



MARINE COMPACT LED LANTERN

MCL 330



The MCL 330 is a compact LED marine lantern with great optical efficiency and low consumption, made up of LED diodes of high intensity, reaching a maximum range of 10 nautical miles.

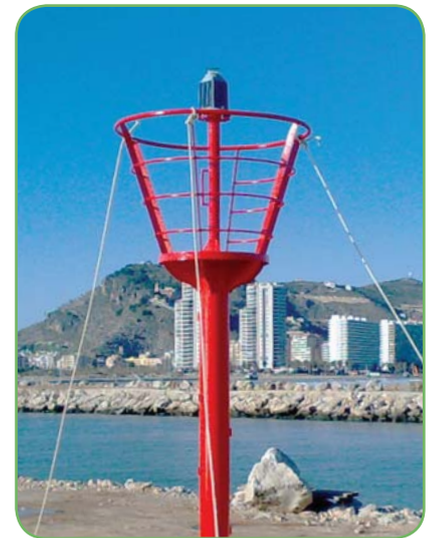
This lantern is ready to integrate a synchronization system.

The battery is replaceable, thus the complete lantern disposal is not necessary at the end of the battery's life. Standard fixings allow for a quick beacon replacement.

Designed according to IALA Recommendations.

FEATURES

- ✓ High-efficiency luminous system.
Up to 8 nm (T=0.74), 10 nm (T=0.85).
- ✓ Vertical divergence up to 10°.
- ✓ 360° horizontal output.
- ✓ Average operational lifetime over 15 years.
- ✓ IP 68 watertightness degree (immersion resistant).
- ✓ Double RS-232 serial port for setting adjustments by PC and remote monitoring system.
- ✓ Programming, configuration and operating status via PC or IR programmer.
- ✓ Ready to integrate synchronization via GPS.
- ✓ Automatic energy management, according to latitude.
- ✓ 4 nos. solar modules located on the sides of the lantern.
- ✓ Transport handle, for easy removal of the lantern without obstructing solar rays.

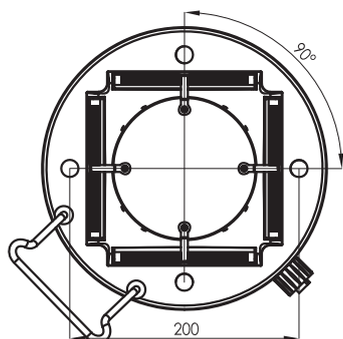
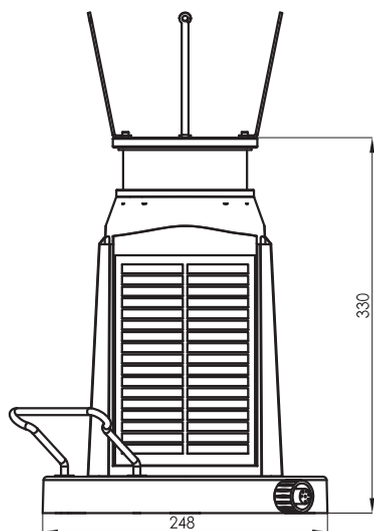


MARINE COMPACT LED LANTERN

MCL 330



Specifications subject to change without previous notice. Luminous ranges will be affected depending on latitude, flash rhythms and chosen options.



Options

- Integrated transport handle (1 or 2 nos.).
- Charge connection port and charger.
- Infrared (IR) programmer.
- PC programming kit.
- Fixing kit for 3 bolts in a 200 mm diameter.
- Other specifications available under request.
- MCL 330-SYNC (GPS synchronization).

Optical system

Light source:	Ultra-bright LED diodes, distributed in a circular manner (360°).
Luminous range:	Up to 8 nm (T=0.74) 10 nm (T=0.85).
Colours available:	White, green, red and amber.
Vertical divergence:	From 8° to 10° (50% lo).
LED average life:	More than 100,000 hours.

Electronic control

Flash rhythms:	256 (6 nos. user selectable).
Day/night threshold:	Ajustable in lux.
Solar charge regulation function:	Regulation in 3 phases.
Settings:	PC / IR programmer.
Energy management:	Dynamic, according to latitude.
Light intensity reduction due to low battery:	Configurable by the user.

Solar modules and battery

Solar modules:	4 nos.
Battery:	16.9 Ah, Lead Crystal® battery

Materials and environment

Base:	Glass-fibre reinforced polyamide PA66-GF30.
Lens cover:	Polycarbonate, 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 200 mm diameter.
Humidity resistance:	100%. Pressure-compensation valve to avoid condensation.
Temperature range:	From -40° a 70°C.
Inside hardware:	Stainless steel.
Weight:	9.9 kg.

MCL 330	PEAK INTENSITIES (Cd) (6W)
COLOUR	VERTICAL DIVERGENCE 8°
White	410
Green	330
Red	230
Amber	350

Other divergences available.