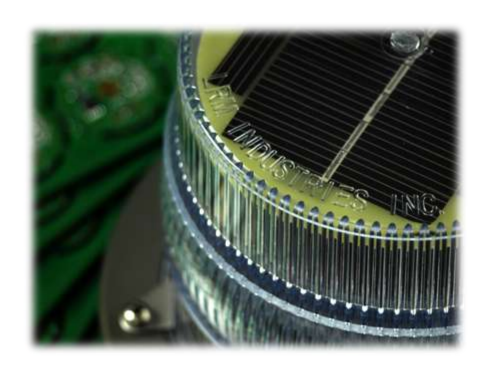
This equipment complies with requirements of the U.S. Coast Guard in 33 CFR part 66.

## 3 Mile Industrial Lantern

MuSolar presents an industry first. A compact self contained solar powered lantern designed not only to be serviceable but fully upgradable. Built on a durable triple hardcoat anodized aluminum base the MuSolar T83e leaves its competition behind. Compact, efficient, and durable makes this lantern one that will go the distance.



## THE T83e ADVANTAGE

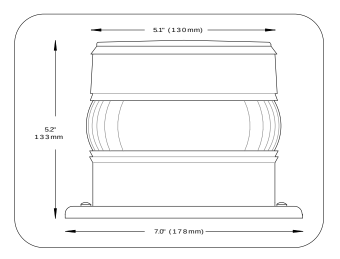
- Fully serviceable/upgradeable
- Proven reliability with outstanding performance
- Easy installation just bolt lantern down
- Lightweight design fits on small structures
- Proprietary optics produce best in class beam quality
- Optional GPS Synchronization
- Enhanced marine safety at minimal cost

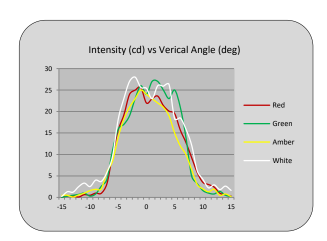
Ordering Information		
T83A - xxxFC	Amber Lantern	(xxx = flash code)
T83R - xxxFC	Red Lantern	(xxx = flash code)
T83G - xxxFC	Green Lantern	(xxx = flash code)
T83W - xxxFC	White Lantern	(xxx = flash code)
T83B - xxxFC	Blue Lantern	(xxx = flash code)

Accessories	
PGM256e Programmer	Universal Flash Code Programmer
T83 - BD	Stainless Steel Bird Deterrent
T83 – 10KB	Replacement Battery Pack
T8x – GPS	GPS Sync Module

This equipment complies with requirements of the U.S. Coast Guard in 33 CFR part 66.

## Industrial Lantern







Colors: Amber, Red, Green, White, and Blue

Flash Patterns: 255 IALA flash patterns or user defined pattern

**Light Source:** 10 elliptically focused high intensity LEDs

Optical Rating: 15 candela minimum / 10 degrees vertical divergence

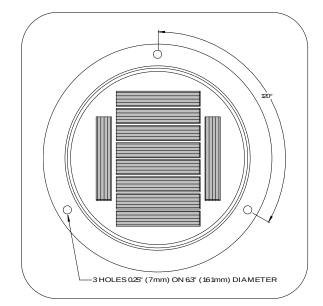
Expected Service Life: 25 years (Battery replacement every 5 years)

Materials: UV-Stabilized Lexan® Polycarbonate, Hardcoat Anodized T6061 Aluminum, 18-8 Stainless hardware

**Temperature Range:** -25° to +70° Celsius (-15° to 150° Fahrenheit)

Physical: 1.29Kg (2.14 lb), IP68 rated

Warranty: Full 5 years





FOR MORE INFORMATION CONTACT: