SLB750

750mm dia. Marker Buoy suited to Fast Water



Sealite have a range of mooring chains & accessories - ask your representative today how we can supply your complete mooring solution

The Sealite Advantage

- Single piece float
- Complete unit- ready for immediate installation
- Unique design suitable for fast water currents
- High visibility red, green, white or yellow as per IALA recommendations
- High night & day visibility
- 316-grade moulded-in tie bar provides outstanding lifting strength
- **Excellent buoyancy &** stability



The Sealite SLB750 is a large 750mm dia. marker buoy designed for a variety of applications and is particularly suited to fast water currents of up to 6 knots.

The unique one piece float section has an internally integrated bow and keel which ensures the buoy remains stable during fast currents.

The SLB750 is rotationally-moulded from $\,$ UV-stabilised virgin polyethylene in a range of IALA $\,$ recommended configurations and colours to ensure clear visibility, and may be fitted with a Sealite LED lantern for safe night navigation.

The FWB750 has multiple mooring eyes and counterweight mooring points to facilitate correct operation over varying water depths and speeds up to 6 knots.

ORDER CODES

SLB750-CAN	750mm dia. Marker Buoy c/w CAN shaped top section	
SLB750-CONE	750mm dia. Marker Buoy c/w CONE shaped top section	

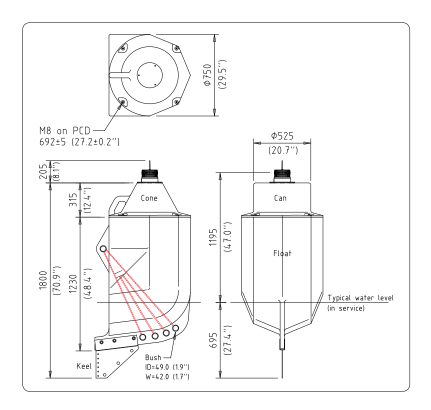
Eg. SLB750-CAN.R Denotes SLB750 can-shaped buoy. RED.

Email:

750mm dia. Marker Buoy suited to Fast Water



Stainless steel keel ensures buoy remains stable in faster water currents



SPECIFICATIONS .







General Characteristics

Available Colours Focal Plain Height (mm/inches) Total Float Volume (Itrs/US gallon) Reserve Buoyancy (kgs/lbs) Maximum Mooring Load (kg/lbs) Draft, Maximum (mm/inches) Freeboard, Minimum (mm/inches) Safe Working Load, 1pt (kgs/lbs)

Physical Characteristics

Material Wall thickness (mm/in) Ballast (kgs/lbs) Filling Height(mm/inches)
Width(mm/inches) Weight (kg/lbs)
Product Life Expectancy

Certifications

Intellectual Property

Trademarks

Warranty

Lantern Options Accessory Options Red, Green, White, Yellow as per IALA recommendations 1195 / 147 412 / 109 24 / 53

24 / 53 695 / 27 ¹/₂

790 / 311/8 1000 / 2205

Rotationally-moulded UV-stabilised virgin polyethylene

6 / ¹/₄ 20 / 44

Closed-cell polyurethane foam (float section)

2005 / 78⁷/₈ 750 / 29¹/₂ 64 / 141 Up to 12 Years

Sealite® is a registered trademark of the Sealite Pty Ltd

1 vear

Sealite SL60 or SL70 lantern

- Mould-in graphics
- Sealite IALA recommended top marks

€

- Specifications subject to change or variation without notice
- * Subject to standard terms and conditions

IALA Top Marks



Designed and manufactured in accordance with IALA recommendations, Sealite's range of Top Marks offer flexibility and reliability, and are a low cost and maintenance, high visibility solution to marine navigation.

The Top Marks are rotationally-moulded on-site from UV-stabilised virgin polyethylene with a wall thickness of 3mm, and are available in a range of IALA recommended colours and configurations to suit both IALA Regions

With a 26mm (1 inch) internal stainlesssteel pole and industry standard 200mm OD mounting plate, Sealite's range of IALA Top Marks can be easily attached to any existing navigation aid.





	Part Number	Description
	TM-PH.A	Port Hand Mark- 1 red cylinder (IALA Region A)
	TM-PH.B	Port Hand Mark- 1 green cylinder (IALA Region B)
	TM-SH.A	Starboard Hand Mark- 1 green cone (IALA Region A)
	TM-SH.B	Starboard Hand Mark- 1 red cone (IALA Region B)
1	TM-CARD-N	North Cardinal Mark- 2 black cones
X	TM-CARD-S	South Cardinal Mark- 2 black cones
X	TM-CARD-W	West Cardinal Mark- 2 black cones
\$	TM-CARD-E	East Cardinal Mark- 2 black cones
	TM-ISO	Isolated Danger Mark- 2 black spheres
	TM-SW	Safe Water Mark- 1 red sphere
X	TM-SM	Special Mark- 1 yellow St. Andrews Cross
X	TM-WM	Wreck Mark- 1 yellow cross

Specifications subject to change or variation without notice

All Top Marks are manufactured with UV-stabilised virgin polyethylene, with a wall thickness of 3mm. Diameter of internal pole is 26mm. All Top Marks come with a 200mm OD stainless steel stand which is available in a variety of heights to suit the lantern/buoy configuration. Individual Top Mark pieces are also available.



info@sealite.com.au