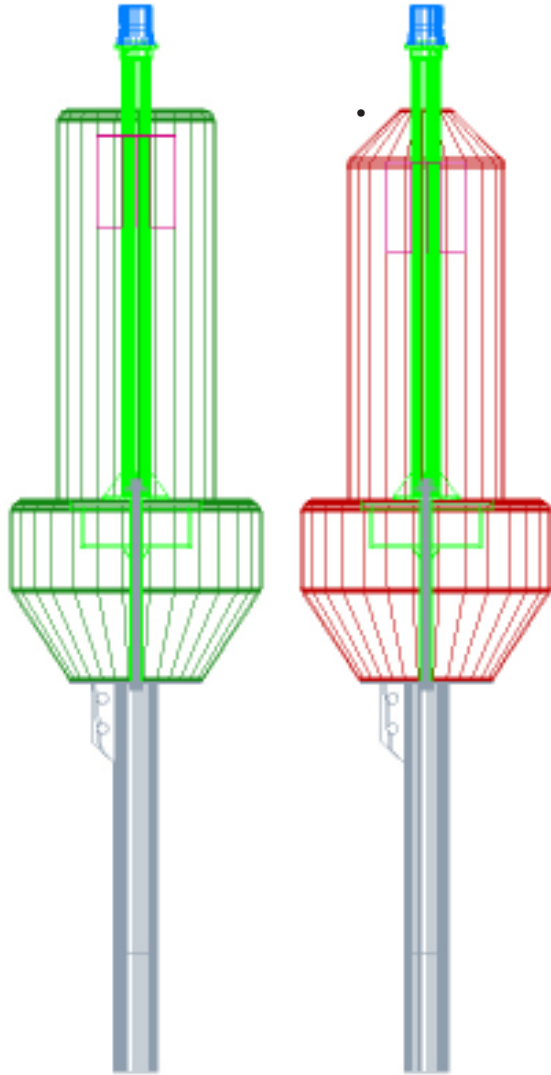


## POLT SERIES OFFSHORE LIGHTED CHANNEL MARKER BUOYS



**POLT** series buoys are designed as lighted channel marker buoys to designate navigatable fairways in offshore conditions. Both can and nun shapes are available in this series. These buoys are normally available in white, yellow, red or green with other colors optional. They also make a good lighted version of a warning or regulatory marker when used with a can shaped top in a white color with orange markings and black letters.

They are designed to accept a Tidelands-Signal Model ML-120 buoy light. The lower cylinder of each of these buoys has a compartment for up to eight (8) Tidelands V6T gel cell batteries. An optional solar panel and mounting frame are available. This light is available in a number of different lens colors, flash rates, and ranges.

- The **POLT** series is made of closed cell, crosslinked polyethylene foam covered with a Spectra® 900 high strength fabric reinforced Seathane® polyurethane skin.
- Steel components of these buoys are hot dipped galvanized carbon steel. Aluminum metalized carbon steel and 304 stainless steel are optional.
- Internal aluminum radar reflectors are standard.

These buoys are self-righting and do not depend on weight provided by their mooring.

Model No.	Base Dia./Hgt.	Top Dia./Hgt.	Overall Height	Weight	Net Buoyancy
POLTA	38"/28"	24"/60"	164"	545 lbs.	1,400 lbs.
POLTB	38"/28"	24"/60"	164"	545 lbs.	1,400 lbs.

Weight above includes eight (8) V6T batteries.

**POLTB** has a can shaped top / **POLTA** has a nun shaped top.

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.*

