

应用场所 Application

- 适用于卧房，餐厅，休闲室，客舱，走廊及相应区域。
- Bedroom, dining hall, leisure room, passenger cabin, corridor and other relevant areas.



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，宽电压输入
- Constant current constant voltage drive power, wide voltage input

安装方式 Mounting

- 使用4个Φ6mm的安装孔位固定，另选安装方案：使用选配的4个悬挂支架(碳钢镀锌)
- Fix by means of 4×Φ6mm mounting holes; optional mounting: Fix by means of 4 suspension brackets (galvanized carbon steel)

可选配件 Options

- ZE：自带电源应急90分钟
- E：集中电源应急
- SS：不锈钢灯体
- ZE: Self-contained power supply, emergency light operation time 90 minutes
- E: Centralized power supply for emergency
- SS: Stainless steel housing

选配表 Selection table

型号 Type	额定电压(V) Rated voltage	光源类型 Light source	额定功率(W) Rated power	光通量(lm) Luminous flux	重量(kg) Weight
CPY23-L	220V~240V AC 50/60Hz 110V/120V AC 60Hz	LED 模组 LED module	20W	3010	3.6
		LED灯管 LED tube	10W × 2	2180	3.6
CPY43-L		LED 模组 LED module	40W	6180	6.5
		LED灯管 LED tube	20W × 2	4360	6.5

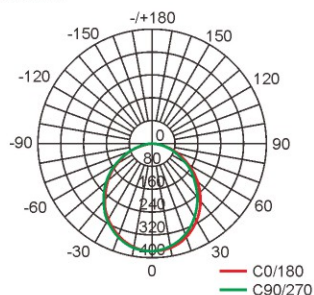
- ZE: 自带电源应急90分钟 Self-contained power supply, emergency light operation time 90 minutes
- E: 集中电源应急(DC24V/3W) Centralized power supply for emergency

技术参数 Technical parameters

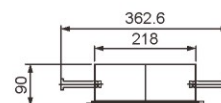
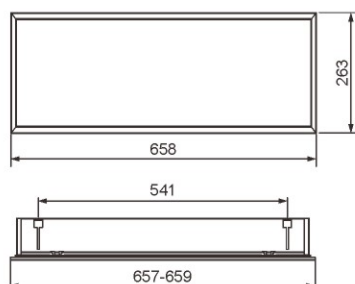
执行标准 Conformity to standards	IEC 60598, IEC 60092-306, CCS 入级规范 (CCS standard)
环境温度 Ambient temperature	-40°C~+55°C
光源类型 Light source	LED 模组/LED灯管 LED module/LED tube
色温 Color temperature	5000K ± 250K (3000K、4000K可选 Optional)
显色指数 Color rendering index	Ra ≥ 80
防护等级 Degree of protection	IP44
电缆入口 Cable entris	4 × Φ20(密封塞), 适用于Φ6~Φ12mm电缆 4 × Φ20 (stopping plug), suitable for Φ6-Φ12mm cable
接线端子 Terminal	1.5~4mm ²

外形尺寸 Outline dimension

cd/1000lm

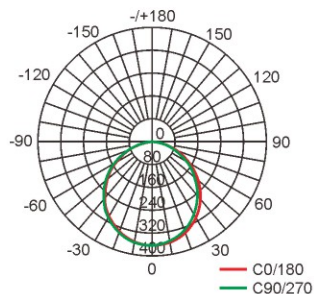


配光曲线
Light distribution curve

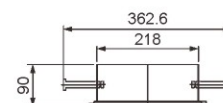
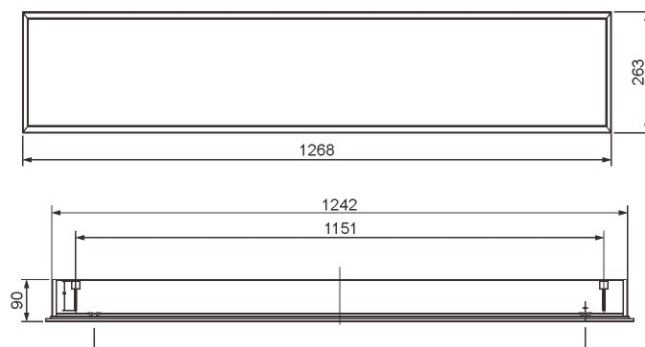


CPY23-L

cd/1000lm



配光曲线
Light distribution curve



CPY43-L