

Jinbo Marine

Marine & Offshore Equipment Datasheet

PRODUCT DATASHEET

MARINE COMPASS

Marine Nautical Sextant

The marine sextant is a kind of reflection type angular measuring optical equipment.

Application: Measuring the altitude of celestial bodies to determine the position of the ship at sea. Measuring the t...

ISO9001 Supplier

Class Certificate

Export Supply



Key Highlights

Category	Marine Compass
Standard	DIN
Weight / Size	- 5 degree ~ 130 degree Measurement Error:±20" Minimum Reading:12 Temper...
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	Marine Compass	Model / SKU	Marine-Nautical-Sextant
Standard	DIN	Weight / Size	- 5 degree ~ 130 degree Measurement Error:±20" Minimum Reading:12 Temperature range:-30 ~ +50 centigrade Telescope:3.5x40 Lamp voltage:3V Net weight:1.2kg
Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS	Warranty	12 Months unless specified otherwise
Origin	China		

CONTENTS

- China Marine Nautical Sextant:

- Application:

China Marine Nautical Sextant:

The marine sextant is a kind of reflection type angular measuring optical equipment.

Application:

Measuring the altitude of celestial bodies to determine the position of the ship at sea.

Measuring the two horizontal angles between three known position land objects the ship location on chart by the help of a station pointer.

Measuring the vertical angle of a known altitude objection to obtain its distance.

Model number:GLH130-40

Measuring range: - 5 degree ~ 130 degree

Measurement Error:±20"

Minimum Reading:12

Temperature range:-30 ~ +50 centigrade

Telescope:3.5x40

Lamp voltage:3V

Net weight:1.2kg