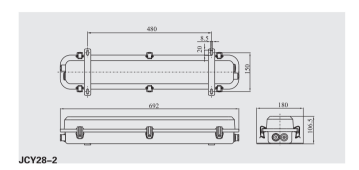
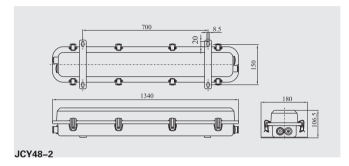
荧光舱顶灯 FLUORESCENT PENDANT LIGHT







适用范围:

- 1. 适用于各类船舶有滴水、溅水和凝水的场所,如机炉舱、干货舱、轴隧、管弄、露天甲板等场所作照明之用;
- 2. 工作环境温度为-20℃~+55℃。

产品特点:

- 1. 壳体采用优质钢板拉伸成型, 灯罩采用PC注塑成型, 密封性能良好;
- 2. 灯体结构紧凑,外观精美,选用旋转式进口灯座,内部接线方便等特点;
- 3. 灯具内配有补偿电容, 启动效果好等特点;
- 4. JCY28-2B的整流器型式为一拖二。

产品认证:

- 1. 经中国船级社"CCS"型式认可;
- 2. 采用IEC60092-306-2009标准;
- 3. 符合《钢质海船入级规范》, 专利号: ZL2004 30018 543.3。

The scope of application:

- 1. Applied to illumination of water dripping, water spattering, water coagulating place in ships, such as oven cabin, dry cabin, tunnel, pipeline and weather deck etc.
 - 2. The environmental temperature for work is $-20^{\circ}\text{C} \sim +55^{\circ}\text{C}$

Products characteristic:

- 1. The shell adopts good quality steel plate tensioned, lampshade adopts injection of PC, and has the seal structure.
- 2. The lamp body has compact structure and delicacy appearance, adopt the import spin-type of lamp holder of, and it is convenient to connect inside.
 - 3. Equipped compensating capacitance inside the lamp, also has the good effect of start.
 - 4. One ballast can use for two tubes of JCY28-2B.

Production authentication:

- 1. The product approved by the CCS(China Classification Society).
- 2. Adopt IEC60092-306-2009 standard.
- 3. Conform to GRADE ENTRY NORMS FOR STEEL SHIPS, the patent No is ZL2004 30018 543.3

规格Specifications:

型号 Type	功率 Power	电压 Voltage	补偿电容 Compensating capacitance	功率因数 Power factor	灯座 Lamp Holder	电缆外径 Cable outside diameter	防护等级 Protection class	重量 Weight
JCY28-1	1×20W		4.75 μ f	>0.85				4.5kg
JCY28-2	2×20W		7.5 µ f	>0.85				4.5kg
JCY48-1	1 × 40W	110V/60Hz 220V/50Hz 220V/60Hz	4.75 μ f	>0.85	G13	φ8~φ16	IP67	8.0kg
JCY48-2	2×40W		7.5 µ f	>0.85				8.0kg