



All Around (WHITE) Anchor LED Nav Light

Models: LXA & LXA-P

OWNER'S MANUAL



USCG 3NM Approved 33 CFR 183.810 Meets ABYC-A16 Tested by Imanna Laboratories 4/30/2004

Weems & Plath[®]

214 Eastern Avenue • Annapolis, MD 21403 p (410) 263-6700 • f (410) 268-8713 www.Weems-Plath.com/OGM

INSTALLATION INSTRUCTIONS

Weems & Plath's OGM LX All Around (WHITE) LED Navigation Lights are designed for use on both power and sailing vessels that are under 65.5-feet (20-meters) and will provide full brightness at any operating voltage from 9V to 30V DC. This insures the light will meet or exceed the visibility requirements as the battery voltage drops from use. To insure compliance with the '72 COLREGS and U.S. Inland Rules, the installation instructions provided below must be followed.

Mounting:

- 1. The All Around Anchor Light may be mounted at any convenient point on your boat.
- 2. There are three 6-32 stainless steel inserts in the bottom of the light's housing. This allows the light to be mounted to a variety of mounting brackets. *Mounting brackets can be purchased from Weems & Plath or your local marine retailer.
- 3. The light should be mounted level and even to ensure maximum visibility of the light.

Wiring:

- 1. The All Around Anchor Light is supplied with 2-feet of marine-grade cable. All wire splices should be made with marine-grade butt splices or soldered, and protected from the weather. Wiring should be done in accordance with U.S. Coast Guard Safety Standards for Boat Electrical Systems (33 CFR 183) and A.B.Y.C. Standard E-9.
- 2. This light includes Polarity Protection[™], which ensures the light will work regardless of applied voltage polarity. Just connect the two wires to the boat's DC power. Ensure that the supplied voltage is greater than 8V and less than 31 V DC. Weems & Plath does not guarantee any light connected improperly or to an incorrect voltage. Always verify proper DC voltage before final connections are made.
- **3.** WARNING: The current draw of the All Around Anchor Light is ≤ 0.33 Amps at 12V DC. The power circuit should include proper fusing or a circuit breaker with a trip current of 5 Amps or less.
- 4. Check the light with a battery after installation is complete to ensure proper operation.

SPECIFICATIONS

Visibility: 3 nautical miles Waterproof: yes, completely submersible Power Consumption: 6 Watts Voltage Range: 9V to 30V DC Current Draw: ≤ 0.33 Amps at 12V DC Wiring: 2-conductor 20 AWG UV jacketed 2-foot cable Horizontal Viewing Angle: 360° Vertical Viewing Angle: +/- 18°

| Model # | Description |
|---------|---|
| LXA | LX All Around (WHITE) LED Nav Light |
| LXA-P | LX All Around (WHITE) LED Nav Light with Photodiode |

Warranty:

This product is covered by a LIFETIME Warranty. For more details on the warranty, please visit: www.Weems-Plath.com/Support/Warranties

To register your product visit: www.Weems-Plath.com/Product-Registration