

Jinbo Marine

Marine & Offshore Equipment Datasheet

PRODUCT DATASHEET

MARINE LED LIGHT

CCD1-2QL LED Pendant Light

Application Applied to illumination of water dripping, water spattering, water coagulating place in military ship and ship, such as dry cabin, deck, outer and weather deck etc. Product

Feature 1. Shell ...

ISO9001 Supplier

Class Certificate

Export Supply



Key Highlights

Category	Marine LED Light
Standard	GB
Material	Shell uses good quality steel plate.
Weight / Size	Specification Type LED Type Voltage Power LED Power Lamp Holder Material...
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 LED Light	Model / SKU	CCD1-2QL-LED-Pendant-Light
Standard	GB	Material	Shell uses good quality steel plate.
Weight / Size	<p>Specification Type LED Type Voltage Power LED Power Lamp Holder Material Color Weight CCD1-2 CCD1-2QL 24-240V 60W <=10W E27 Steel Clear,Green,Red 1.6kg CCD2-1 CCD2-1QL 24-240V 40W <=10W E27 Aluminum Clear 2.5kg CCD4- 1 CCD4-1QL 24-240V 60W <=10W E27 Aluminum Clear 2.3kg CCD5-2 CCD5-2QL 24- 240V 25W <=5W B15d Brass, Plastic Clear 0.5kg CCD9-5 CCD9-5QL 24-240V 60W <=10W E27 Brass Clear,Green,Red,Yellow, Blue 2.5kg CCD9-5A CCD9-5AQL 24- 240V 25W <=5W B15d Brass 2.4kg CCD9-6 CCD9-6QL 24- 240V 60W <=10W E27 Brass 4.2kg CCD9-6A CCD9-6AQL 24- 240V 25W <=5W B15d Brass 4.1kg CCD9-8 CCD9-8QL 24- 240V 60W <=10W E27 Brass 1.2kg CCD15-2 CCD15-2QL 24- 240V 60W <=10W E27 Brass 2.3kg CCD15-2A CCD15-2AQL 24-240V 25W <=5W B15d Brass 2.2kg WB-1 WB-1QL 24-240V 15W <=5W B15d Synthetic Clear 0.71kg WB-2B WB-2BQL 24-240V 60W <=10W E27 Synthetic Clear 0.85kg DS7-1M DS7-1MQL 24- 240V 15W <=5W B15d Synthetic Clear 0.74kg DS7-2M DS7-2MQL 24-240V 60W <=10W E27 Synthetic Clear 0.95kg CCD2- 1QL LED Pendant Light CCD4- 1QL LED Pendant Light</p>	Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS
Warranty	12 Months unless specified otherwise	Origin	China

CONTENTS

- Application
- Standard
- CCD2-1QL LED Pendant Light
- Product Feature
- Specification
- CCD4-1QL LED Pendant Light

Application

Applied to illumination of water dripping, water spattering, water coagulating place in military ship and ship, such as dry cabin, deck, outer and weather deck etc.

Product Feature

1. Shell uses good quality steel plate.
2. Lampshade uses injection of AS with metal guard.
3. LED Light Source, light soft, no glare, supper high uniformity and visual comfort, color \geq 80%, light rate $>$ 70%, life time 30000h,energy saving 50%, new green environmental product, easy installation, general G12 lamp holder.
4. Environment temperature I s -20-40degree within the scope of work.
5. Protection class is IP56.
6. Outdoor light should e use stainless steel body.

Standard

1. Chapter 3, Part 4 of Classification Society Rules for Classification of Sea-going Steel Ships 2015 and its Amendments;
- 2.GB7000.1-2015 , Luminaires –Part1:General requirements and tests.

Specification

Type	LED Type	Voltage	Power	LED Power	Lamp Holder	Material	Color	Weight
CCD1-2	CCD1-2QL	24-240V	60W	\leq 10W	E27	Steel	Clear,Green,Red	1.6kg
CCD2-1	CCD2-1QL	24-240V	40W	\leq 10W	E27	Aluminum	Clear	2.5kg
CCD4-1	CCD4-1QL	24-240V	60W	\leq 10W	E27	Aluminum	Clear	2.3kg
CCD5-2	CCD5-2QL	24-240V	25W	\leq 5W	B15d	Brass, Plastic	Clear	0.5kg

CCD9-5	CCD9-5QL	24-240V	60W	<=10W	E27	Brass	Clear,Green ,Red,Yellow , Blue	2.5kg
CCD9-5A	CCD9-5AQL	24-240V	25W	<=5W	B15d	Brass		2.4kg
CCD9-6	CCD9-6QL	24-240V	60W	<=10W	E27	Brass		4.2kg
CCD9-6A	CCD9-6AQL	24-240V	25W	<=5W	B15d	Brass		4.1kg
CCD9-8	CCD9-8QL	24-240V	60W	<=10W	E27	Brass		1.2kg
CCD15-2	CCD15-2QL	24-240V	60W	<=10W	E27	Brass		2.3kg
CCD15-2A	CCD15-2AQL	24-240V	25W	<=5W	B15d	Brass		2.2kg
WB-1	WB-1QL	24-240V	15W	<=5W	B15d	Synthetic	Clear	0.71kg
WB-2B	WB-2BQL	24-240V	60W	<=10W	E27	Synthetic	Clear	0.85kg
DS7-1M	DS7-1MQL	24-240V	15W	<=5W	B15d	Synthetic	Clear	0.74kg
DS7-2M	DS7-2MQL	24-240V	60W	<=10W	E27	Synthetic	Clear	0.95kg

CCD2-1QL LED Pendant Light



CCD4-1QL LED Pendant Light

