

PMB2400RM

2.4m Navigation Buoy

BROCHURE







OVERVIEW

The PMB2400 is an outstanding intermediate buoy suitable for near shore/offshore locations. Consisting of 4-piece virgin MDPE, UV stable float sections filled with closed cell, water resistant polyurethane foam and built around an integral steel core incorporating both 2 x lifting and mooring eyes for optimum strength and reliability.

The Modular superstructure is manufactured from 'twin skin' design virgin, UV stabilized MDPE offering strength and lightweight characteristics. the 'flat' base of the buoy makes it easy to handle and store both on land and on deck prior to installation and the modular, flexible design is adaptable to a wide range of Navigation lights, Day/Top marks, solar panels, AIS, Racon and weather/ocean monitoring systems.

The standard range is augmented by bespoke products meeting your exact specifications or specialist needs. The flat base design of all products in the range ensures buoys stay upright in low-tide situations, are easily stored on vessel deck prior to installation and the galvanized steel core ensures absolute stability in rough seas and product integrity.

The buoys are built to last in extreme conditions. Even if the skin is punctured, the close cell foam filled polyethylene hull sections negate water absorption and keep it fully operational. This makes the range especially good for housing and protecting technical equipment such as monitoring technology.

The range has been designed for ease of installation and transportation. They can be shipped in sections and assembled or dissembled quickly on-site. The design of our Rotationally Moulded Polyethylene Buoys is meant to give customers the best of both worlds. They are lighter than steel, provide excellent performance, longevity, and cost less. Maintenance is easy and a lower overall cost and a wide range of competitively priced accessories are available.

KEY FEATURES

- Four piece float section
- Outstanding mid-range buoy
- · Excellent stability
- Does not require painting
- Low maintenance
- Modular system
- · Wide range of navigation lights accepted
- Each section can be colored to suit IALA specifications

OPTIONAL FEATURES

- Mould in Graphics
- Day marks
- Racon
- Monitoring Systems (AIS, GSM, GPS)
- · Solar panels, Batteries
- Met/Ocean Sensors
- Mooring buoy configuration

PHYSICAL SPECIFICATIONS		
Diameter (mm / inches)	2400 / 94 1/2"	
Overall Weight (kg / lbs)	1020 / 2250	
Adjustable Ballast (kg / lbs)	320 / 706	
Overall Height (mm / inches)	5700 / 224 ^{7/16*}	
Maximum Focal Plane Height (mm / inches)	3800 / 1495/8"	
Nominal Freeboard (mm / inches)	400 / 153/4"	
Nominal Draft (mm / inches)	910 / 3513/16"	
Minimum Freeboard (mm / inches)	200 / 7 ^{7/8*}	
Maximum Draft (mm / inches)	1110 / 4311/16"	
Gross Buoyancy (kg / lbs)	3020 / 6658	
Reserve Buoyancy (kg / lbs)	1680 / 3704	
Submergence (kg / cm, lbs/inch)	44.5 / 249.2	
Visual Area (Without Day mark) (m² / ft²)	3.50 / 37.66	
Visual Area (With Day mark - CAN Shape) (m² / ft²)	5.24 / 56.38	
Visual Area (With Day mark - CON Shape) (m² / ft²)	4.96 / 53.37	
Minimum Mooring Weight (kg / lbs)	250 / 552	
Maximum Mooring Weight (kg / lbs) (To Maintain Minimum Freeboard)	840 / 1852	

CONSTRUCTION			
Float	Rotationally molded UV stabilized virgin polyethylene, MDPE, filled with closed cell polyurethane foam.		
Super structure material	Rotationally moulded twin skin design MDPE, virgin polyethylene.		
Mooring Assembly	Galvanized Steel		
Radar Reflector	Echomax		
Colours	As specified per IALA recommendations		

SUGGESTED MOORING		
Current speed up to 2 knots		
Water Depth (m)	Chain Length (m)	Chain Size (mm)
8 - 13		38
14 - 20		32
21 - 30	2x Water Depth	28
31 - 40		24
41 - 60		19
Current speed 2 - 4 knots		
Water Depth (m)	Chain Length (m)	Chain Size (mm)
8 - 13		35
14 - 20		32
21 - 30	2.5x Water Depth	28
31 - 40		24
41 - 60		19
Current speed 4 - 6 knots		
Water Depth (m)	Chain Length (m)	Chain Size (mm)
8 -13		35

3x Water Depth

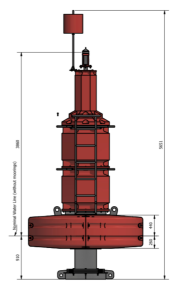
Sinker Weight

1500 kg - 3400 kg

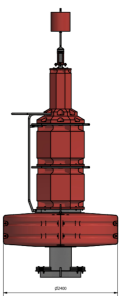
1000 kg - 2270 kg

BUOY CONFIGURATIONS Cardinal Lateral Special **Emergency Wreck** Isolated Danger Safe Water

PMB2400-L/SC-35



PMB2400-M/SC35



PMB2400-L-DM/SC-35

Note:

- · Wind speed considered maximum 50 knots
- When ordering mooring specify the site conditions
- Shallow water installation may require heavier chain that suggested for required Stability, depending upon site conditions
- Please note that this is a guide only as the mooring arrangement is an integral part of the system which an affect the overall performance and reliability of the buoy







14 - 20

21 - 30

31 - 40

Concreate Cast Iron

28

25

20