

MBR300L

Up to **21** NM

MBR300L

State-of-the-art LED Technology

The MBR300L is a medium and long-range rotating beacon, fitted with state-of-the-art LED instead of marine lamps. This provides a low-consumption and low-maintenance beacon for more than 100,000 hours. It is ideally designed for isolated solar installations, able to reach up to 21 nautical miles.

Minimum maintenance

Its compact design includes a step-by-step rotating motor and an electronic control unit inside the lantern, thus completing a watertight beacon easy to install and with minimum maintenance.

Long service life

High-quality and resistant manufacturing materials, such as glass and marine aluminium, provide a long-service life under the harshest marine conditions.

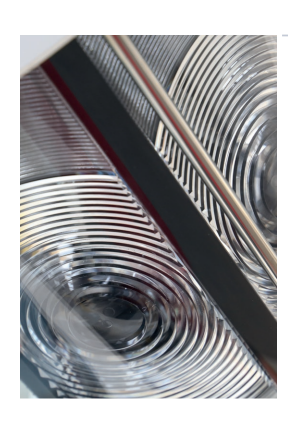
This beacon strictly meets IALA Recommendations.



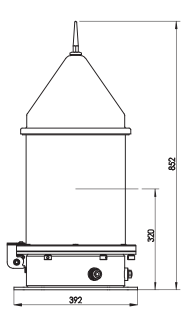


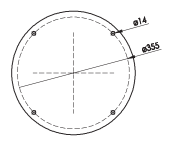


- Maximum-efficiency luminous system. Up to 21 nm (T=0.74), 32 nm (T=0.85).
- · Up to 10 W power consumption.
- · Average operation lifetime over 15 years.
- · No lampchanger needed.
- · Compact design.
- · Maintenance-free, brushless direct-drive motor.
- Rotating speed programmable from 0.5 to 10 rpm.
- Status and alarms available for remote monitoring, by opto-isolated signals and RS-232 serial port.
- Short-circuit, reverse-polarity and transient over-voltage protections.
- Easy installation.
- · Minimum maintenance.



MBR300L





Specifications subject to change without previous notice.

Optical system

Light source and Lens: High-intensity LEDs and Fresnel lens with

dioptric and catadioptric prisms.

Luminous range: Up to 21 nm (T=0.74), 32 nm (T=0.85).

Power consumption: Up to 10 W.

LED average life: More than 100,000 hours.

Electronic rotating control

Rotating control: Based on microprocessor.

Rotating speed: Programmable by microswitches or PC.

From 0.5 to 10 rpm.

Programmed rotating speeds:

64 (accuracy higher than 0.1%).

Day/night threshold: Adjustable between 10 and 400 lux.

Input voltage: From 9 to 36 V d.c.

Protections against: · Short-circuit.
· Reverse polarity.
· Transient over-voltage.

Rotating motor

Type: Brushless d.c. direct-drive, step-by-step motor.

Consumption: 100 mA.

Average life: More than 15 years.

Materials and environment

Lantern: Marine aluminium, with polyurethane finishing.

Lens cover: Tempered glass.

Fixings: 4 bolts in a 355 mm diameter.

Watertightness degree: IP 66.

Humidity resistance: 100%. Pressure-compensation valve to avoid

condensation.

Temperature range: From -30° to 70°C.

Options

Other colours available.

A.c. power supply.

Remote monitoring modules.

RS-485 MODBUS serial port.

Other specifications available under request.

MBR300 with double motor available.

MBR300R version with LED light source and Fresnel lens as an option.

MBR300X version with xenon lamp and Fresnel lens as an option.

MBR300HI version with halide lamp and Fresnel lens as an option.

MBR300-S sectorised version available.

MBR300L

	High intensity LED lamp (10 W)								
	Stationary Intensity I _o (White): 203,000 Cd								
Rotating speed (rpm)	0.5	1	1.5	2	2.5	3	4	5	6
Effective Intensity I _e (Cd)	134,424	110,175	93,680	82,042	73,032	65,913	55,339	47,824	42,184
Nominal range (nm) (T=0.74)	21	20	20	19	19	19	18	18	18











