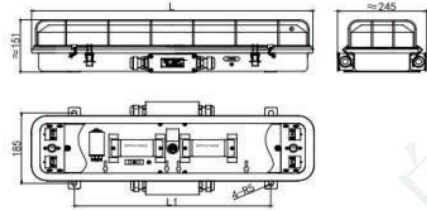


荧光/LED舱顶灯 FLUORESCENT/LED PENDANT LIGHT



适用范围

该灯具适用于各类船舶有滴水、溅水和凝水（如露天甲板、机炉舱、干货舱、轴隧、管弄、外走道）等场所照明之用，工作环境温度-25℃~+45℃。

The scope of application

The scope of application: This series of lights fit for illumination for the places of ships with water dripping, water spattering, water coagulating (such as weather place, such as oven cabin, dry cabin, tunnel, pipeline and weather deck etc.). The work environment temperature is -25℃ ~ +45℃

型号前缀 Type	L	L1	H
LZYC23/ZYC23	712mm	480mm	130mm /+ "F" 151mm
ZYC33	1002	700mm	130mm /+ "F" 151mm
LZYC43/ZYC43	1320mm	700mm	130mm /+ "F" 151mm

主要技术参数 Main parameter

光源类型 Light source type	型号Type	电压 Voltage	功率Power	灯座 Lamp holder	光通量 Luminous flux	色温 Color temperature	防护等级 Protection class	电缆外径 Cable outside diameter	壳体材质 Housing material	灯罩材质 Diffuser material	重量 Weight
荧光灯管 Fluorescent Lamp	ZYC23-2	110V/60Hz 220V/60Hz 220V/50Hz	2x18W	G13	1280lm	6500K	IP56	Φ 10mm - Φ 14mm	镀锌钢板 或 不锈钢板 Galvanized sheet or Stainless steel	聚碳酸酯 PC	4.9kg
	ZYC23-2E		2x18W+15W		1280lm						5.1kg
	ZYC33-2		2x30W		2100lm						6.9kg
	ZYC33-2E		2x30W+15W		2100lm						7.1kg
	ZYC43-2		2x36W		2450lm						8.5kg
	ZYC43-2E		2*36W+15W		2450lm						8.7kg
LED灯管 LED Lamp	LZYC23-2	220V-240V /50Hz/60Hz	2x8W		1250lm	4000K or 6500K	IP66	Φ 10mm - Φ 14mm	镀锌钢板 或 不锈钢板 Galvanized sheet or Stainless steel	聚碳酸酯 PC	4.2kg
	LZYC23-2E		2x8W+3W		1250lm						4.4kg
	LZYC43-2		2x16W		2380lm						7.8kg
	LZYC43-2E		2x16W+3W		2380lm						8.0kg
LED模块型 LED module type	ZYC23-2L	100V-240V /50Hz/60Hz	2x10W		1860lm	3000K ~ 6500K	IP66	Φ 10mm - Φ 14mm	镀锌钢板 或 不锈钢板 Galvanized sheet or Stainless steel	聚碳酸酯 PC	4.6kg
	ZYC23-2EL		2x10W+3W		1860lm						4.8kg
	ZYC43-2L		2x20W		4150lm						8.2kg
	ZYC43-2EL		2x20W+3W		4150lm						8.4kg

备注：此灯具在型号后缀加上“F”，则代表配置防护网罩；型号后缀加上“J”，则代表配置减震装置；型号后缀加上“G”，则代表配置附加应急照明装置，持续放电时间≥3小时。

Note: Adding "F" to the suffix of the model means the configuration of protective mesh cover; Adding "J" to the suffix of the model means that the shock absorber is configured; Adding "G" to the suffix of the model means the configuration of additional emergency lighting devices, and the continuous discharge time is ≥3 hours