# 15nM WHITE LIGHT EX NIGHT MODE







1

## 15nM WHITE LIGHT EX NIGHT MODE TECHNICAL SPECIFICATIONS

#### **OPTICAL FEATURES**

- Based on LED technology
- 15nM (nautical mile) night mode, WHITE flashing (Morse Letter "U")
- Horizontal beam radiation 360°
- Vertical beam spread >2,5°
- PMMA lens

#### MECHANICAL FEATURES

- Painted RAL 7035 aluminium body
- Borosilicate glass dome
- Degree of protection: IP66
- Operating temperature: -52°C to +60°C
- Lamp unit weight: 15kg
- ATEX marking:
  - Il 2GD Ex de IIC T4 Gb, Ex tb IIIC T135°C Db
- IECEx marking:
  - Ex de IIC T4 Gb, Ex tb IIIC T135°C Db
- TRCU RU marking:
  1 Ex db e IIC T6...T3 GbX,
  Ex tb IIIC T135°C...T200°C Db X

#### **ELECTRICAL FEATURES**

- Power supply from LUXSOLAR control panel (to be purchased separately
- Average power consumption 18W
- LED feeded at constant current

#### **APPLY TO**

- Oil&Gas platform
- Other individual structure
- Used as main light to ensure that at least one light is visible upon approaching the structure from any direction

#### **CERTIFICATIONS**

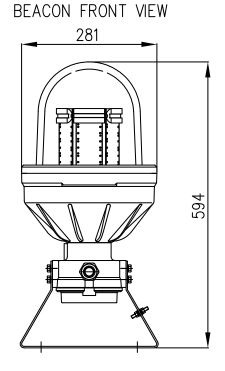
- ATEX certificate
- IECEx certificate
- TRCUcertificate
- CE marking
- IALA Maritime Buoyage System (MBS)
- IALA Recommendation O-139

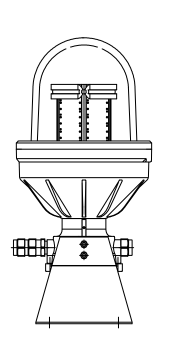
#### **PART NUMBER**

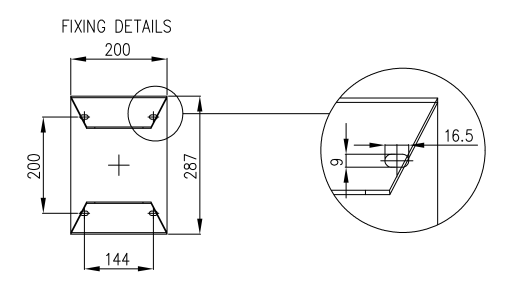
- Part number:
  - ► MNL-LXS-15nM-Ex-8

## 15nM WHITE LIGHT EX NIGHT MODE TECHNICAL DRAWINGS

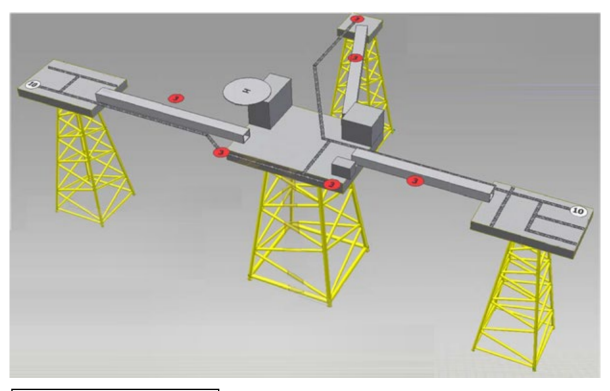
BEACON FRONT VIEW BEACON SIDE VIEW







### 15nM WHITE LIGHT EX NIGHT MODE



**LEGEND** 

15 15nM - White

#### **CERTIFICATIONS**











#### **FEATURES**

















#### **TYPICAL APPLICATION**

