



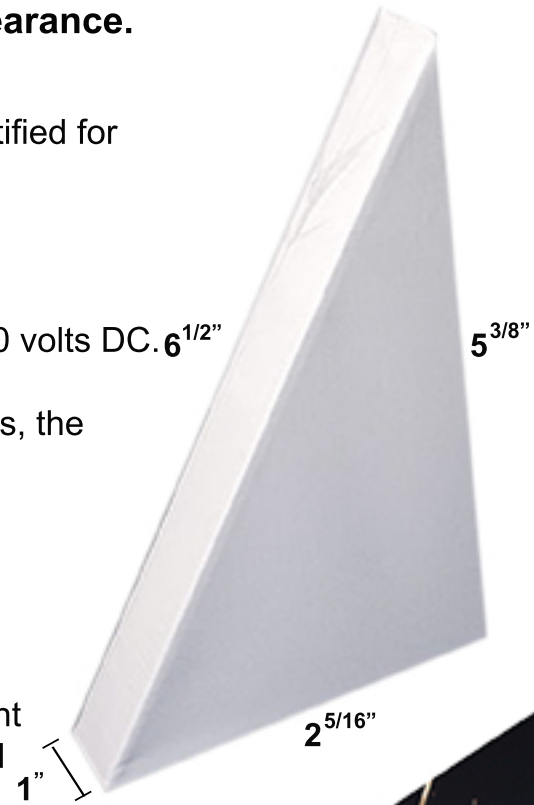
Innovations In Illumination
- Marine & RV -

LED Navigation Lights



Gone are the days of getting pulled over by the Coast Guard for having a failed running lamp. With no filament to break, LED's are immune to the vibration which can destroy an incandescent bulb. These lamps provide flush-mount integration into your hardtops for a truly sleek appearance.

- IMO COLREG, USCG (Approval 33CFR 183.810) and ABYC A-16 certified for power driven vessels to 164 feet (50M) **2 Nautical Mile Visibility**
- Vibration and shock proof because there is no filament to break.
- Current draw for each lamp is 110mA (0.11 amp). Operates on 12 to 30 volts DC. $6^{1/2}$ "
- Two separate circuits. In the rare instance of failure of one row of lamps, the other keeps operating. A much safer choice than single LED lamps.
- Easily installed. No external drivers required
- Available with Deutsch DT04-2P plug and DT04-2S socket with pigtail.
- Reverse polarity protection. Voltage spike protection to 1500 volts. Light module, lens and electronics are self-contained and watertight. Internal components are fully potted. Sealed to IP68 standards as being fully submersible, perfect for when water builds up in the wire chases, a common issue with many hard tops.
- Molding blanks are included free with your first order, just ask!
- Five year warranty. This LED lamp has a history of 0.3 percent failure rate.



All sales are subject to DRSA's Terms and Conditions of Sale
FOB Riviera Beach FL
Prices subject to change without notice