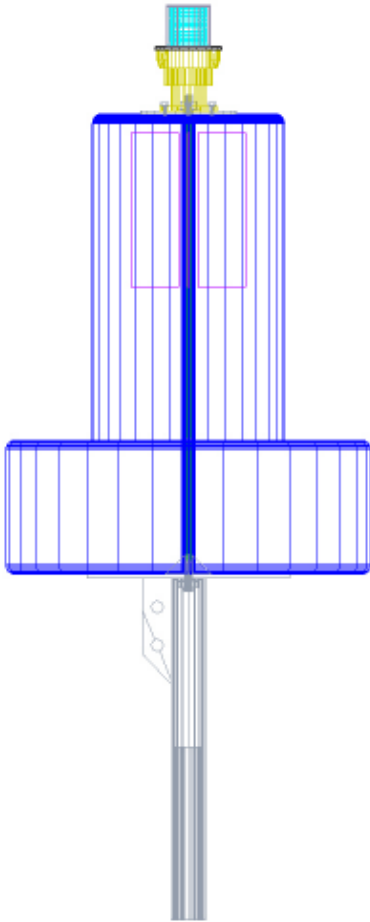


PCLM SERIES LIGHTED GENERAL PURPOSE MARKER BUOYS



PCLM series buoys are designed as lighted general purpose / channel marker buoys. There are only can shapes 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 McDermott 'Top Hat' platform style buoy light. This light is available in a number of different lens colors, flash rates, and ranges.

- The PCLM series is made of closed cell, crosslinked polyethylene foam covered with a Spectra® 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
PCLMA	38"/14"	20"/34"	95"	205 lbs.	767 lbs.
PCLMB	38"/14"	20"/60"	131"	270 lbs.	996 lbs.
PCLMC	48"/18"	30"/50"	127"	430 lbs.	2,020 lbs.
PCLMD	48"/18"	30"/84"	161"	550 lbs.	2,520 lbs.

These buoys are not intended for use in areas where ice may crust in excess of 2".

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

