

Jinbo Marine

Marine Stores & Equipment Datasheet

IMPA DATASHEET

79 - ELECTRICAL EQUIPMENT

Ballast for Fluorescent Lamp

Jinbo Marine supplies IMPA marine stores and ship equipment for global marine and offshore customers.

IMPA CODE

791556

Key Product Information

IMPA	791556	Product Name	Ballast for Fluorescent Lamp
Specification	Class:FBM-C,Watts:30,Input Voltage:110V	Unit	pc
Category	79 - Electrical Equipment	Origin	China

Description

Low power factor ballasts for marine fluorescent lamps supplied from 100V,115V or 220V AC 60Hz and used on board at an ambient temperature of 50°C or less. Remarks:Letter FBM of class symbol denote the ballast for marine fluorescent lamp and the last let

Related IMPA Products

IMPA	Name	Specification	Unit
791551	Ballast for Fluorescent Lamp	Class:FBM-C,Watts:6,Input Voltage:110V	pc
791552	Ballast for Fluorescent Lamp	Class:FBM-C,Watts:8,Input Voltage:110V	pc
791553	Ballast for Fluorescent Lamp	Class:FBM-C,Watts:10,Input Voltage:110V	pc
791554	Ballast for Fluorescent Lamp	Class:FBM-C,Watts:15,Input Voltage:110V	pc
791555	Ballast for Fluorescent Lamp	Class:FBM-C,Watts:20,Input Voltage:110V	pc
791557	Ballast for Fluorescent Lamp	Class:FBM-T,Watts:40,Input Voltage:110V	pc
791558	Ballast for Fluorescent Lamp	Class:FBM-C,Watts:40,Input Voltage:220V	pc