3NM LED BEACON

IML 85 LED







The IML 85 AL LED is a compact signal lantern with a single, high intensity LED light source. The light output can be programmed by infrared remote control. The base comprises marine grade aluminium, coated with two layers of high impact epoxy. The colour is the same as the emitted light. A membrane is incorporated for air pressure equalisation and to prevent moisture from entering the casing.

The lantern is reverse polarity protected. This compact light has a large vertical divergence, high emitted light intensity with regards to power consumption, LED long life expectancy and is highly reliable.

SPECIFICATIONS

Application : Buoys, beacons

Lens material/ type : Polycarbonate, U.V. stabilised

Housing : Aluminium ALMG3

Surface treatment : 2 layer polyester powder coating system

LED type : High intensity, red, green, yellow, white

Life expectancy : 100,000 hours

Flasher : Charge regulator function, sync option and infrared remote control for setting

LED currect and any of the 221 pre-programmed IALA flash codes.

Daylight sensor : Internally places

Horizontal spread : 360 degrees

Vertical divergence : 11 degrees at 10% of I0

Intensity : Depending on colour, max. 30 candela

Range : > 3 nautical miles

Voltage range : 8-30 volt DC, 230 volts AC option

Protection class : IP66

Mouting : 3 holes 7mm on a 115 mm pitch circle

Weight : 1.4 kg



3NM LED BEACON

IML 85 LED





