



模组式太阳能圆形柱灯
Modular
Solar Column Lighting



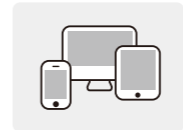
- 铝压铸灯体外壳，高透明PC透明管
- 模组式高效单晶硅太阳能组件，可以套件组装
- 采用模组式光学透镜，多种光学可选
- Q355材质钢管，热镀锌后喷涂处理
- 无生物蓝光危害风险，符合EN62471：2008标准
- 采用通常用于电动客车的LiFePO₄电池
- 防紫外线聚氨酯塑粉喷涂表面，耐腐蚀可以达1000小时以上
- 一体化包装，运输方便
- 所有外部螺钉均为304不锈钢材质

- Die-casting aluminium body, PC transparent diffuser tube.
- Efficient monocrystalline silicon solar panels.
- Comfort using modular optical lens, multiple optical options.
- Q355 steel pole, after galvanized process, then by anti-ultraviolet pure polyester powder painting.
- No photo-biological risk,(no risk linked to infrared,blue light and UV radiation) in accordance with EN 62471:2008.
- With LiFePO₄ battery which usually apply for electric bus.
- Surface anti-ultraviolet pure polyester powder painting, Corrosion resistance can be more than 1000 hours.
- Integrated package, convenient transportation.
- All external screws are made of 304 stainless steel.

远程控制系统和智能系统可选
Remote control system & Smart intelligent system available upon request



节能控制系统
 Energy saving with remote control system



物联网智能系统
 Network for smart intelligent system



遥控器
 Remote control



PV Module
 95W

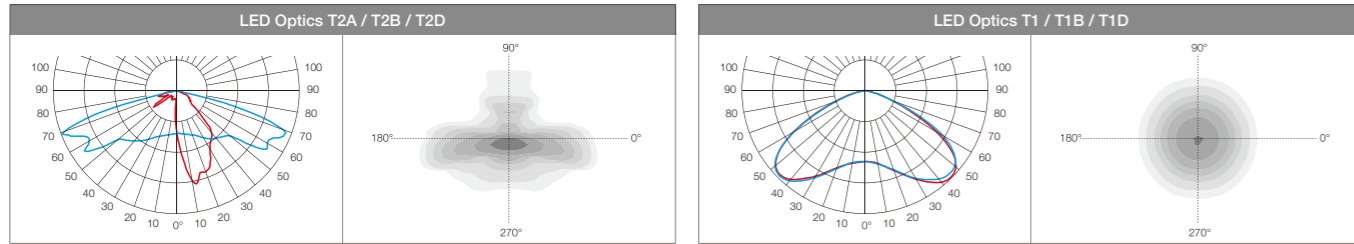
TS-103A



TS-103B



应用透镜 Optics application



TS-103 Series

Modular Solar Column Lighting

Technical Data

SOLAR-GENERAL

Autonomy Information : 2 days
 Working mode : 2hrs - 100%, 2hrs - 50%, 7hrs - 30%

Model 灯具型号	Power 功率	Solar PV 太阳能板	LiFePO ₄ Battery 电池	Luminous 光通量	LED Chips LED灯珠
TS-103ALED25	25W	18V/95W	384WH/12.8V 30AH	3750 lm	3030*56pcs
TS-103BLED50	50W	18V/190W	384WH/12.8V 42AH	7500 lm	3030*96pcs

SOLAR-ADVANCE

Autonomy Information : 3 days
 Working mode : 2hrs - 100%, 2hrs - 50%, 7hrs - 30%

Model 灯具型号	Power 功率	Solar PV 太阳能板	LiFePO ₄ Battery 电池	Luminous 光通量	LED Chips LED灯珠
TS-103ALED20	20W	18V/95W	384WH/12.8V 30AH	3000 lm	3030*56pcs
TS-103BLED40	40W	18V/190W	384WH/12.8V 42AH	6000 lm	3030*96pcs

产品尺寸 Product dimensions

