

Marine Air Conditioning Series



HANGING AIR CONDITIONER 1.5P COOLING AND HRATING

110V 60Hz 12000BTU R410A

About this item

SPECIFICATION:

Model	Outdoor Unit	Indoor Unit
Brand	IOCEAN	IOCEAN
Voltage	110V 60Hz	110V 60Hz
Dimension	725×285×500mm	780×280×205cm
Package Dimension	798×321×554mm	855×340×275mm
Weight (N/G)	8kg / 10kg	23kg / 26kg
Number of Horses	1.5P	1.5P
Copper Connecting Tube	Ф8.74	Ф5.83
Refrigerant	R410A/480g	R410A/480g
Indoor Discharge Air Flow	≥600m³/h	≥600m³/h
Cooling Power Input	1260W	1300W
Cooling Current Input	11.2A	11.6A
Heating Power Input	1060W	1100W
Heating Current Input	9.6A	10A



IOCEAN Hanging Marine Air Conditioner: Elevate your voyage experience with our top-notch air conditioning system. Designed for efficiency, safety, and user-friendliness, it ensures a comfortable atmosphere on board. Trust IOCEAN for a smooth and pleasant sailing journey.

CHARACTERISTIC:

- \cdot High-efficiency and energy-saving operation
- Intelligent temperature control technology
- · Powerful cooling and heating functions
- · Designed Specifically for Marine Use









Disclaimer

Accuracy of all technical data and information are provided to the best knowledge of the manufacturer. Properties, specifications and application parameters are subject to change without notice. The manufacturer does not undertake any liability of any kind whatsoever.

Provide comfort for your voyage

Customized marine air-conditioning, tailored for ships, considers hull, speed, and environment. Made with special materials & processes for stable operation in rocking, humid conditions, safeguarding your sea life





Marine Air Conditioning Series



DIMENSIONS OF THE PRODUCT:



Disclaimer

Accuracy of all technical data and information are provided to the best knowledge of the manufacturer. Properties, specifications and application parameters are subject to change without notice. The manufacturer does not undertake any liability of any kind whatsoever.

Provide comfort for your voyage

Customized marine air-conditioning, tailored for ships, considers hull, speed, and environment. Made with special materials & processes for stable operation in rocking, humid conditions, safeguarding your sea life

