

LED NAVIGATION LIGHT

Port or Starboard

Model #'s LEDNL2G, LEDNL2R, LEDNL2HTR, and LEDNL2HTG

Installation Instructions

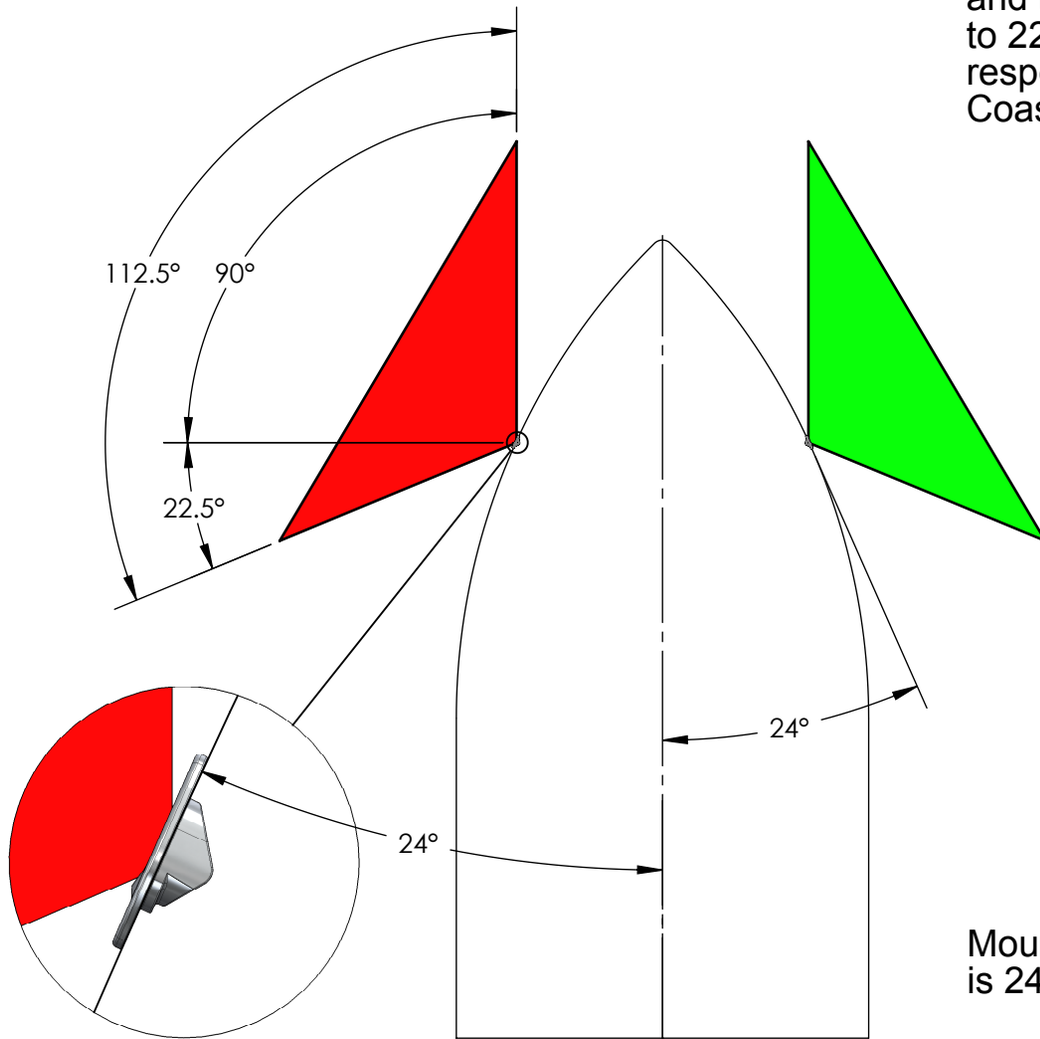
1. When installing, arrow points to the bow.



2. These lights are designed to be mounted on a vertical surface 24 degrees relative to the boat's centerline so that the light pattern is unobstructed. International Navigation Rules require that sidelights be installed above the uppermost continuous deck, i.e. above the vessel's rub rail.
See reverse of this page for proper mounting angles. Or you may refer to the ABYC Standard A-16, '72 COLREG, and the U.S. Inland Navigation Rules for proper light, location & positioning.
3. Connect 12V power to the red wire and ground to the black wire.
 - o USCG Approval 33 CFR 183.810
 - o USCG-2NM
 - o Meets ABYC -16
 - o NMMA Type Accepted Equipment
 - o Tested at Imanna Lab Inc.
 - o Certified for 2 miles
 - o Certified for vessels up to
 - o 20 meters in length
 - o Type Tested on January 23, 2008

Navigation Sidelights

ABYC SECTION A-16:
Sidelights - The starboard sidelight showing green, and the port sidelight showing red, from dead ahead to 22.5° abaft the beam ($90^\circ + 22.5^\circ = 112.5^\circ$) on their respective sides. Angle must be maintained per Coast Guard regulations.



Mounting angle for Livorsi Navigation Light is 24° relative to centerline of boat.

LIT-LED-NL-HTNL-INST
REV A
ECO 28610



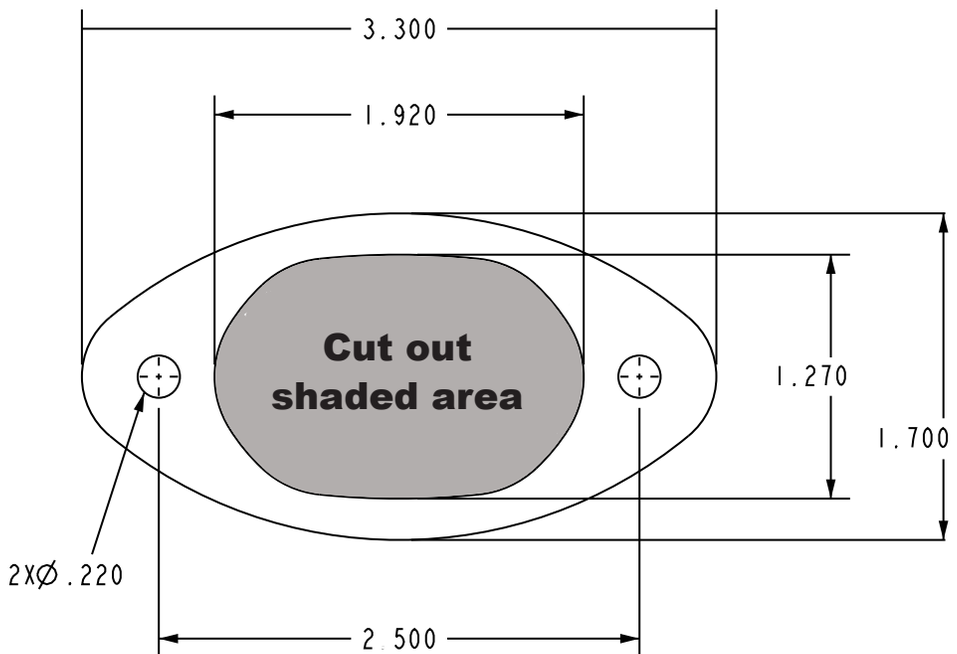
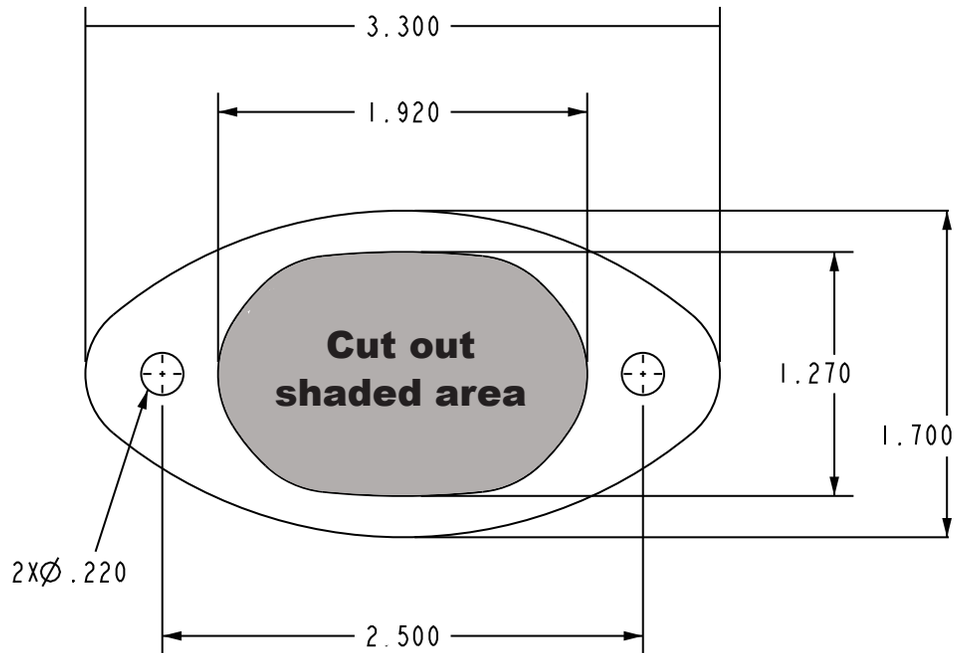
GRAYSLAKE, ILL

THE INFORMATION ON THIS DRAWING IS PROPRIETARY TO LIVORSI MARINE. ALL UNAUTHORIZED USE IS PROHIBITED.

NAVIGATION SIDELIGHTS
MOUNTING REFERENCE

LED NAV LIGHTS: Standard

MODEL #'s LEDNL2G and LEDNL2R CUTOUT TEMPLATE



INTENNTIONALLY LEFT BLANK

LED NAV LIGHTS: T-Top

MODEL #'s LEDNL2HTG and LEDNL2HTR CUTOUT TEMPLATE

