

Jinbo Marine

Marine & Offshore Equipment Datasheet

PRODUCT DATASHEET

LIFE-SAVING LIGHT

LP4Circle-H Helideck Light

Apply to the offshore helideck for cicle H light(including moving platform and permanent platform, Suitable for offshore oil platform, and any other hazardours areas or vessel's helideck,Certified to explosive gas atmos...

ISO9001 Supplier

Class Certificate

Export Supply



Key Highlights

Category	Life-Saving Light
Standard	DIN
Material	Stainless steel 316 /Aviation aluminum 6061 light housing, with corrosio...
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	Life-Saving Light	Model / SKU	LP4Circle-H-Helideck-Light
Standard	DIN	Material	Stainless steel 316 /Aviation aluminum 6061 light housing, with corrosion and vibration resistant features, IP protection can be IP67, suitable for hazardous outdoor environment. Professional photometric design, use the high and low temperature resistant PC lens to make sure can be long term photometric qualified. Engineering plastics light cover, operation temperature can be -50°C, with 4J shock resistance, hot and cold upheaval resistance and 3Mpastatic pressure qualified features.
Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS	Warranty	12 Months unless specified otherwise
Origin	China		

CONTENTS	■ China LP4Circle-H Helideck Light:	■ Features:
-----------------	-------------------------------------	-------------

China LP4Circle-H Helideck Light:

Apply to the offshore helideck for cicle H light(including moving platform and permanent platform, Suitable for offshore oil platform, and any other hazardours areas or vessel's helideck,Certified to explosive gas atmosphere zone 1 and zone 2 area,Certified to explosive gas atmosphere IIA / IIB / IIC area,Suitable for T1-T6 temperature class.

Features:

Stainless steel 316 /Aviation aluminum 6061 light housing, with corrosion and vibration resistant features, IP protection can be IP67, suitable for hazardous outdoor environment.

Professional photometric design, use the high and low temperature resistant PC lens to make sure can be long term photometric qualified.

Engineering plastics light cover, operation temperature can be -50°C, with 4J shock resistance, hot and cold upheaval resistance and 3Mpastatic pressure qualified features. o Lamp is using LED light source , design with professional heat simulation software to make sure the chips' temperature will lower than 85°C when operation to make sure the stable light illuminations.

Dimming function, standard, bright adjustable (standard light intensity is 50% of bright light intensity, bright is 100%).

Dimming requires dimming with the matching controller, and there are only standard and bright two gears.

