### LOW INTENSITY OBSTRUCTION LIGHT LIOL - A / LIOL - B





# LIOL - A / LIOL - B

#### **KEY FEATURES**

- Based on LED technology
- RED steady burning light
- >10 cd LIOL A
- >32 cd LIOL B
- Long life time >10+ years life expectancy
- Low consumption
- Stabilised light output
- Lightweight and compact
- Low wind load factor
- Easy to install
- No RF-radiations
- Patented beacon (Germany 20 2011 107 787.3; France 1160162)

#### **OPTICAL FEATURES**

- Cd emission +6° and +10°
- Horizontal beam radiation 360°
- Vertical beam spread >10°
- Optical reflector

#### **OPTIONS**

- Twin version: two galvanically separate circuits in the same fixture
- Fault alarm
- Infrared available
- Beacon support bracket
- Automatic changeover from normal to backup light

#### **ELECTRICAL FEATURES**

- Power Supply AC or DC
- Power consumption LIOL-B: 4W (for DC)
- LED feeded at costant current

#### **MECHANICAL FEATURES**

- Anodised aluminium body with heat-sink pins on the bottom
- Policarbonate UV Resistant Dome
- Silicon gasket
- Degree of protection: IP66
- Operating temperature: -20°C to +50°C
- Storage temperature: -20°C to +50°C
- Lamp unit weight: 1kg

#### **APPLY TO**

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

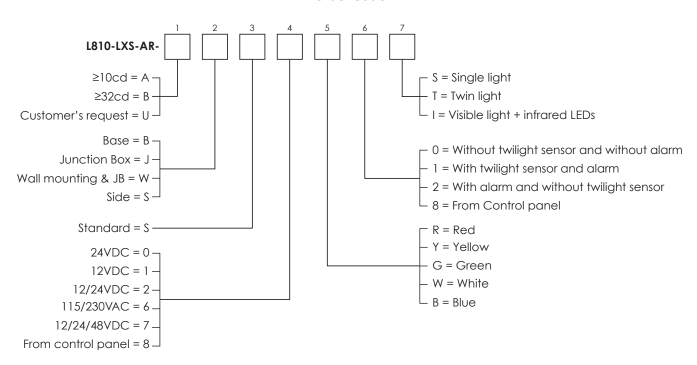
#### **INTERNATIONAL REGULATION**

- ICAO Aerodromes -Annex 14 Volume 1,6<sup>th</sup>
  Edition, July 2013 Chapter 6: Low intensity,
  Type A-B steady burning obstacle light
- FAA AC150/5345-43F E.B. #67 Lamp type L-810
- DGAC/STAC approval nr. 2013A048
- ENAC approval nr. 0135182/ENAC/CIA
- CE marking

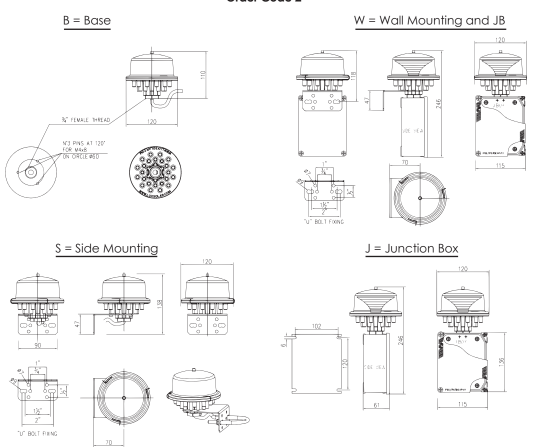


# LIOL - A / LIOL - B

#### Order code

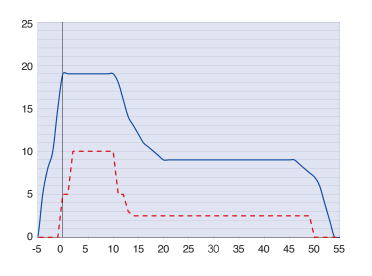


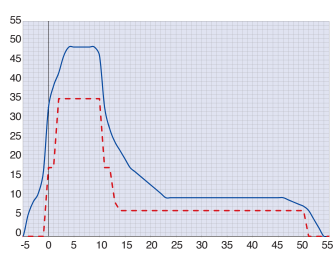
#### **Order Code 2**





# LIOL - A / LIOL - B





 L810-LXS-A average emission level
 ICAO ANNEX 14 low intensity type A Minimum Required Intensity  L810-LXS-B average emission level
 ICAO ANNEX 14 low intensity type B Minimum Required Intensity

#### **CERTIFICATIONS**











#### **F**EATURES





























#### TYPICAL APPLICATION

















