

Point Marine Lights Marker Light

DOCK, PIER, JETTY & OBSTRUCTION LIGHT

Compliances: ETL Listed to CSA C22.2 No.250.0-04 Canada

ETL Listed to UL 1598A Marine Vessels

IALA 5-mile Light per NAVGUIDE Paragraph 3.4.5.1

American Bureau of Shipping (ABS) Type Approved Product

The PEL elevated LED marker lights may be used to mark coastal obstructions such as docks and jetties. The fixture consists of an outer glass lens mounted on a cast aluminum housing and permanently sealed. The solar unit has 7.3 days autonomy for any location exceeding 1.2 solar insolation value.

LED — Voltage Array — Color — Mounting — Options

PEL-57005 POL-21006 1: 120v 2: 220-240v

3: 12v DC

H: Marine F: Solar R: Red

K: Red W: White

B: Blue

Y: Yellow G: Green

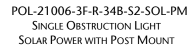
IBP3: Junction Box LC: Le

JBP3: Junction Box LC: Lens Colored LP10: 1-inch NPT Fxxx: Flashing fpm LP34: ¾-inch NPT MT: Green Marine

Treatment

P: Photocontrol SF: Slipfitter 60mm

PEL-57005-1H-R-LP34







PEL-57005-1H-W-JBP3
WITH JUNCTION BOX
& MARINE TREATMENT



Includes our Marine Treatment finish at no additional charge which tolerates marine, high salt content air and other corrosive environments. The standard color is yellow.

Point Lighting Marine Treatment: Our paint finish is bonded to the metal and far exceeds the corrosion resistance of the standard FAA approved finish. The fixture shall be treated for marine conditions by cleaning per US Department of Defense TT-C-490 method III, pretreated with chrome-free aluminum conversion coating per US MIL-C-5541 type II, epoxy powder base coat primer and glossy polyester powder coat finish. Powder coating per US Department of Defense MIL-PRF-24712A type VI and oven cured.





