

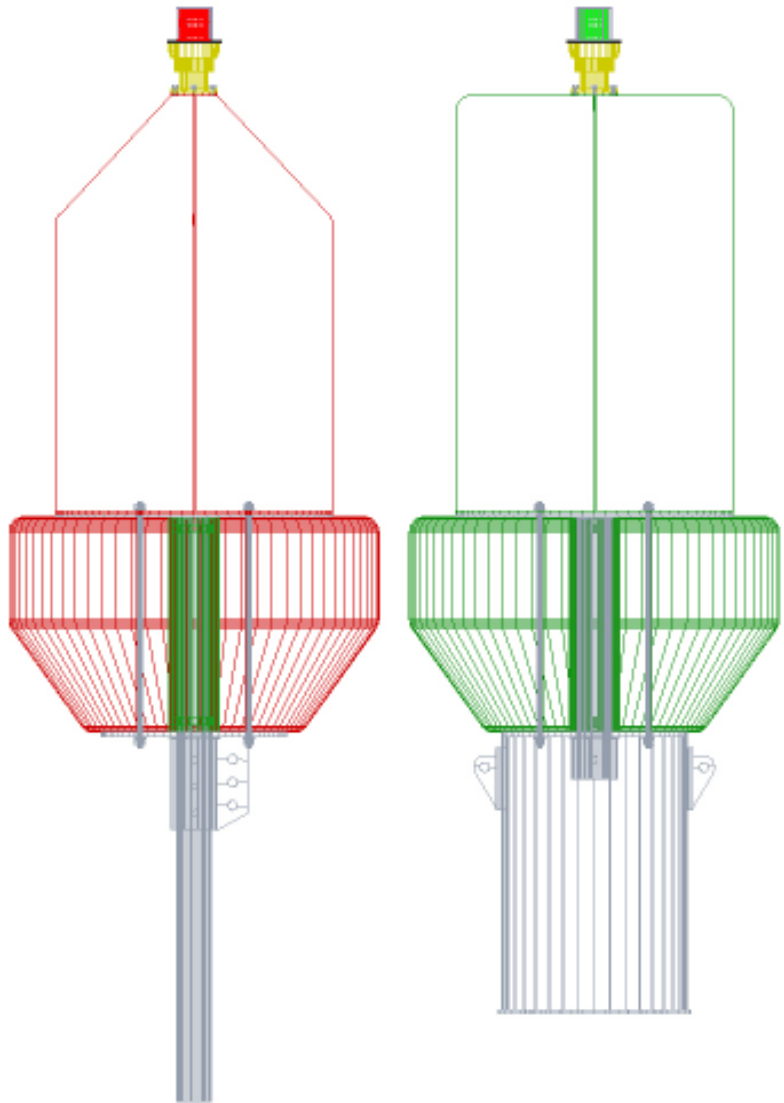
4 X 11 SERIES OFFSHORE LIGHTED MARKER BUOYS

4 X 11 series buoys are designed as lighted channel markers to designate navigatable channels or fairways in areas where rough water conditions may occur. This series is available in both can and nun configurations. Available colors include red, green, white, yellow, and black.

Both the can and nun buoys in this series are designed to accept a McDermott 'Top Hat', Vega or Carmanah buoy lights. These lights are available in a wide array of flash rates, colors, and ranges.

The buoy hull is made of closed cell, crosslinked polyethylene foam covered with a Spectra® high strength fabric reinforced Seathane® polyurethane skin. The daymark (radar reflector) is made of 5086 aluminum.

Steel components of these buoys are hot dipped galvanized carbon steel. Aluminum metalized carbon steel and 304 stainless steel are optional.



4 X 11 series buoys are self righting and do not depend on the weight provided by their mooring to assume a proper attitude.

Model No.	Hull Dia./Hgt.	Cwt./Base Height	Overall Height*	Weight **	Net Buoyancy
4X11CA	48"/28"	48 "	142-1/4 "	595 lbs.	900 lbs.
4X11NA	48"/28"	48 "	142-1/4"	580 lbs.	915 lbs.
4X11CB	48"/28"	48-1/2"	130-3/4"	895 lbs.	640 lbs.
4X11NB	48"/28"	48-1/2"	130-3/4"	880 lbs.	655 lbs.

** Weight includes batteries, and light.

* Height Includes light.

4X11C has a can shaped daymark / 4X11N has nun shaped daymark.

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

*Seathane® is a trademark of Urethane Technologies, Inc.
Spectra® is a trademark of Allied-Signal Corp.*