

Jinbo Marine

Marine & Offshore Equipment Datasheet

PRODUCT DATASHEET

MARINE EXPLOSION-PROOF LIGHTS SERIES

TdyF152 Flame Proof Type Ex-proof Fluorescent Light

ISO9001 Supplier

Class Certificate

Export Supply

Application Applied to illumination of ship oil exploit platform, chemical product and explosive gas plaze zone 1 and zone 2. Product Feature 1. The body is made of cast brass, lampshade is transp...



Key Highlights

Category	Marine Explosion-proof Lights Series
Standard	GB
Material	The body is made of cast brass, lampshade is transparent toughened glass...
Weight / Size	3.Confirm to the GB3836.1-2010 and GB3836.2-2010 Specification Type Volt...
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 Explosion-proof Lights Series	Model / SKU	TdyF152-Flame-Proof-Type-Ex-proof-Flurescent-Light
Standard	GB	Material	The body is made of cast brass, lampshade is transparent toughened glass, with stainless steel metal guard, high water-proof and anti-corrosion.
Weight / Size	3.Confirm to the GB3836.1-2010<explosion environment first parts:general requirements for equipment> and GB3836.2-2010<explosive environment-parts second:equipment protected by flameproof enclosre D> Specification Type Voltage Power Size Ex-proof Symbol Weight TdyF152 110/220V 50/60Hz 2x15W 600x655x385 Exd II CT6 Gb 6.8kg TdyF202 110/220V 50/61Hz 2x18W 600x655x545 Exd II CT6 Gb 8.8kg TdyF402 110/220V 50/62Hz 2x36W 600x655x1175 ExdIIB+h2T6 Gb 12.8kg	Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS
Warranty	12 Months unless specified otherwise	Origin	China

China TdyF152 Flame Proof Type Ex-proof Flurescent Light:

Application

Applied to illumination of ship oil exploit platform, chemical product and explosive gas plaze zone 1 and zone 2.

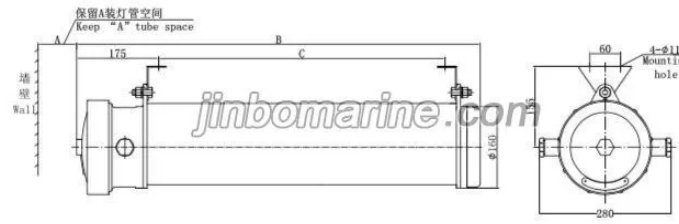
Product Feature

1. The body is made of cast brass, lampshade is transparent toughened glass, with stainless steel metal guard, high water-proof and anti-corrosion.
2. Production class is IP56.

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.
- 3.Confirm to the GB3836.1-2010<explosion environment first parts:general requirements for equipment> and GB3836.2-2010<explosive environment-parts second:equipment protected by flameproof enclosre D>

Specification



Type	Voltage	Power	Size	Ex-proof Symbol	Weight
TdyF152	110/220V 50/60Hz	2x15W	600x655x385	Exd II CT6 Gb	6.8kg
TdyF202	110/220V 50/61Hz	2x18W	600x655x545	Exd II CT6 Gb	8.8kg
TdyF402	110/220V 50/62Hz	2x36W	600x655x1175	ExdIIB+h2T6 Gb	12.8kg