

Jinbo Marine

Marine & Offshore Equipment Datasheet

PRODUCT DATASHEET

LIFE-SAVING LIGHT

ML-OS155-03 Marine Signal Lantern

ML-OS155-03 lantern is a newly developed Self Contained Solar Power LED Marine Signal Lantern that has 3 intensity outputs ranging 1, 2 and 3 nautical miles for site selection. ML-OS155-03 lantern has characters of easy i...

ISO9001 Supplier

Class Certificate

Export Supply

Loading product image...

Key Highlights

Category	Life-Saving Light
Standard	EN
Weight / Size	Super bright LED save energy Patent optic design insure highlight effici...
Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS

We can supply according to your requirement, drawings, class certificate needs, and delivery schedule.

Technical Specifications

Category	Life-Saving Light	Model / SKU	ML-OS155-03-Marine-Signal-Lantern
Standard	EN	Weight / Size	Super bright LED save energy Patent optic design insure highlight efficiency High horizontal intensity uniformity Computer chip control achieve high reliability Remote programmer select range and rhythm / No need to open lantern UV resistant PC for lens Plastic base with anti - UV treatment suitable for marine environment Light weight and easy installation Specifications:
Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS	Warranty	12 Months unless specified otherwise
Origin	China		



0.085721s

CONTENTS

- China ML-OS155-03 Marine Signal Lantern:
- Specifications:
- Features:

China ML-OS155-03 Marine Signal Lantern:

ML-OS155-03 lantern is a newly developed Self Contained Solar Power LED Marine Signal Lantern that has 3 intensity outputs ranging 1, 2 and 3 nautical miles for site selection. ML-OS155-03 lantern has characters of easy installation, no need of battery box and maintenance free. It is widely used on light buoys and beacons at sea.

Features:

- Super bright LED save energy
- Patent optic design insure highlight efficiency
- High horizontal intensity uniformity
- Computer chip control achieve high reliability
- Remote programmer select range and rhythm / No need to open lantern
- UV resistant PC for lens
- Plastic base with anti - UV treatment suitable for marine environment
- Light weight and easy installation

Specifications:

- Light source: Super bright LED
- Vertical divergence: 7.5(150%)
- Sun switch: 250t50 lx
- Flash rhythm: 256 rhythms site selectable
- Idling current: S4mA Solar panel: 2W
- Maintenance-free battery: 8Ah
- Autonomy (50% flash, 12hr/day): 3nm:212 day; 2nm:224 day; 1nm:272 day.
- Temperature: -35C~+55C
- Protection: IP68
- Dimension: 240x285mm Installation: 3 and 4-17 on 200mm bolt circle
- Weight: 1.6kg
- Optional: GPS synchronized flash
- Available range: 1NM, 2NM, 3NM