

MARINE LED LANTERN (NE-5)

Navaid Energy's Marine LED Lantern Model- NE-5 is a Multi-Tier Lantern comes with a range of 5-7NM with 200mm Polycarbonate UV Stabilized Lens for long term use, cost effective, maintenance free service, can be easily installed. LM -6 is used for lantern body. The Tri LED Lens system gives it better in its class illumination and accurate beam of light. The NE-5 can be mounted on FRP/Aluminum (Non corrosive) stand with 4 Solar Panels or Directly at Buoys-



KEY FEATURES

- Based on LED-technology and its colors complies to IALA Recommendations E-200-1
- 120° x 8° beam spread
- Extremely reliable long lifetime
- Very low power consumption
- Stabilized light output
- Rugged and robust Aluminum Alloy all weather body
- Easy to install and Maintenance friendly
- TRI LED PMMA Optics for LED for achieving highly accurate beam of light
- UV Stabilized polycarbonate clear Lens for narrow beam angle
- Cost effective
- Long life span
- Comes with Three (3) years warranty
- Completely indigenous design require less lead time
- Applications- Marine Buoy Lantern and Break Water Lantern
- Controlled by NavAid Programmable Flasher (NPF-100) with 256 IALA recommended Flash

A) Electrical Parameters-

- 1) Operating Voltage- 12V DC
- 3) Lamp Source-High Power LED
- 4) Power- 6W to 8W
- 5) Operation- Flashing
- 6) LED Life- upto 100000Hours
- 7) Horizontal Divergence- 360°
- 8) Vertical Divergence- 8°
- 9) Sun Switch-Provided
- 10) Flasher- Programmable 256 Flash Character as per IALA Standard
- 11) Color- White/Red/Green/Amber
- 12) Connecting Cables- Provided

B) Mechanical Parameters-

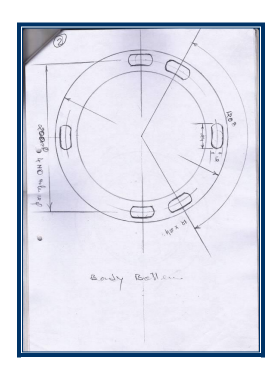
- 1) Body- Aluminum Alloy Cast Body LM6 Marine Grade
- 2) Lens Type/Dome- UV Stabilized Polycarbonate
- 3) Gasket- Silicon based
- 4) Weight- 4Kg approx
- 5) Mounting- 4/3 x 200mm PCD with M 12
- 6) Cable Gland provided
- 7) IP66/67 Standard
- 8) Certifications- CE-13035

ISO9001 :2008 NSIC MSME

9) Warranty- 3years*

C) Photometric Parameters-

- 1) Range- 5-7NM @ T-0.74
- 2) Colour White/Red/Green/Amber
- 3) Horizontal radiation pattern 120°
- 4) Vertical radiation pattern 8°
- 5) Single Tier LED Configuration



NAVAID ENERGY PVT LTD

G-59 SECTOR-6 NOIDA-201301 (UP) Tele-+91-120-4321413