


## MARINE NAVIGATION SIGNAL LIGHT

# Single-Deck Navigation Signal Light CXH-11P

- ISO9001 Supplier
- Class Certificate
- Export Supply

The Navigation Signal Light used to the ship with length50M 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 60W 60W Luminous Intensity 60cd Lamp Hol...
<b>Certificate</b>	CCS Type Approval Certificate	
<p>We can supply according to your requirement, drawings, class certificate needs, and delivery schedule.</p>		



Technical Specifications			
<b>Category</b>	Marine Navigation Signal Light	<b>Model / SKU</b>	Single-Deck-Navigation-Signal-Light-CXH-11P
<b>Standard</b>	ISO	<b>Material</b>	Engineering Plastic, Steel, Stainless Steel
<b>Weight / Size</b>	Voltage 24V 110V 220V Power 60W 60W 60W Luminous Intensity 60cd Lamp Holder P28S Protection Class IP56 Cable Outside Diameter Dia.9 Name Type Visibility Level Arc Color Weight Starboard Light CXH1-11P 3n.m 112.5o Green 3.2KGS Port Light CXH2-11P 3n.m 112.5o Red 3.2KGS Masthead Light CXH3-11P 6n.m 225o White 3.2KGS Stern Light CXH4-11P 3n.m 135o White/Yellow 3.2KGS All-round-Light CXH6-11P 3n.m 360o Red/green/white 3.2KGS	<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-11P:
- Standards:
- Product Advantage:
- Main Specification:

## China Single-Deck Navigation Signal Light CXH-11P:

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

### Product Advantage:

1. The signal lights have the seal structure, waterproof under the extreme environment.
2. The shell is made of high-strength engineering plastic PA+GF, the lamp shade use injection of PC, lens hood of good quality
3. Special light bulb with average life up to 700hrs.
4. Working Temperature: -30°C-55°C



## 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	60W	60W
Luminous Intensity	60cd		
Lamp Holder	P28S		
Protection Class	IP56		
Cable Outside Diameter	Dia.9		

Name	Type	Visibility	Level Arc	Color	Weight
Starboard Light	CXH1-11P	3n.m	112.5°	Green	3.2KGS
Port Light	CXH2-11P	3n.m	112.5°	Red	3.2KGS
Masthead Light	CXH3-11P	6n.m	225°	White	3.2KGS
Stern Light	CXH4-11P	3n.m	135°	White/Yellow	3.2KGS
All-round- Light	CXH6-11P	3n.m	360°	Red/green/white	3.2KGS

