

应用场景 Application

- 适用于船舶、海工平台、游轮的居住舱室、厨房、浴室、走道等区域做辅助照明。
- Suitable for vessels, offshore platforms, cruise ships (residential cabins, kitchens, bathrooms, corridors, supplemental lighting)



灯体 Housing

- 优质钢板，表面喷白色塑粉
- High-quality steel plate with white plastic powder sprayed on the surface

透明罩 Transparent cover

- 乳白色PC材质
- Milk white PC material

电气 Electric

- 恒流恒压驱动电源
- Constant current constant voltage driving power

安装方式 Mounting

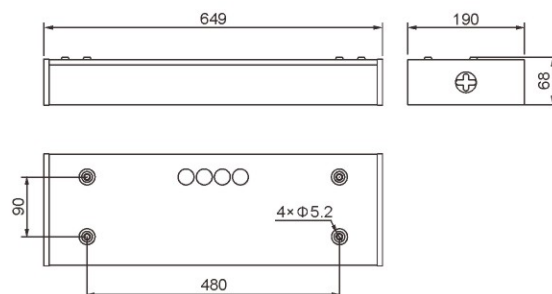
- 使用4个Φ5.2mm的安装孔位来固定
- Fix by means of 4×Φ5.2mm mounting holes

可选配件 Options

- ZE: 自带电源应急90分钟
- E: 集中电源应急 LED 3W
- ZE: Self-contained power supply, emergency light operation time 90 minutes
- E: Emergency by means of centralized power LED 3W

技术参数 Technical parameters

执行标准 Conformity to standards	IEC 60598, IEC 60092-306, CCS 入级规范 (CCS standard)
环境温度 Ambient temperature	-25°C~+55°C
光源类型 Light source	LED模组 LED module
色温 Color temperature	5000K ± 250K (3000K、4000K可选 Optional)
显色指数 Color rendering index	Ra≥80
防护等级 Degree of protection	IP44
电缆引入口 Cable entris	适用于Φ10~Φ14mm电缆 Suitable for Φ10~Φ14mm cable
接线端子 Terminal	1.5~4mm ²



选配表 Selection table

型号 Type	额定电压(V) Rated voltage	额定功率(W) Rated power	光通量(lm) Luminous flux	重量(kg) Weight
CBY20-1	220V~240V AC 50/60Hz 110V/120V AC 60Hz	8W×2	1300	3.0

- ZE: 自带电源应急90分钟 Self-contained power supply, emergency light operation time 90 minutes
- E: 集中电源应急(DC24V/3W) Centralized power supply for emergency