## Not available in all regions ships from USA

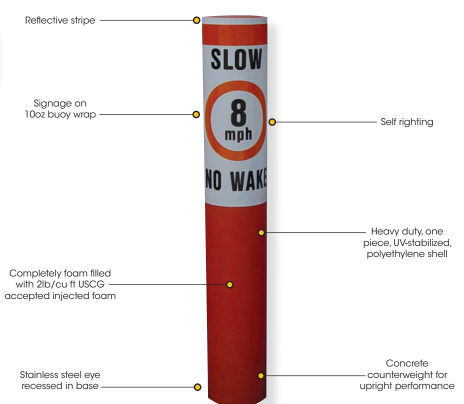
**SL-B1060** 

**Spar Buoy** 



## The Sealite Advantage

- · Heavy duty, polyethylene shell
- 61" height for a 1 mile visibility
- Recessed, stainless steel eye
- · Completely foam filled virtually unsinkable
- Concrete internal counterweight
- Vinyl 'buoy wrap' easily replaced if damaged
- Reflective band for unmatched night visibility
- Optional SL-15 or SL-60 solar lantern
- Custom signage available
- · Low acquisition cost
- Suitable for sub zero temperatures



## The SL-B1060 spar buoy is a high-quality, affordable buoy ideal for marking hazards, mooring fields and channels in lakes and ponds.

The SL-B1060 is rotationally-moulded in one piece using UV-stabilized polyethylene making it almost indestructible. The buoy is completely foam filled for added strength and buoyancy and is virtually unsinkable in the unlikely event of damage.

The stainless steel anchor point is recessed giving the buoy a flat base so it is able to stand upright for easy and convenient storage.

An internal concrete counterweight gives the buoy a lower center of gravity, providing more stability so the buoy is able to stand more upright on station.

The USCG approved reflective band gives unmatched night time visibility. The buoy can be fitted with an SL-15 or SL-60 solar lantern further increasing visibility to 1-3NM+.

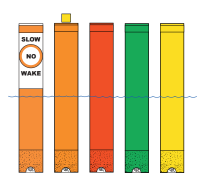
Customizable signage is made from a vinyl 'buoy wrap' which is easily replaced if damaged. Custom colours are available on request.

## **Available Configurations**

Regulatory buoy. Orange/white

Hazard buoy. Orange

Channel markers. Red or green



Special purpose marks. Yellow

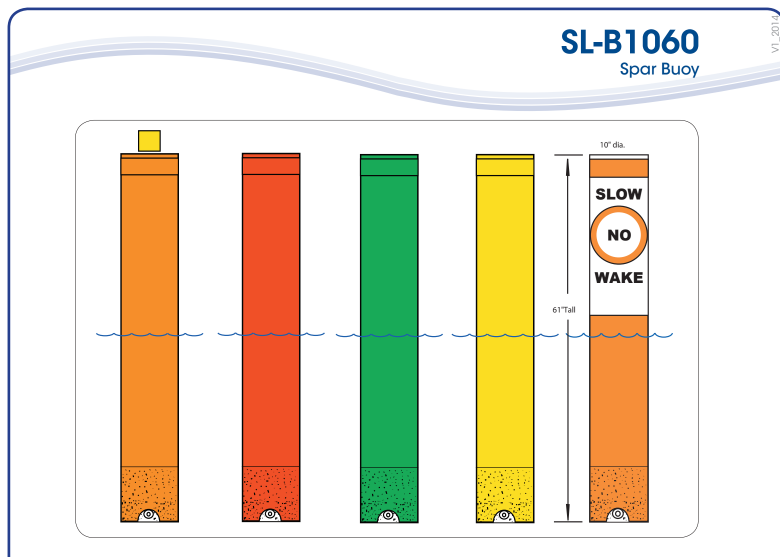


w: www.sealite.com e: info@sealite.com

Sealite Pty Ltd AUSTRALIA

Sealite USA, LLC USA t: +61 (0)3 5977 6128 t: +1 (603) 737 1311

Sealite United Kingdom Ltd United Kingdom t: +44 (0) 1502 588026







Recessed, stainless steel, anchor point means the buoy can stand upright when stored

PECIFICATIONS**	SL-SIGN20
Seneral Characteristics	
vailable Colours	Red, Green, White, Yellow as per IALA Recommendations
ocal Plane Height (mm/inches)	812 / 32
Iominal Freeboard (mm/inches)	812 / 32
lominal Draft (mm/inches)	±736 / ±29
eserve Buoyancy (kgs/lbs) 1aximum Mooring Load (kgs/lbs)	9 / 20 9 / 20
ubmergence (kg/cm, lb/inches)	12.5 / 70
isual Area (m²/ft²)	0.2 / 2.2
Physical Characteristics	0.2 / 2.2
Interial	Rotationally-moulded UV-stabilized virgin polyethylene,
	316-grade mooring eye
/all Thickness (mm/inches)	9 / 3/8
allast (kg/lbs)	22.6 / 50 internal counter-weight
illing	Closed-cell polyurethane foam
eight (mm/inches)	1549 / 61
/idth (mm/inches) 1ass (kg/lbs)	254 / 10 34 / 75
roduct Life Expectancy	Up to 12 years
ntellectual Property	001012 90010
rademarks	SEALITE® is a registered trademark of Sealite Pty Ltd
Varranty *	l year
antern Options	Sealite SL-15 or SL-60 lantern

Lantern Options Options Available

CE

S Aw Fo No Re M Su Vi: P M

We Bo Fill He Wi Pro In Tro W

 Custom signage Specifications subject to change or variation without notice
Subject to standard terms and conditions



w: www.sealite.com e: info@sealite.com

Sealite Pty Ltd AUSTRALIA

Sealite USA, LLC USA t: +61 (0)3 5977 6128 t: +1 (603) 737 1311

Sealite United Kingdom Ltd United Kingdom **t:** +44 (0) 1502 588026