

### **Technical Data**

Part # LLB-53BK-01-00

Navigation Tri / Anchor Light / Flash

### Certified USCG COLREG 72 & ABYC-A16

# **ZERO EMI** ULTRA LIGHT NAVIGATION FIXTURE 2 NAUTICAL MILE

Introducing the new LLB-53Bx Series Navigation Fixtures that produce zero EMI for the most sensitive equipment. In keeping with AIS advances, Lunasea Lighting has developed a new masthead light that utilizes Active Current Control technology that is only available in 12-volt version. The masthead lamp eliminates all high frequency noise without compromising optical capability or mechanical and electrical specifications.

Lunasea's Tri-color/Anchor/Flash and Anchor/Flash LED navigation models have the added features that you asked for, and more. This lightweight fixture, made of machined aluminum weighs just 140 grams (4.9 ounces). We've added emergency flash, auto daylight turnoff for anchor, and a removable bird spike. The waterproof connector is only 0.38 inch wide for easier cable routing. The glass lens assures excellent light transmission for the life off the product. 3 year warranty.



- Ultra-light Weight, only 4.9 Ounces
- Miniature Waterproof Connector
- Glass Lens
- Maintains Full Brightness as low as 10VDC
- Three Wire Hookup
- Removable Anti-Bird Spike
- Threaded hole can mount Davis™ Windex on top of light
- Daylight Sensor automatically turns off Anchor Light during Day

Voltage Range: 12VDC

Power Consumption: 5 Watt

Light Output: 2NM

Enclosure: Machined Aluminum

Removable Aluminum Bird-Spike

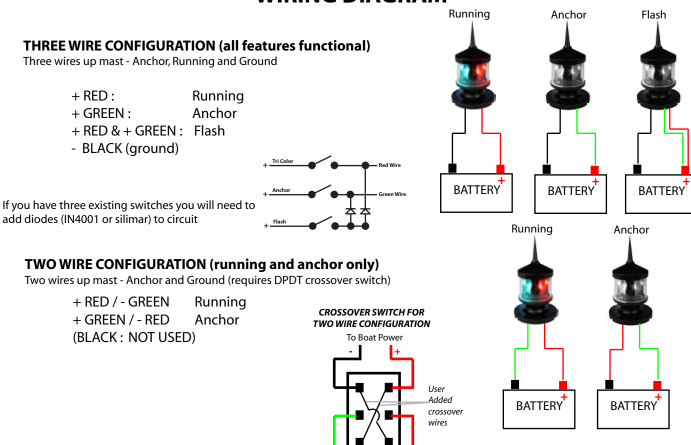
Wiring: 3 Wire

Infrared Light Sensor Daylight Auto-off for Anchor

(does not effect running or flash)



## **WIRING DIAGRAM**



NOTE: WHEN TESTING BE SURE TO BLOCK EXTERNAL LIGHT TO TEMPERARILY DISABLE AUTO ANCHOR TURN OFF Cover "Green" starboard side of lens to test daylight sensor.

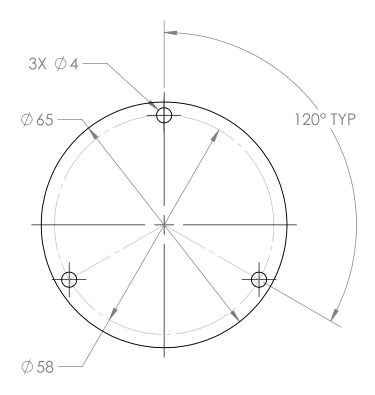
Red

Green To Nav Fixture

#### **DIMENSIONS**



WARNING: When printing below template please measure results for accuracy before drilling holes. Printer may do scaling leading to wrong hole placement.



SCALE 1 : 1 DIM = MM LL53