

SB-2200P

Sentinel® Buoy



TIDELAND ENGINEERED

SB-2200P Sentinel®, a larger patented version of the extremely successful SB-98P, is Tideland Signal's newest generation of large sea buoys. This buoy's patented hull, lifting and mooring eye system, and its twin-keel design, bring together two decades of experience in providing worldwide, on-station alternatives to steel and GRP buoys.

SB-2200P's modular design is ideal for use in open seas, exposed channels and harbours, and its twin keel provides superior performance in currents up to 6 knots. SB-2200P is a direct replacement for most steel ocean buoys.

FEATURES

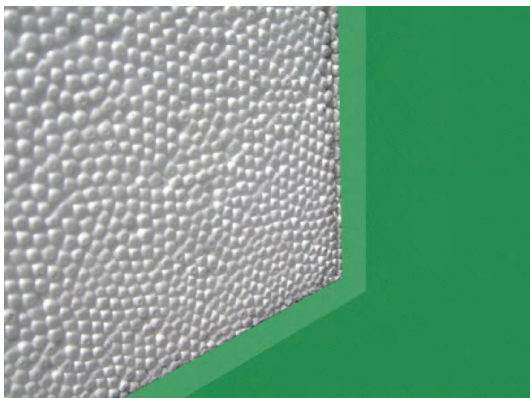
- **UV-STABILISED POLYETHYLENE** – Rotationally moulded for a tough 12 mm thick body with increased thickness for reinforcement at stress points. The polyethylene material is abrasion resistant, shock absorbing, impact resistant, and able to withstand collisions at sea. In addition, it repels marine growth. Colour pigment is impregnated throughout, eliminating the need for repeated, costly sandblasting and painting.
- **MODULAR CONSTRUCTION** – A float section, middle superstructure section and top navaid section form the SB-2200P buoy. In the event of damage, individual sections can be easily replaced on the deck of a buoy tender at sea.
- **MATCHING OR ALTERNATING COLOURS** – Bifurcation buoys easily can be made, either red or green as needed. Cardinal buoys can be assembled using the same method with yellow and black sections. Fairway or Safe Water buoys are produced using a process of colour graphics, resulting in red and white vertical striping. Wreck marker buoys use the same process, resulting in blue and yellow vertical striping.



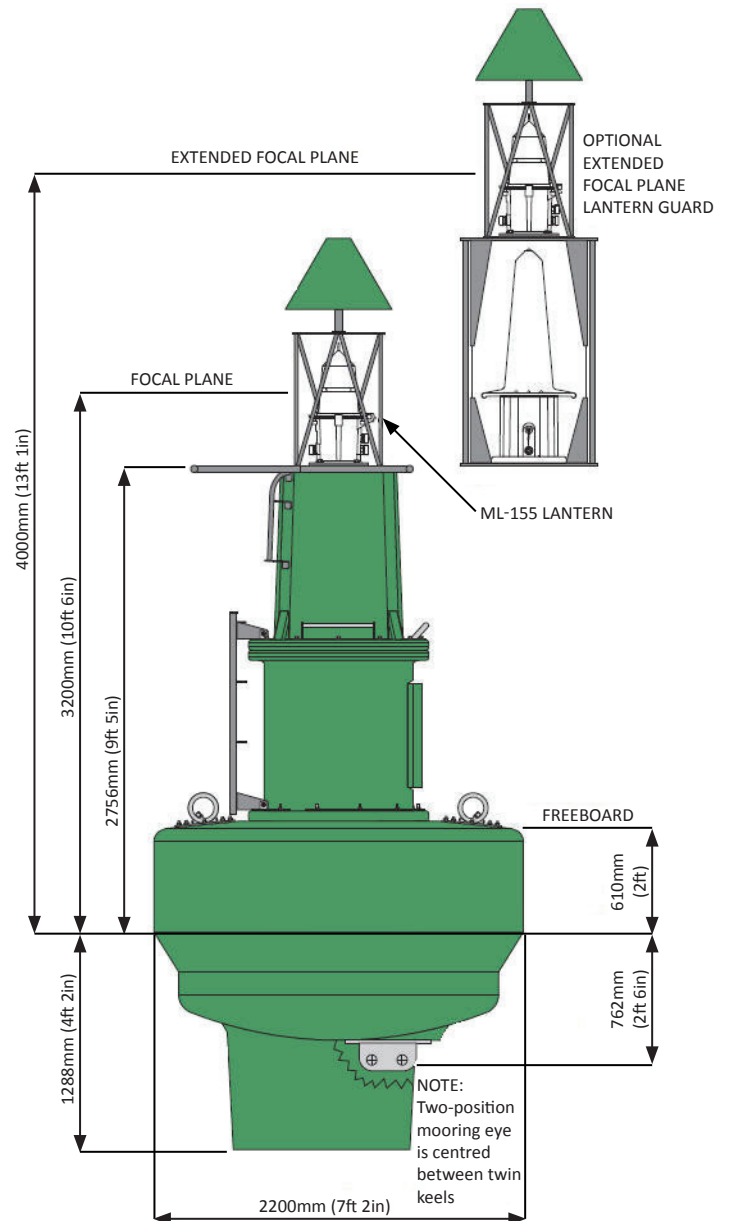
SB-2200P has a small footprint and stands erect on deck allowing a buoy tender's carriage of more buoys

FEATURES CONTINUED

- FLOAT SECTION OF 2.2 METRES DIAMETER** – Utilises a patented high strength, internal structure, solidly linking a two-position mooring eye, two lifting eyes, deck and superstructure. The hull is filled with polystyrene beads, expanded and bonded through a steam process, filling voids and limiting water ingress in case of puncture. The one-piece polystyrene adds rigidity and support to the tough polyethylene outer hull. Twin keels provide stability in fast water and support the buoy standing erect on deck. The SB-2200P two-position mooring eye is provided for either fast or slow water conditions.
- SUPERSTRUCTURE SECTION** – A maximum of four (4) 12-volt, 100 Ah lead-acid batteries can be located within this section above the waterline. This section includes a hinged, tamperproof, watertight service hatch.
- NAVAID TOP SECTION** – This section supports up to four (4) optional 40-watt solar modules. Configurations can vary depending on electrical load and average solar insolation for the deployment site. An internal, high gain, passive radar reflector (10m²) can be included. All additional internal optional equipment is housed in this section.
- CRATING/SHIPPING** – The design of the SB-2200P allows transport of four (4) buoys in a standard 40 foot container, minimising shipping costs.



Cutaway of a float section shows it completely filled with expanded polystyrene foam that prevents water ingress in the event of damage



The patented SB-2200P Sentinel® buoy has a float section of 2.2 metres in diameter, a draft of 1.34 metres and a focal plane height of 3.2 metres or 4 metres if utilising optional focal plane extension

The standard SB-2200P is suitable for use with a self-contained lantern.

OPTIONAL EQUIPMENT AVAILABLE

- Moorings
- Ladder
- Focal Height Extensions
- Solar Modules
- Racon
- Battery Hatch & Battery Fixture
- Daymarks and Topmarks
- Manguard
- Lantern Guards
- Lanterns
- Remote Monitoring
- AIS AtoN

STANDARD AND OPTIONAL EQUIPMENT FOR THE SB-2200P SENTINEL® BUOY

TOPMARKS

Rotationally moulded polyethylene in shapes and colours recommended by IALA.

LANTERN GUARD

Marine grade, hard-anodised aluminium. Extended focal plane version is available.

V-TRACK™ V-03 INFORMER™

Transmits real-time buoy, light and other navaid status information to AIS-equipped vessels. GPS (with built-in antenna) reads position and sends alert if buoy goes off station.

PHOTOVOLTAIC SYSTEM (not shown)

Up to four (4) each 40-watt solar modules.

LIGHTNING PROTECTION MODULES

For robust lightning protection of the antenna.

DAYMARKS (not shown)

In shapes and colours recommended by IALA.

SUPERSTRUCTURE SECTION

EXTENDED HEIGHT (not shown)

Pedestal for raising lantern focal plane.

RECOMMENDED SIGNAL LANTERNS

MaxLED-200, SolaMAX Series (shown), MLED Series, or MLED-120SC.

SEABEACON® 2 System 6 RACON (not shown)

A frequency agile radar beacon, providing dependable service to pulsed marine radars. SeaBeacon 2 is unequalled in power efficiency, frequency matching and constant pulse-by-pulse response.

INTERNAL RADAR REFLECTOR

High gain (10m²) maintenance-free, passive radar reflector.

NAVAID SECTION

LADDER, MAN GUARD AND FOOT/HAND HOLDS

High gain (10m²) maintenance-free, passive radar reflector.

BATTERY HATCH

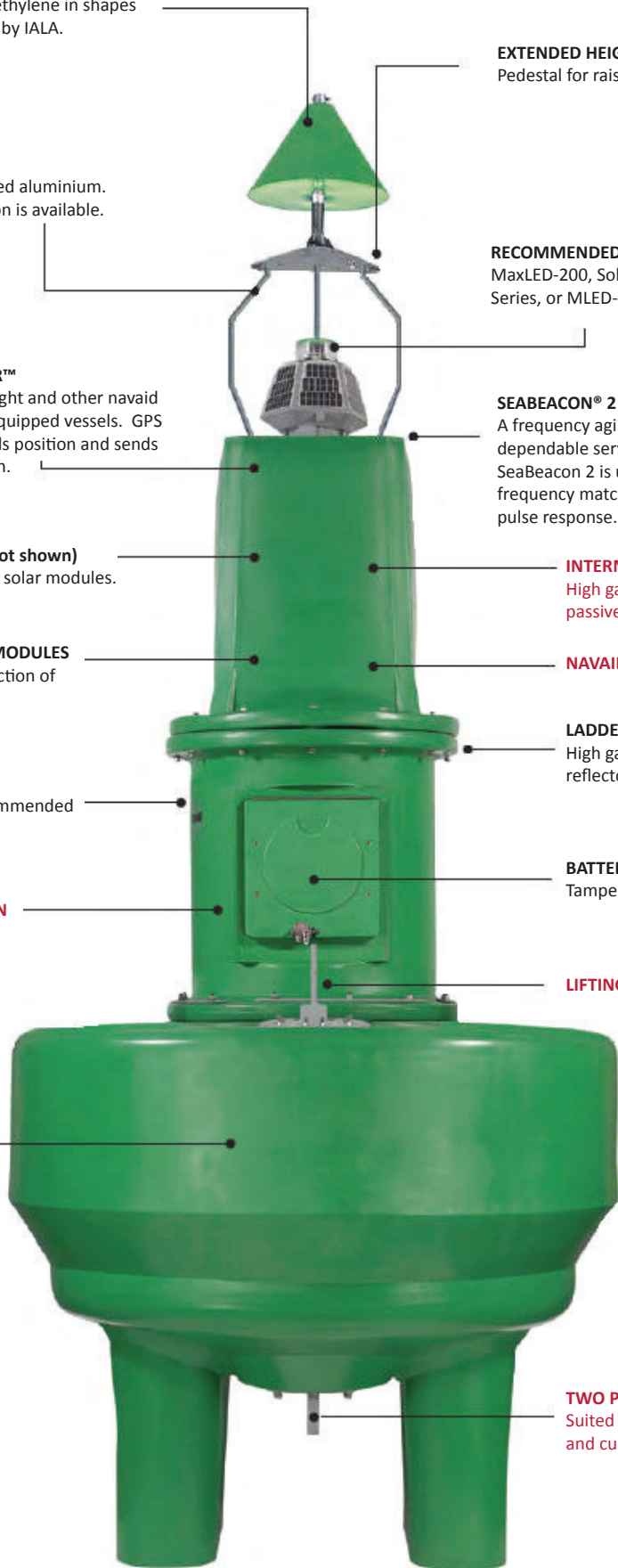
Tamperproof.

LIFTING EYES

FLOAT SECTION

TWO POSITION MOORING EYE

Suited to local conditions of depth and current.



SPECIFICATIONS

Construction	Rotationally moulded in low density UV-stabilised virgin polyethylene
Foam Filling	16kg/m ³ expanded polystyrene foam
Air Weight	1750kg (3858lb)
Diameter	2200mm (7ft 2 in)
Nominal Focal Plane Height	3200mm (10ft 6in)
Optional Extended Focal Plane	4000mm (13ft 1in)
Nominal Draft	1288mm (4ft 2in)
Nominal Freeboard	610mm (2ft)
Submergence	38kg/cm (215lb/in)
Radar Reflector	10m ² (X-band)
Radar Range, Nominal	3 to 4Nm
Visual Area	
with daymark panels (can shape)	3.7m ² (40ft ²)
with daymark panels (nun shape)	3.3m ² (36ft ²)
Colour	As specified
Maximum Mooring Load	1175kg (2590lb)
Maximum Current	6 knots

NOTE: Specifications are subject to change.

RECOMMENDED MOORINGS

Currents of Less than 2 Knots

Water Depth	Chain Length	Chain Size	Sinker Air Weight
<10m	21m	32mm	800kg*
10-15m	27m	32mm	800kg*
15-25m	41m	28mm	800kg*
25-35m	56m	25mm	900kg*
35-60m	90m	22mm	900kg*

* Recommendation is to use a 1000kg sinker for all above conditions.

Currents of 2-4 Knots

Water Depth	Chain Length	Chain Size	Sinker Air Weight
<10m	24m	38mm	1750kg
10-15m	30m	38mm	1750kg
15-25m	53m	28mm	2000kg
25-35m	72m	25mm	2000kg
35-60m	114m	22mm	2500kg

Currents of 4-6 Knots

Water Depth	Chain Length	Chain Size	Sinker Air Weight
<10m	31m	38mm	3000kg
10-15m	47m	32mm	3500kg
15-25m	63m	28mm	4000kg
25-35m	94m	25mm	4000kg

NOTES

1. Minimum recommended chain size 19mm (3/4in).
2. Recommended chain weight: minimum 220kg (500lb); maximum 1175kg (2590lb).
3. Air weight of typical bridle configuration, 2 x 38mm (1.5in) x 6m (236.2in) is 136kg (300lb).
4. Mooring depth: minimum 6m (20ft); typical maximum 60m (200ft). Greater depths can be accommodated with a combination of chain and synthetic material (consult Tideland Signal).
5. Depending upon site conditions, shallow moorings may require heavier chain.
6. Sinkers in poor holding ground (rock or coral) may require up to 30% more weight.

FOR DEPTHS GREATER THAN 60 METRES, CONSULT FACTORY FOR CORRECT MOORING EVALUATION. WHEN ORDERING MOORINGS, SPECIFY SITE CONDITIONS.

TIDELAND SIGNAL CORPORATION CORPORATE HEADQUARTERS (Houston, TX)

TEL + 1 713-681-6101
FAX + 1 713-681-6233
EMAIL hq@tidelandsignal.com

TIDELAND SIGNAL CORPORATION (Lafayette, LA)

TEL + 1 337-269-9113
FAX + 1 337-269-9052
EMAIL lafayettesales@tidelandsignal.com

TIDELAND SIGNAL CANADA LTD (Vancouver and Ottawa)

TEL + 1 604-247-0988
FAX + 1 604-247-0987
EMAIL canada-sales@tidelandsignal.com

TIDELAND SIGNAL PTE LTD (Singapore)

TEL + 65 6333-0078
FAX + 65 6333-0079
EMAIL sales@tidelandsignal.com.sg

TIDELAND SIGNAL LTD (Burgess Hill, UK)

TEL + 44 (0) 1444-872240
FAX + 44 (0) 1444-872241
EMAIL sales@tidelandsignal.ltd.uk

TIDELAND SIGNAL LTD (Dubai, UAE)

TEL + 971 (0) 4-885-5842
FAX + 971 (0) 4-885-7352
EMAIL sales@tidelandsignal.ltd.uk

WEBSITE www.tidelandsignal.com



ISO 9001:2008
Certificate
Number: 30061

ISO 9001:2008

Tideland Signal Corporation maintains ISO 9001:2008 accreditation. It is company policy to provide products and services that meet the highest standards of quality in the industry.

Membership Organisations



Informer and V-Track are trademarks and SeaBeacon and Sentinel are registered trademarks of Tideland Signal Corporation.



© Tideland Signal Corporation 2010
116R04