

HELILIGHT MBL 160-HL



The MBL 160-HL is a light for offshore wind farms fitted with LED diodes of high intensity and low consumption, especially designed for lighting helicopter corridors.

Ideal for temporary and/or permanent beaconing of off-shore wind farms or platforms.

This lantern is ready to integrate a monitoring and a synchronising system based on bus topology.

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 MBL 160-HL provides a long service life under harsh marine conditions.

Designed according to IALA Recommendations.

FEATURES

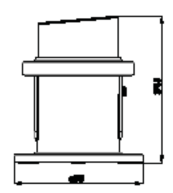
- $\sqrt{}$ High-efficiency luminous system.
- $\sqrt{}$ Average operation lifetime over 10 years.
- $\sqrt{}$ IP 68 watertightness degree (immersion resistant).
- $\sqrt{}$ Linear adjustment of luminous intensity.
- √ Double RS-232 serial port for setting adjustments by PC and remote monitoring system.
- √ Programming, configuration and operating status via PC, Modbus, IR programmer or Bluetooth (optional).
- √ Ready to integrate remote monitoring via GSM, VHF or satellite, synchronization via GPS or AIS AtoN module.
- $\sqrt{}$ Short-circuit, reverse-polarity and transient over-voltage protections.

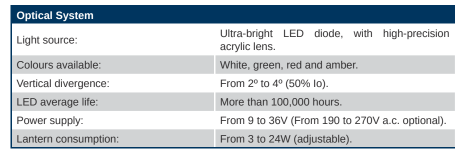


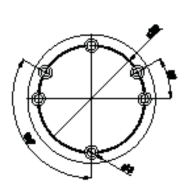


HELI LIGHT MBL 160-HL









Electronic control	
Day/night threshold:	Adjustable between 10 and 400 lux.
Luminous intensity adjustment:	Linear, between 10 and 100% by Modbus.

Materials and environment	
Base:	Glass-fibre reinforced polyamide PA66-GF30.
Lens cover:	Acrylic, UV stabilised.
Vibration resistance:	MIL-STD-202G, Method 204D (5G).
Shock resistance:	MIL-STD-202G, Method 213B.
Watertightness degree:	IP 68.
Fixings:	4 bolts in a 200mm diameter.
Humidity resistance:	100%. Pressure-compensation valve to avoid condensation.
Temperature range:	From -30° to 70°C.

Options Infrared (IR) programmer. PC programming kit. RS-485 Modbus serial port. Other specifications available under request.





