

# Jinbo Marine

Marine & Offshore Equipment Datasheet

PRODUCT DATASHEET

## LIFE-SAVING LIGHT

# Explosion Proof Lifebuoy Light QD-FB-A Type

ISO9001 Supplier

Class Certificate

Export Supply

&nbsp; The lifebuoy light will be floated upright automatically in water and begin to flash as soon as lifebuoy which the unit is attached is thrown into the water. Product Inspection Standard: Requiremen...



## Key Highlights

Category	Life-Saving Light
Standard	DIN
Weight / Size	Requirements of 1996 Amendments to SOLAS 1974 and LSA Code and Resolutio...
Certificate	CCS

We can supply according to your requirement, drawings, class certificate needs, and delivery schedule.



Technical Specifications			
Category	Life-Saving Light	Model / SKU	Explosion-Proof-Lifebuoy-Light-QD-FB-A-Type
Standard	DIN	Weight / Size	Requirements of 1996 Amendments to SOLAS 1974 and LSA Code and Resolution MSC.81(70) Type QD-FB-A Explosion levels Exia IIC T4Ga Luminous Intensity $\geq 2.00\text{cd}$ Time of Power $\geq 2\text{h}$ Operation Voltage 3.6V Stowage Environment Temperature $-30\sim+65^{\circ}\text{C}$ Water-activated Temperature $-1\sim+30^{\circ}\text{C}$ Lighting Form Flashing Flash Frequency 50~70times/min Color of Light White Weight(including battery) $\leq 150\text{ g}$
Certificate	CCS	Warranty	12 Months unless specified otherwise
Origin	China		

## China Explosion Proof Lifebuoy Light QD-FB-A Type:

The lifebuoy light will be floated upright automatically in water and begin to flash as soon as lifebuoy which the unit is attached is thrown into the water.

Product Inspection Standard: Requirements of 1996 Amendments to SOLAS 1974 and LSA Code and Resolution MSC.81(70)

Type	QD-FB-A
Explosion levels	Exia IIC T4Ga
Luminous Intensity	$\geq 2.00\text{cd}$
Time of Power	$\geq 2\text{h}$
Operation Voltage	3.6V
Stowage Environment Temperature	$-30\sim+65^{\circ}\text{C}$
Water-activated Temperature	$-1\sim+30^{\circ}\text{C}$
Lighting Form	Flashing
Flash Frequency	50~70times/min
Color of Light	White
Weight(including battery)	$\leq 150\text{ g}$

