

LED MARINE LANTERNS
MBL160
3 - 12 NM



### **MBL160**

### **Excellent optical efficiency**

The MBL160 is a LED marine flashing lantern of short and medium range, with a great optical efficiency and low consumption, fitted with LED diodes of high intensity, reaching a maximum range of 12 nautical miles.

### Low consumption

Ideal for on- and off-shore solar beaconing applications requiring a low consumption, such as channels, harbour entrances, jetties, piers, buoys, structures, fish farms, etc.

### Long service life

Its luminous source consists of an innovating lens system especially designed to take the maximum profit of LED diodes. Manufactured with high-quality and resistant materials, the MBL160 provides a long service life under harsh marine conditions.

Designed according to IALA Recommendations.



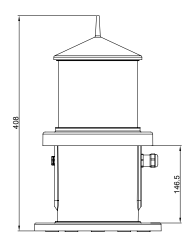
## FEATURES

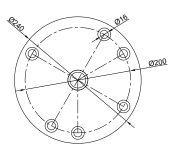
- High-efficiency luminous system. Up to 12 nm (T=0.74), 16 nm (T=0.85).
- 360° horizontal output.
- · Average operation lifetime over 10 years.
- · Internal photocell adjustable in lux.
- · IP 68 watertightness degree (immersion resistant).
- · Linear adjustment of luminous intensity.
- Double RS-232 serial port for setting adjustments by PC and remote monitoring system.
- Programming, configuration and operating status via PC, Bluetooth or IR programmer as an option.
- Ready to integrate remote monitoring via GSM, UHF, satellite or AIS AtoN, synchronization module via GPS.
- Short-circuit, reverse-polarity and transient over-voltage protections.
- PATENTED OPTICAL SYSTEM.





# BL160





### Technical Features

Light source:

|                        | four levels.                                  |
|------------------------|---|
| Luminous range:        | Up to 12 nm (T=0.74) 16 nm (T=0.85).          |
| Vertical divergence:   | From 5° to 12° (50% $I_{o}$ ).                |
| LED average life:      | More than 100.000 hours.                      |
| Power supply:          | From 9 to 36 V.                               |
| Lantern consumption:   | From 6 to 24 W.                               |
| Flash rhythms:         | 256 (6 nos. user selectable).                 |
| Base:                  | Glass-fibre reinforced polyamide PA66-GF30.   |
| Lens cover:            | Methacrylate, UV stabilised.                  |
| Watertightness degree: | IP 68.  |
| Programming:           | PC, Bluetooth, or IR programmer as an option. |
|                        |   |

CE

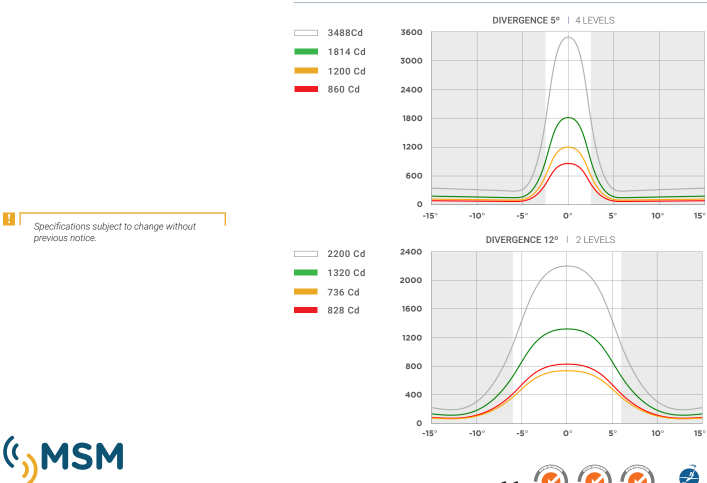
3 to 12 nos. ultra-bright LED diodes, with high-precision acrylic lens, distributed in up to

IALA

### Options

Removable bird deterrent as an option. PC programming kit. RS-485 MODBUS serial port. Marine aluminium base. Other specifications available under request. Other divergences on request. MBL160-HD (up to 12° divergence). MBL160-SYNC (GPS synchronisation). MBL160-TG (GSM remote monitoring). MBL160-TR (Radio remote monitoring). MBL160-TS (Satellite remote monitoring). MBL160-AIS (AIS AtoN).

### Peak intensities (Cd)



Mediterráneo Señales Marítimas, S.L. / 🖕 +34 96 276 10 22 / 🖾 msm@mesemar.com / 📐 www.mesemar.com