

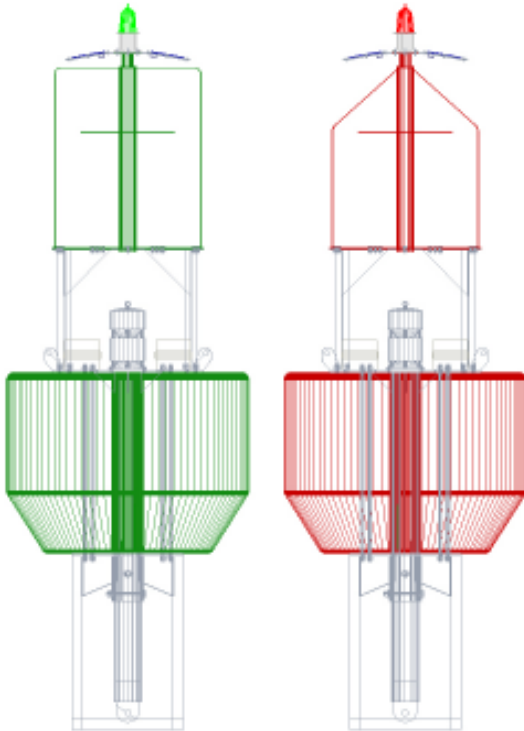
8X23 LIGHTED CHANNEL MARKER BUOYS

8 X23 lighted marker buoys are available with either can or nun daymarks. They are intended to mark the boundaries of navigable fairways or channels in unprotected water conditions may occur.

These units use a 120 to 155 mm Tidelands-Signal, ESSI or Automatic Power light. The daymark/radar reflector is 5086 aluminum. Options include a wide array of solar panels.

The buoys depicted here are shown with an ESSI SA-850/1A fog horn and dual ESSI battery cases. The buoy hull is made of a closed cell, crosslinked polyethylene foam protected by a tough Spectra® high strength fabric reinforced Seathane® polyurethane skin. These buoys are self righting and do not depend on the weight provided by their mooring.

Steel components are hot dip galvanized with aluminum metalized carbon steel and 304 stainless steel optional. Aluminum components are 5086 aluminum.



Model No.	Hull Dia./Height	Cwt. Base Height	Overall Height*	Weight **	Net** Buoyancy
8X23C	96" / 72"	70"	288"	6,740 lbs.	10,875 lbs.
8X23N	96" / 72"	70"	288"	6,675 lbs.	10,940 lbs.

8X23CB has a can shaped daymark / **8X23NB** has a nun shaped daymark.

* Includes light.

** Weight includes 275 lbs. of payload (batteries, light, solar panels, fog horn, etc.)

These buoys are not intended for use in areas where ice may crust in excess of 4" thick.

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Steel components are hot dip galvanized with aluminum metalized carbon steel and 304 stainless steel optional. Aluminum components are 5086 aluminum.

The **8X23** series buoys shown herein are depicted with one of many optional solar panel arrangements.

*Seathane® is a trademark of Urethane Technologies, Inc.
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