SL-B700 Float Collar Buoy

Regulatory and Channel/Navigation Markers

The SL-B700 Buoy is rotationally-molded in one piece from strong, durable UV-stabilized polyethylene and is filled with closed-cell polyurethane. It is available in three different configurations: a red nun and green can navigation buoys, as well as a regulatory style buoy, which meet federal, state, and local requirements. A large mooring attachment point accommodates a 5/8 inch (16mm) shackle or 1/2 inch (12mm) cable.

Sealite's SL-B700 Buoy incorporates stainless steel interconnected mooring and lifting eye (see below) for additional strength while being deployed and retrieved. The top section has three threaded M6 inserts, molded into the buoy to allow easy mounting of the SL-60 Large Base or SL-70 2-3NM Marine Lanterns.

Regulatory signage and custom graphics are available, which will hold up under heavy UV exposure without peeling and fading. Vinyl wraps and decal restoration kits are also available to repurpose older buoys (see back).



SL-B700 is available in green can and red nun style for channel marking configurations (shown in region B colors)



Structural integrity of SL-B700 is reinforced through the use of an interconnected stainless steel mooring and lifting eye





Features

- Molded from strong, durable UVstabilized polyethylene
- Interconnected mooring and lifting eye for additional strength
- Easy mounting of solar marine
- Regulatory signage available

Cost Effective

- Low maintenance costs
- Withstand heavy UV exposure no peeling or fading

Flexible Configurations

- Channel Markers Green Can or Red Nun
- Regulatory Buoy White with Orange Stripes

Optional

- Mold-in graphics
- Mooring equipment & chains
- Vinyl decal restoration kits and wraps to refurbish or repurpose existing buoys

Applications

- Navigation channels, harbor approaches and port entrances
- Regulatory marking of hazards, mooring fields, cautionary zones

Certifications

Meets U.S. federal, state and local regulations



Excellent buoyancy & stability

















Technical Specifications*

SL-B700 Buoy	
General Characteristics	
Available Colors	Red, Green, White, Yellow, Orange
Nominal Freeboard (in/mm)	43.5 (1105)
Nominal Draft (in/mm)	10.5 (267)
Maximum Mooring Load (lb/kg)	132 (60)
Submergence (lb/in, kg/cm)	21.6 (3.8)
Physical Characteristics	
Material	Rotationally-molded UV-stabilized virgin
	polyethylene
Wall Thickness (in/mm)	0.25 (7)
Filling	Closed-cell polyurethane foam
Height (in/mm)	54 (1372)
Collar Diameter (in/mm)	28 (700)
Diameter (in/mm)	12 (305)
Net Weight (lb/kg)	95 (43)
Product Life Expectancy	12+ years
Certifications	
Quality Assurance	ISO9001:2015
Intellectual Property	
Trademarks	SEALITE® is a registered trademark of
	Sealite Pty Ltd
Warranty	1 year
Lantern Options	Sealite SL-15, SL-60 Large Base
	or SL-70 lantern**
Options Available	Mold-in graphics
	· Vinyl wraps
	· Reflective band
	Side attachment

^{**}Three threaded inserts allow direct mounting of the SL-60 Large Base and SL-70 Marine Lanterns onto the SL-B700 Can. The SL-B700 Nun buoy requires a mounting plate (MC-11) for the SL-60 and SL-70. The SL-15 requires self-tapping screws.

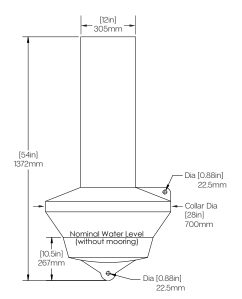
Regulatory Wraps & Restoration Kits Vinyl Wrap Kit **Decal Restoration Kit** (Part No.: SL-BWRAP700) Material Two USCG approved retroreflective Two each: retroreflective orange bands, orange bands, regulatory black regulatory black messages, and orange messages, and orange symbols on symbols heavy-duty white vinyl material Options Custom graphics or logo Custom graphics or logo Silver retroreflective band Silver retroreflective band



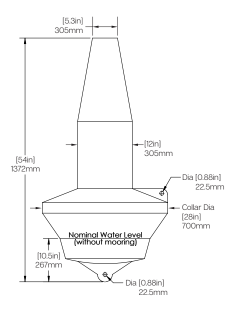
SLOW SLOW WAKE WAKE NONO Right: Decal Restoration Kit example

Technical Illustration

SL-B700 Can and Regulatory Buoy Dimensions



SL-B700 Nun Buoy Dimensions





- † Subject to standard terms and conditions.

 * Specifications subject to change as varieties.
 - Specifications subject to change or variation without notice.

We believe technology improves navigation™





SL-B700_DATA_EN_V1-0





Singapore

6 +65 6829 2243