Ocean Buoys

2600mm Dia. Ocean Buoy

ATLANTIC-2600

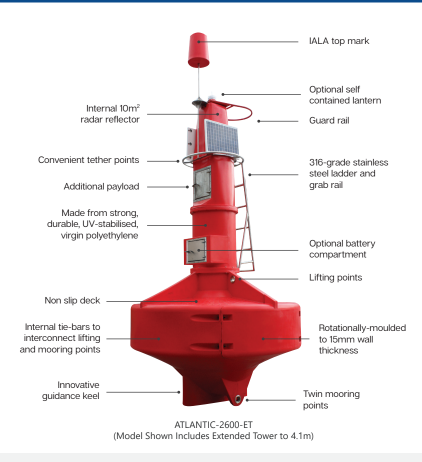


The ATLANTIC-2600 is a

2.6m diameter navigation buoy designed for offshore port and coastal applications. It offers significant advantages over steel or hybrid designs.

Key Features:

- Five-part modular design for ease of shipping
- Up to 60% lighter than competitor models
- Easy to assemble, deploy and service
- Standard or extended tower options available
- All polyethylene design



Innovative Modular Design

The only buoy in its class to offer a 2.6m diameter float section without the use of a central mooring post. The single rotationally-moulded main float section has detachable side panels that are designed to be removed during transport, allowing for pack down and ease of shipping.

Lightweight but with Enormous Strength

The use of UV-stabilised virgin polyethylene makes it 60% lighter that competitor models. The lifting and mooring eyes are interconnected by stainless steel tie bars through the hull structure – offering enormous strength and superior longevity.

Faster and Easier to Assemble

The ATLANTIC-2600 buoy is delivered almost ready to deploy making it faster and easier to assemble.

Tower Options Available

The Atlantic-2600 is offered with the option of an extended tower increasing the lantern focal height to 4.1m (including IALA top mark).



SL-ATLANTIC 2600_DATA_EN_V2.2



sealite.com

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Technical Specifications

ATLANTIC-2600



Available Colours	Red, Green, White, Yellow as per IALA Recommendations	Material
Focal Plane Height (mm/inches)	ATLANTIC-2600 (Standard model): 2950 / 116.125"	Wall Thickness
	ATLANTIC-2600-ET (Extended tower model): 3850 / 151.625"	(mm/inches) Ballast
Total Float Volume (Itrs/US gallons)	5610 / 1482	(kg/lbs)
Nominal Freeboard (mm/inches)	780 / 30.75"	Filling Radar Reflector
Nominal Draft (mm/inches)	690 / 27.25"	Height (mm/inches)
Reserve Buoyancy (kgs/lbs)	1475 / 3252	
Maximum Mooring Load, 1pt (kgs/lbs)	1475 / 3252	Width (mm/inches)
Maximum Mooring Load, 2pt (kgs/lbs)	Must lift with 2 points when mooring load is above 1050 / 2315	(kg/lbs)
		Product Life Expectar
Draft, Maximum (mm/inches)	960 / 37.75"	Other
Freeboard, Minimum (mm/inches)	510 / 20.125″	Lantern Options
Safe Working Load, 1pt (kgs/lbs)	2225 / 4905	Options Available
Safe Working Load, 2pt (kgs/lbs)	5200 / 11464	
Submergence (kgs/cm, lbs/inch)	54.7 / 306	Warranty*
Visual Area (m ² /ft ²)	4.0 / 13.1	Intellectual Property

Material	Rotationally-moulded UV-stabilised virgin polyethylene, 316-grade internal tie bars, lifting and mooring eyes
Wall Thickness (mm/inches)	15 / 0.5625" (float section)
Ballast (kg/lbs)	400 / 882 internal concrete
Filling	Closed-cell polyurethane foam (float section)
Radar Reflector	Echomax
Height (mm/inches)	ATLANTIC-2600 (Standard model): 3870 / 152.36"
	ATLANTIC-2600-ET (Extended tower model): 4770 / 187.8"
Width (mm/inches)	2600 / 102.375"
Mass (kg/lbs)	970 / 2,138
Product Life Expectancy	>20 years

Lantern Options	Sealite SL-C310 Series, SL-C510 Series, SL-125 Series, SL-155 Series, SL-C500 or SL-C600
Options Available	Mould-in graphics Day marks Monitoring Systems - AIS - GSM - SATCOM
Warranty*	5 years

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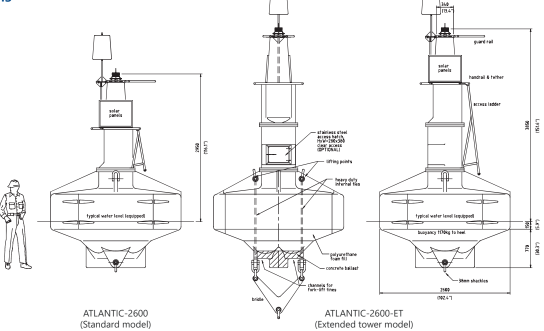
Trademarks	SEALITE® is a registered trademark of Sealite Pty Ltd
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CE

IALA	Surface colours compliant to IALA E-108
Quality Assurance	ISO 9001:2015

Specifications subject to change or variation without notice * Subject to standard terms and conditions * Intensity setting subject to solar availability
A Refer to the Sealite website under the warranty section

Technical Illustrations



SL-ATLANTIC 2600_DATA_EN_V2.2

(Standard model)



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