



OLI OBSTACLE LED LIGHT

LED light for obstacle signaling, compliant with ICAO specifications (Annex 14, Volume I).

The light uses high intensity red/orange lights produced by efficient high-intensity LED sources and dedicated optics, which guarantee reduced energy consumption and high durability.

Optionally, the signal can be provided in its double lamp version (DOL signal) or with solar panel power supply, for remote installation.

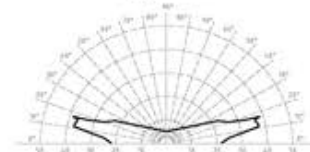


TECHNICAL CHARACTERISTICS:

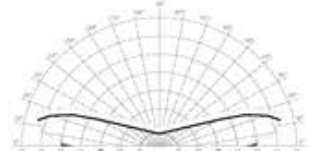
- Light source: red/orange high intensity LEDs
- Dimensions: Ø113 x h185 mm
- Weight: about 3 kg
- Power supply: 12/24 Vdc/Vac or 120/230 Vac (50/60 Hz)
- Consumption: 4W (Type A); 6W (Type B)
- Operating temperatures: -55°C/+55°C
- Degree of protection: IP66 (EN60529)
- Materials: light aluminum alloy body and transparent borosilicate glass globe. In marine versions (M), the aluminum parts are treated with an anodic oxidation process for marine environments before painting
- Finishing: RAL 2004 orange polyurethane based protective coat
- Compatible with the use of night vision devices (NVG)
- Mechanical interface: 1" GAS Female thread for mounting on threaded pipe.
- Optional for remote installation: solar panel, charge controller, 100Ah battery (12V) and twilight sensor. Autonomy:> 7 days.



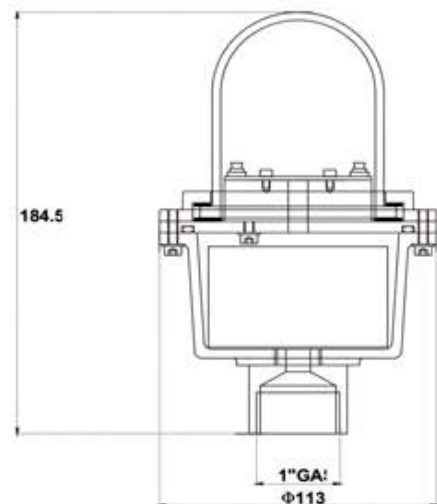
Type A



Type B, FAA L-810



INSTALLATION LAYOUTS



OLI-SSS-S-M

Power supply(SSS)

012 = 12V AC/DC
 024 = 24V AC/DC
 120 = 120 VAC
 230 = 230 VAC

Type (S):

A = ICAO Type A
 B = ICAO Type B and FAA L-810

Protection (M)

X = standard
 M = Marine