

# Jinbo Marine

Marine & Offshore Equipment Datasheet

PRODUCT DATASHEET

## MARINE NAVIGATION SIGNAL LIGHT

# Single-Deck Navigation Signal Light CXH-1P

ISO9001 Supplier

Class Certificate

Export Supply

The Navigation Signal Light used to the ship with length 50M or above as lamp signal liaison when night navigation.



### Key Highlights

<b>Category</b>	Marine Navigation Signal Light
<b>Standard</b>	ISO
<b>Material</b>	Engineering Plastic, Steel, Stainless Steel
<b>Weight / Size</b>	Voltage 24V 110V 220V Power 60W 65W 65W Lamp Holder B22d Protection Clas...
<b>Certificate</b>	CCS Type Approval Certificate

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



Technical Specifications			
<b>Category</b>	Marine Navigation Signal Light	<b>Model / SKU</b>	Single-Deck-Navigation-Signal-Light-CXH-1P
<b>Standard</b>	ISO	<b>Material</b>	Engineering Plastic, Steel, Stainless Steel
<b>Weight / Size</b>	Voltage 24V 110V 220V Power 60W 65W 65W Lamp Holder B22d Protection Class IP56 Cable Outside Diameter Dia.12-13 Name Type Visibility Level Arc Color Weight Starboard Light CXH1-1P 3n.m 112.5o Green 2.6KGS Port Light CXH2-1P 3n.m 112.5o Red 2.6KGS Masthead Light CXH3-1P 3n.m 225o White 2.5KGS Stern Light CXH4-1P 3n.m 135o White/Yellow 2.7KGS All-round-Light CXH6-1P 3n.m 360o Red/green/white 2.2KGS	<b>Certificate</b>	CCS Type Approval Certificate
<b>Warranty</b>	12 Months unless specified otherwise	<b>Origin</b>	China

**CONTENTS**

- China Single-Deck Navigation Signal Light CXH-1P:
- Standards:
- Product Advantage:
- Main Specification:

## China Single-Deck Navigation Signal Light CXH-1P:



The Navigation Signal Light used to the ship with length 50M or above as lamp signal liaison when night navigation.

### Product Advantage:

1. Easy to Install and replace the bulb with a leakage hole at the bottom.
2. The shell is made of engineering plastic, corrosion resistance and impact resistance



3. The shade is made of polycarbonate, UV Resistance and non-discolouring color.

## Standards:

1. Confirm to the international regulation for preventing collision at sea, 1972 and grade entry norms for steel ships.
2. Confirm to the International Standard IEC60598-1-2008.
3. Confirm to the standard of marine electric signal light's technical condition GB/T 3028-2012.

## Main Specification:

Voltage	24V	110V	220V
Power	60W	65W	65W
Lamp Holder	B22d		
Protection Class	IP56		
Cable Outside Diameter	Dia.12-13		

Name	Type	Visibility	Level Arc	Color	Weight
Starboard Light	CXH1-1P	3n.m	112.5°	Green	2.6KGS
Port Light	CXH2-1P	3n.m	112.5°	Red	2.6KGS
Masthead Light	CXH3-1P	3n.m	225°	White	2.5KGS
Stern Light	CXH4-1P	3n.m	135°	White/Yellow	2.7KGS
All-round- Light	CXH6-1P	3n.m	360°	Red/green/white	2.2KGS