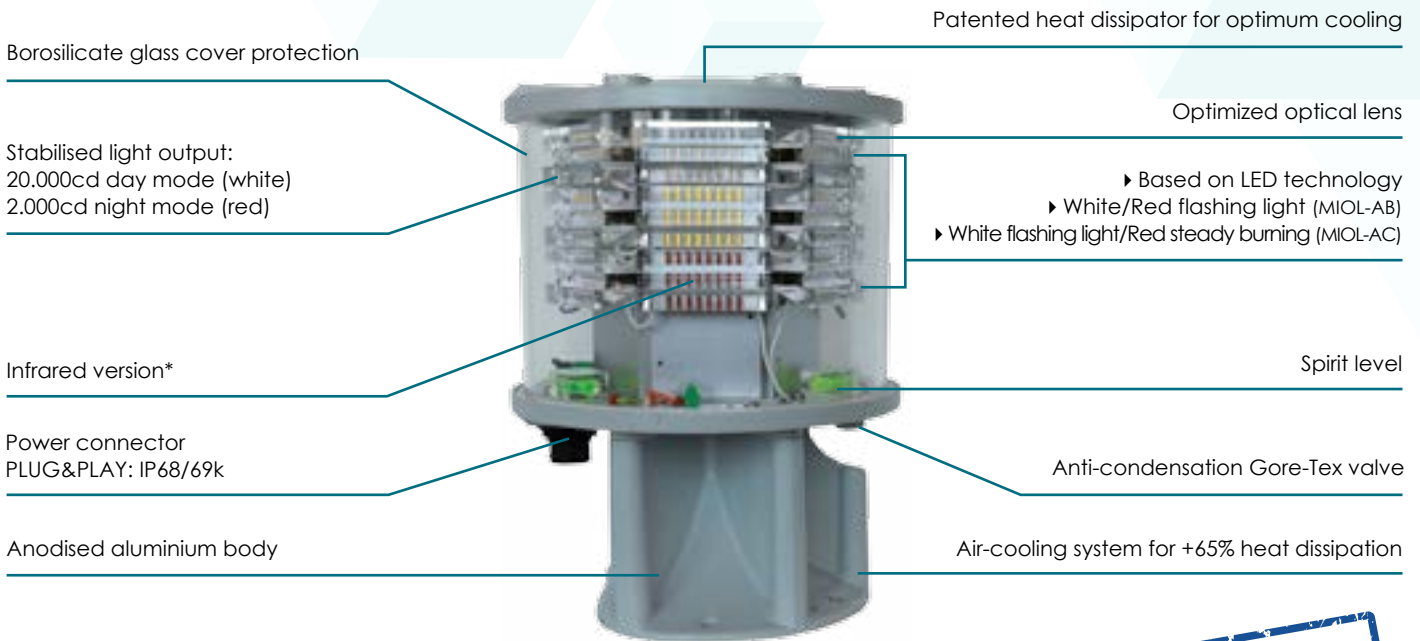
LXS offers to its customers also **DUAL type beacons in the same light fixture, suitable to be used during the day (with white LEDs) and during the night (with red LEDs)**; these beacons are:

- DUAL MIOL, **Type AB (intensity 20.000cd, day-mode white flashing; 2.000cd, night-mode red flashing)** should be used in combination with Low Intensity Obstacle Lights, Type B or Type E;
- DUAL MIOL, **Type AC (intensity 20.000cd, day-mode white flashing; 2.000cd, night-mode red steady burning)** should be used in combination with Medium Intensity Obstacle Lights, Type C.



MEDIUM INTENSITY

MIOL-AB/MIOL-AC



NOTE: electronic beacon driver in a separate enclosure

*as option

IP66



LXS L864/L865-LXS-200 Medium Intensity Obstruction Light is **compliant to ICAO and EASA** (Medium Intensity - Type AB and AC), **FAA** (Type L-864/L-865) **and ENAC certified**.

With a **compact body**, high quality and **ultra-bright LEDs**, **customized lenses and patented shape for optimum light emission and beacon cooling** LXS MIOL-AB/AC-LXS-200 product is the most **up-to-dated and technologically advanced Aircraft Warning Light**.

This LED device is designed to **not contain any electronic component** (that is available in a separate control local panel): a huge **advantage in terms of increased life-time and suitability to all environments** (beacons can stand extreme weather conditions) and in terms of an **easy maintenance** (in case of maintenance or periodic checks on electronic components, these can be done at ground or easily accessible levels).

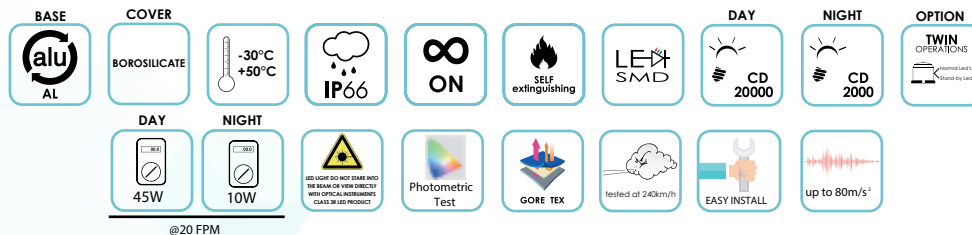
CERTIFICATION



COMPLIANCE



FEATURES



TYPICAL APPLICATION



MEDIUM INTENSITY

MIOL-AB and MIOL-AC TECHNICAL SPECIFICATIONS

OPTICAL FEATURES

- Based on LED technology
- 20.000cd day mode, WHITE light
- 2.000cd night mode, RED light
- Cd emission @ -0,5° and +4°
- Horizontal beam radiation: 360°
- Vertical beam spread: 4°
- PMMA lens
- Light output alignment device

MECHANICAL FEATURES

- Anodised aluminium body, painted RAL7035
- Borosilicate glass cover protection
- Silicon rubber, VMQ
- Base wind collector and internal heat sink for optimum cooling
- Degree of protection: IP66
- Anti-condensation Gore-Tex valve
- Operating temperature: -30°C to +50°C
- Lamp unit weight: 7kg
- SS304 beacon support bracket
- Equipped with separate control box for beacon power supply

ELECTRICAL FEATURES

- Power supply by LXS remote control panel (see dedicated datasheet for panel):
 - 24 VDC;
 - 48 VDC;
 - 115/230VAC;
 - Other power supply range available;
- Average power consumption:
 - @20fpm day mode: 45W (MIOL-AB/MIOL-AC)
 - @20fpm night mode: 10W (MIOL-AB)
 - @40fpm day mode: 110W (MIOL-AB/MIOL-AC)
 - @40fpm night mode: 12W (MIOL-AB)
 - @60fpm day mode: 160W (MIOL-AB/MIOL-AC)
 - @60fpm night mode: 16W (MIOL-AB)
 - night mode (steady burning) MIOL-AC: 50W
- Peak power consumption MIOL-AB/AC: 600VA
- LED feeded at constant current
- No RF-radiations
- Range section of connectable conductors: 0,5mm² to 2,5mm²
- Cable outer diameter range: 7mm to 14mm

OPTIONS

- LXS Cloud Monitoring System
- TWIN version: two separate LED circuits in the same fixture (normal + stand-by)
- IR Wavelength - 850nm

APPLY TO

- Airport
- Stack
- High Building
- Chimney
- Tower crane
- Pipe line
- Bridge
- Transmission line
- Radio and television tower
- Wind turbine
- Wind mast measurement
- Radar
- Antenna

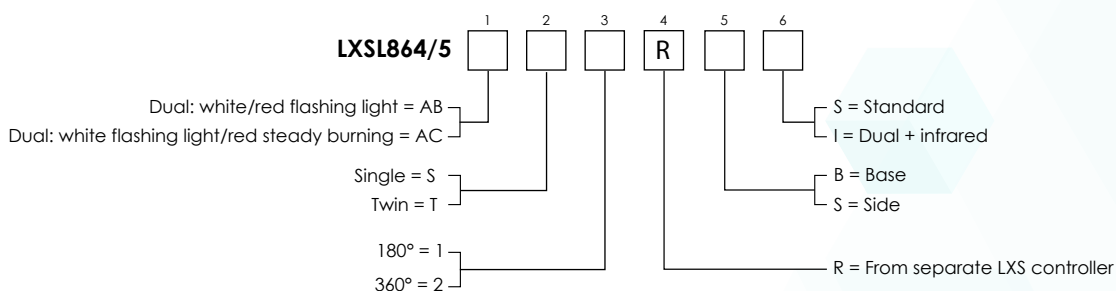
CERTIFICATIONS

- DGAC/STAC approval nr. 2013A037/2013A038
- ENAC approval nr. 0135182/ENAC/CIA
- CE marking

COMPLIANCE

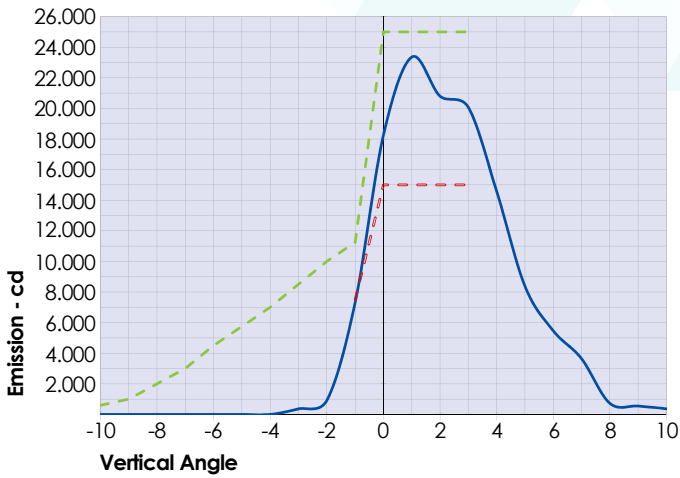
- ICAO Aerodromes - Annex 14 Vol.1, Ch. 6: Medium intensity, Type AB/AC
- FAA AC150/5345-43 E.B. #67 Lamp type Dual L-864/L-865
- EASA Aerodromes Design - CS-ADR-DSN, Ch.Q: Medium intensity, Type AB/AC flashing obstacle light MIOL-AB/AC type

ORDER CODE

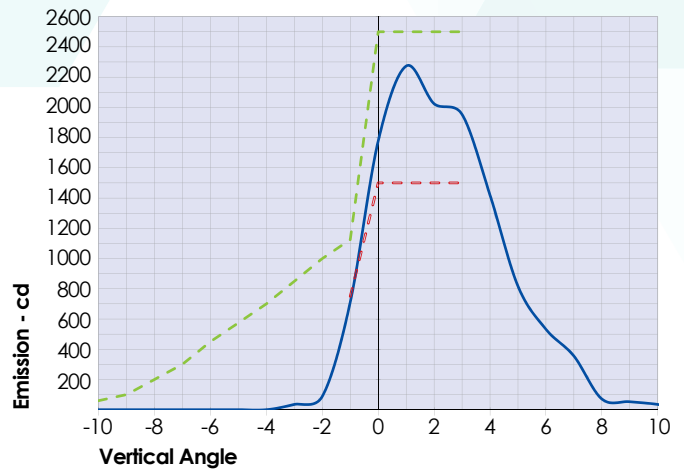


MEDIUM INTENSITY

MIOL-AB and MIOL-AC TECHNICAL SPECIFICATIONS

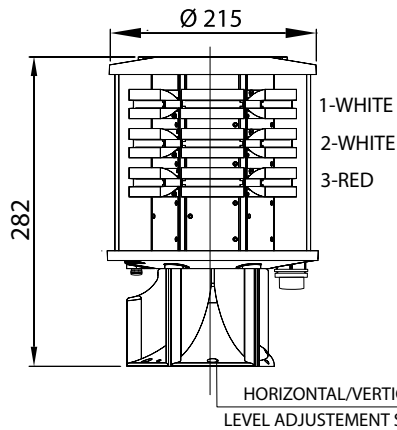


- L865-LXS-A average emission level at 90°C ambient temperature
- ICAO ANNEX 14 medium intensity type A Min. Required Intensity
- ICAO ANNEX 14 medium intensity A Max. Required Intensity

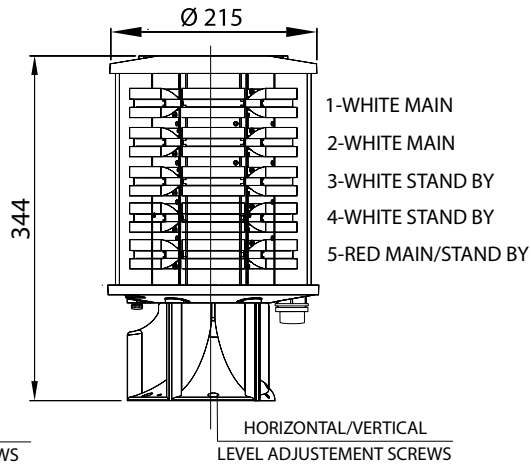


- L864-LXS-B/C average emission level at 90°C ambient temperature
- ICAO ANNEX 14 medium intensity type B/C Min. Required Intensity
- ICAO ANNEX 14 medium intensity type B/C Max. Required Intensity

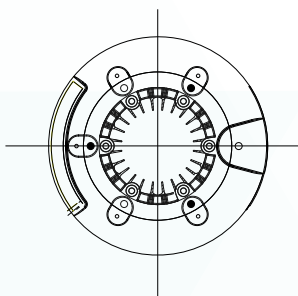
SIDE VIEW
SINGLE VERSION



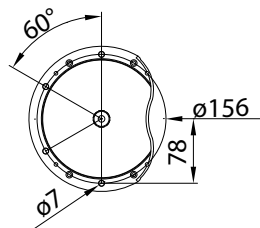
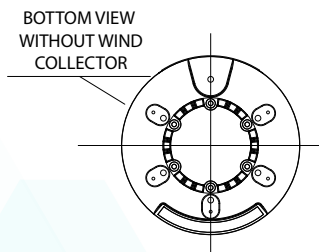
SIDE VIEW
TWIN VERSION



TOP VIEW



BOTTOM VIEW



FIXING DETAILS SIDE
(not scale)

