



TS-232

分体式简约太阳能路灯

Split Simple Solar
Street Lighting

- 铝合金拉伸灯体，铝合金拉伸灯杆，模组式光源模块配超白钢化玻璃
- 高透光PC透镜，具有高视觉舒适性和均匀配光透镜，供多种不同配光选择
- 灯具采用LED模组，安装更换很方便
- 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
- 防紫外线聚氨酯粉喷涂表面，耐腐蚀可以达1000小时以上
- 分体化包装，节约成本，运输方便
- 所有外部螺钉均为304不锈钢材质

- Aluminum alloy tensile lamp body, aluminum alloy tensile lamp pole, modular light source module with ultra-white tempered glass.
- Optics with PC lens with high visual comfortable and uniform lighting distribution, multiple light distribution options.
- LED module is used inside, which is easy to install and replace.
- 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.
- Separate packaging, cost saving, 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

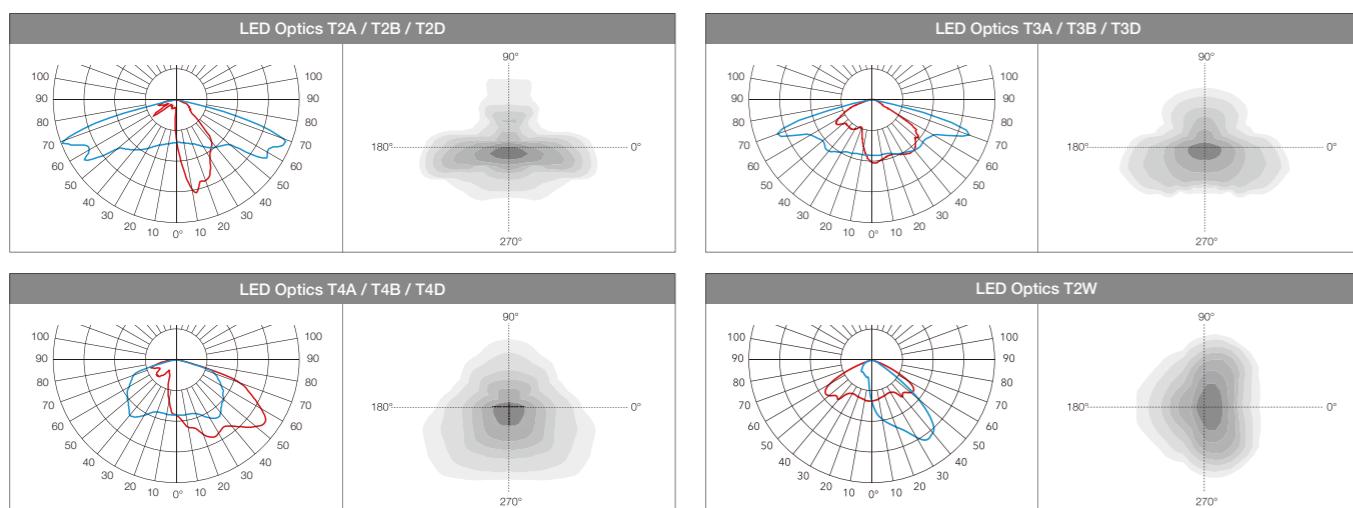


遥控器
Remote control



TS-232

应用透镜 Optics application



TS-232

Split Simple Solar Street Lighting

Technical Data

SOLAR-BASIC

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-232LED45	45W	18V/100W	460WH/12.8V 36AH	6750 lm	5050*32pcs
TS-232LED60	60W	18V/130W	538WH/12.8V 42AH	9000 lm	5050*32pcs

SOLAR-General

Autonomy Information

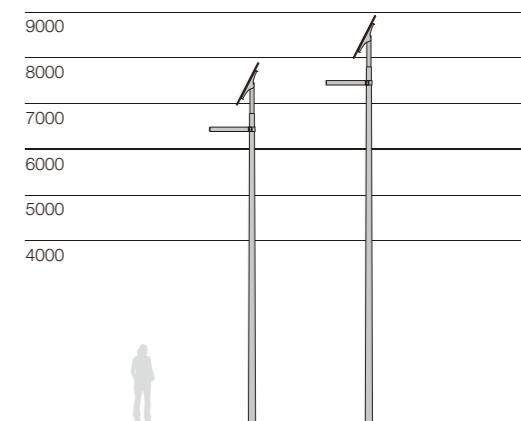
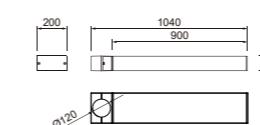
: 2 days

Working mode

: 4hrs - 100%, 2hrs - 50%, 5hrs - 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-232LED45	45W	18V/130W	538WH/12.8V 42AH	6750 lm	5050*32pcs
TS-232LED60	60W	18V/180W	691WH/12.8V 54AH	9000 lm	5050*32pcs

产品尺寸 Product dimensions

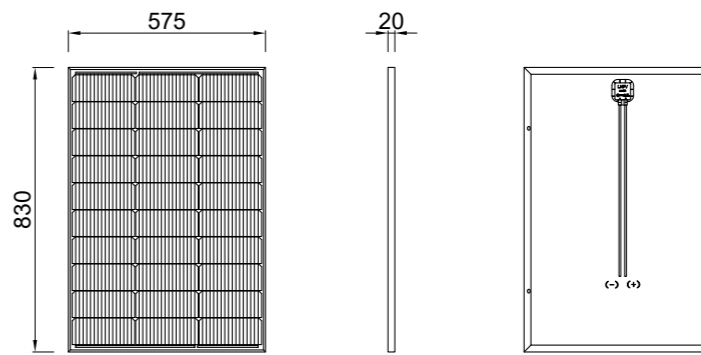
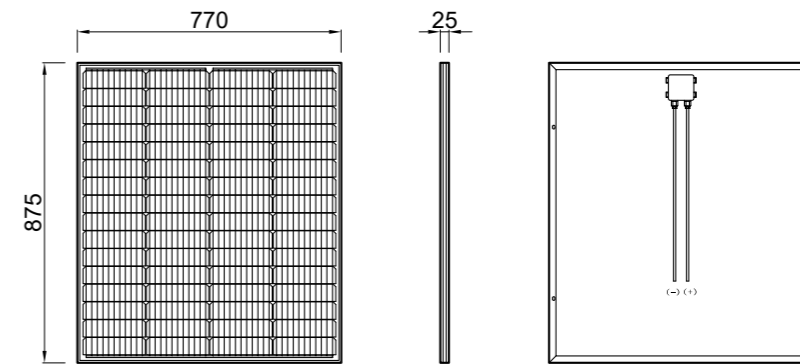
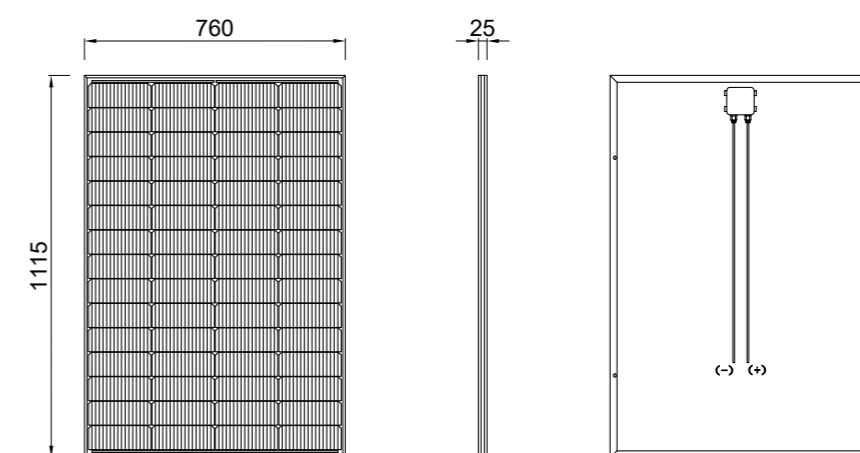


太阳能板参数 Solar panel parameters

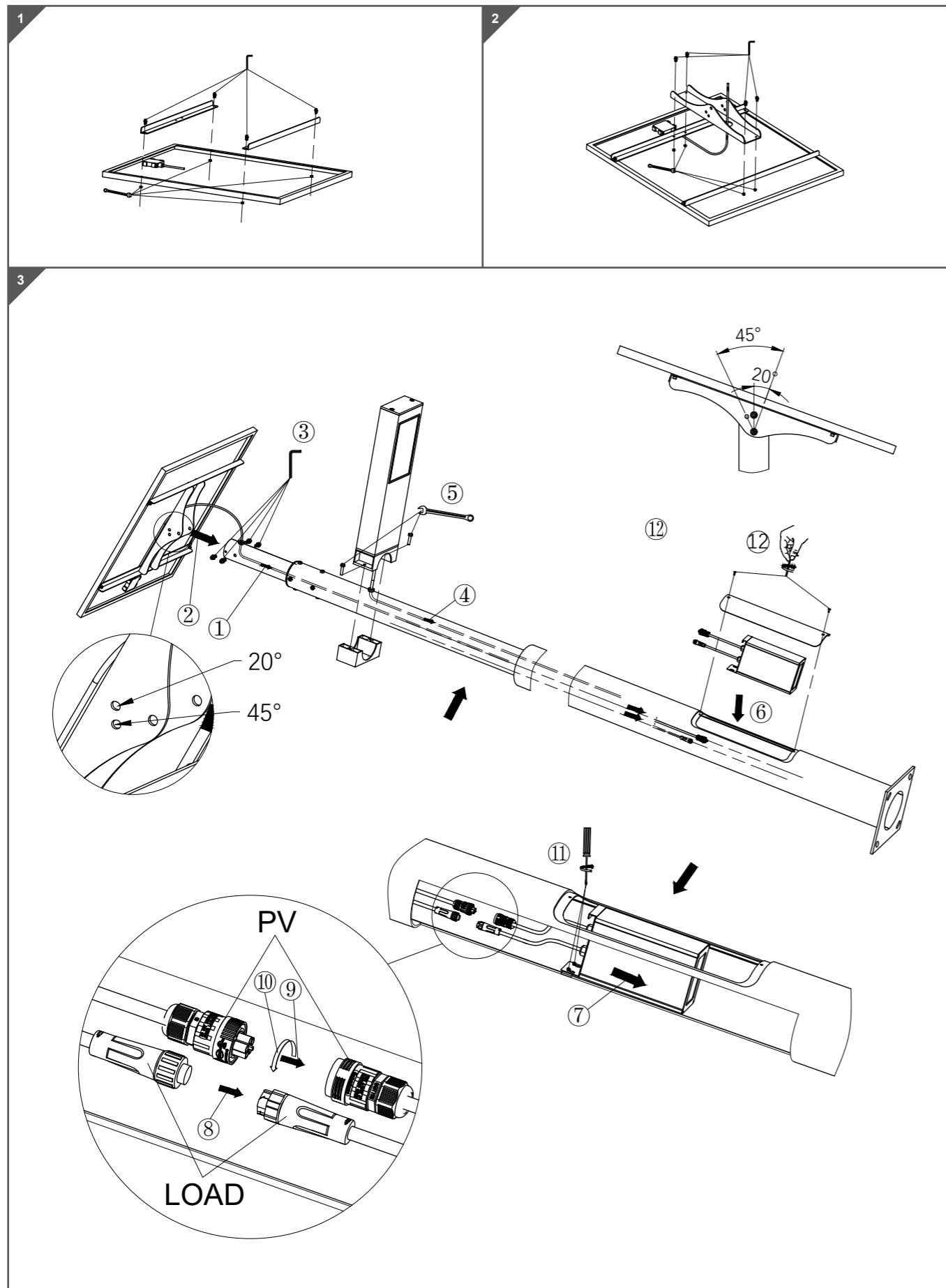


名称 Name	18V/100W Solar panel	18V/130W Solar panel	18V/180W Solar panel
最大峰值功率 Maximum Peak Power	100W($\pm 5\%$)	100W($\pm 5\%$)	180W($\pm 5\%$)
开路电压 Open-circuit voltage	21.55V	21.50V	21.55V
最大工作电压 Maximum Power Voltage	18.15V	18.45V	18.15V
最大工作电流 Working current	5.51A	7.05A	9.92A
短路电流 Short-circuit current	5.78A	7.45A	10.42A
太阳能电池片效率 Solar cell efficiency	>23%	>23%	>23%
电池片种类 Type of battery	单晶硅 monocrystalline silicon	单晶硅 monocrystalline silicon	单晶硅 monocrystalline silicon
尺寸 (mm) Dimension	830*575*20	875*770*25	1115*760*25
工作温度 Operating temp	-40°C~85°C	-40°C~85°C	-40°C~85°C
工作环境湿度 Working ambient humidity	20%~98%(RH)	20%~98%(RH)	20%~98%(RH)
寿命 Lifetime	25 years	25 years	25 years
质保 Warranty	5 years	5 years	5 years

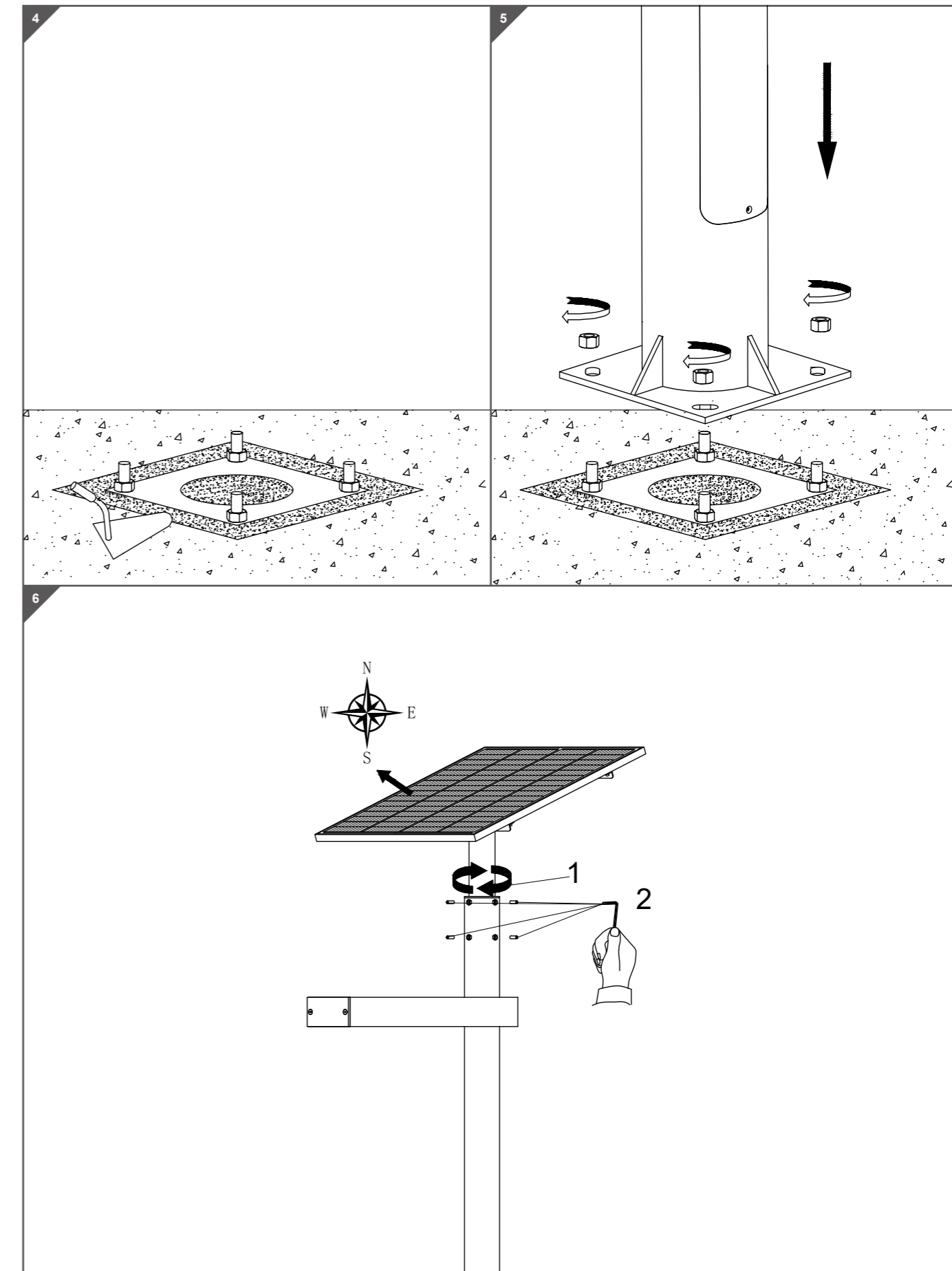
太阳能板尺寸 Solar panel size

18V100W Monocrystalline silicon
black base glass assembly18V130W Monocrystalline silicon
black base glass assembly18V180W Monocrystalline silicon
black base glass assembly

安装说明 Installation instructions



安装说明 Installation instructions



遥控器 Remote control unit



遥控器类型选择 Selection of remote control type

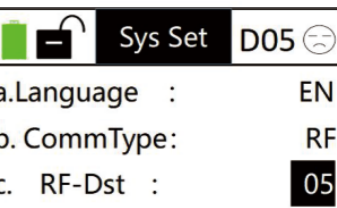
遥控类型选项位于【系统设置】界面，02项“遥控类型”，可切换无线/红外两种遥控方式。

The remote control type options are located in the item 02 "Remote Control Type" on the [Sys Set] interface, which can be switched between two remote control modes (wireless/infrared).

遥控方式	界面显示	遥控指示灯颜色
红外遥控	系统设置 01 语言选择：中文 02 遥控类型：红外 03 无线距离：-- 系统设置 D05	红色
2.4G 无线遥控	系统设置 D05 01 语言选择：中文 02 遥控类型：无线 03 无线距离：05	蓝色

Remote control type	Interface display	Color of remote control indicator
Infrared remote control	Sys Set a.Language : EN b.CommType: IR c.RF-Dst : --	Red
2.4G wireless remote control	Sys Set D05 a.Language : EN b.CommType: RF c.RF-Dst : 05	Blue

无线遥控距离调节 Wireless remote control distance adjustment



A total of 11 levels (from 00 to 10) are optional for the distance of wireless remote control.

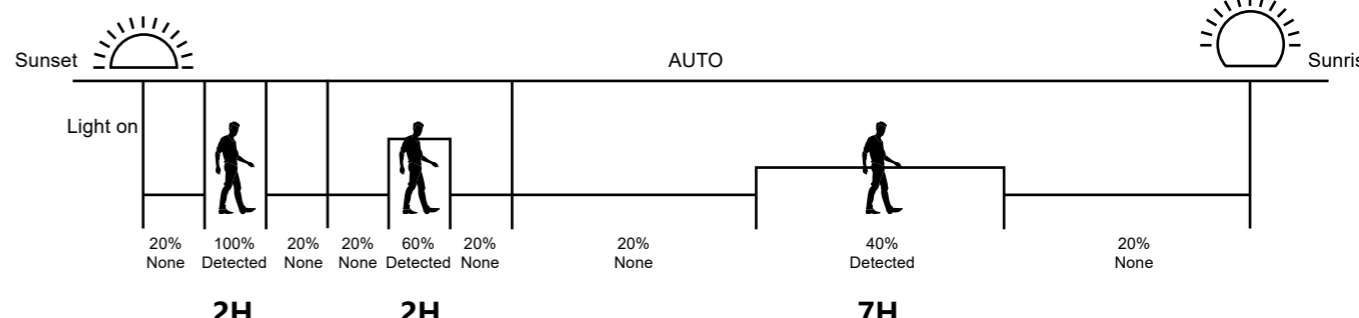
00: 大概距离 0.3米
10: 大概距离 30米

The wireless distance can be selected according to the actual application environment.

注意：遥控类型为红外时，无线距离不可调

Note: When the remote control type is set to infrared, the wireless distance cannot be adjusted

夜间基础模式 Night base mode



用户可以根据灯具配置和亮灯需求调整模式

Users can adjust the mode according to the lamp configuration and lighting needs

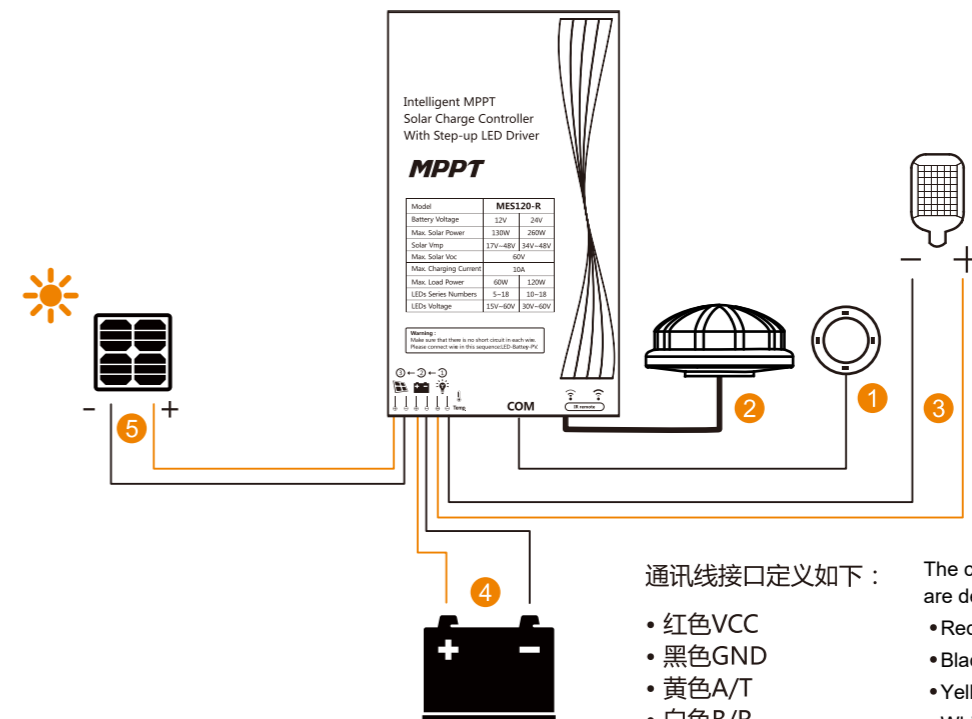
防水型MPPT控制恒流一体机(带感应) Waterproof MPPT control constant current integrated machine(With sensor)

- 采用MovingTrack MPPT最大功率追踪技术，追踪效率更高，速度更快
- 人体红外/微波感应功能，感应延迟时间可设置
- 具有极低的静态功耗和休眠电流，方便长途运输和存储
- MovingTrack MPPT maximum power tracking technology, tracking efficiency is higher, faster.
- PIR/microwave sensing function, induction delay time can be set.
- It has very low static power consumption and hibernation current, which is convenient for long-distance transportation and storage.



参数名称 Item	参数值 Parameter value	参数可调 Adjustable
型号 Mode	MES60	
控制器类型 Controller Type	-R: 红外遥控; -W: 2.4G无线遥控; -C: 带485通讯接口 -R: Infrared remote control; -W: 2.4G remote control; -C: With 485 communication interface	
系统电压 System Voltage	12V	
静态功耗 Static power consumption	-R: ≤5mA -W: ≤20mA	
休眠功耗 Sleep power consumption	≤1mA	
负载电流 Load current	50mA ~ 3000mA	√
负载电压 Load voltage	15V ~ 50V	
负载最大功率 Maximum load power	60W/12V	
负载转换效率 Load conversion efficiency	85%-96% (典型效率95%) /85%-96% (Typical efficiency 95%)	
负载电流精度 Load current accuracy	≤3%±30mA	
太阳能最大输入功率 Maximum solar input power	130W/12V	
最大充电电流 Maximum charging current	10A	
太阳能最大输入电压 Maximum solar input voltage	≤50V	
MPPT追踪效率 MPPT tracking efficiency	> 99%	
充电转换效率 Charge conversion efficiency	85%-98% (典型效率97%) /85%-98% (Typical efficiency 97%)	
超压电压 overvoltage	PB-16.0V; LI-Overcharge voltage+2V; x2,24V System	
充电限制电压 Charge limiting voltage	PB-15.5V; LI-Overcharge voltage+1V; x2,24V System	
过放电压 Overdischarge voltage	8.5V~17.0V; x2,24V System	√
过放返回电压 Overplay the return voltage	8.5V~17.0V; x2,24V System	√
光控电压 Light control voltage	3V~11V; x2,24V System	√
光控延时 Light control delay	0s~60s/2min~60min	√
工作温度 Operating temperature	-35°C~+65°C	
防护等级 Protection degree	IP67	
重量 weight	260g	
尺寸(mm) dimension	80*82*22.6	

MPPT连接图 MPPT connection diagram



通讯线接口定义如下：

The communication line interfaces are defined as follows:

- 红色VCC
- 黑色GND
- 黄色A/T
- 白色B/R



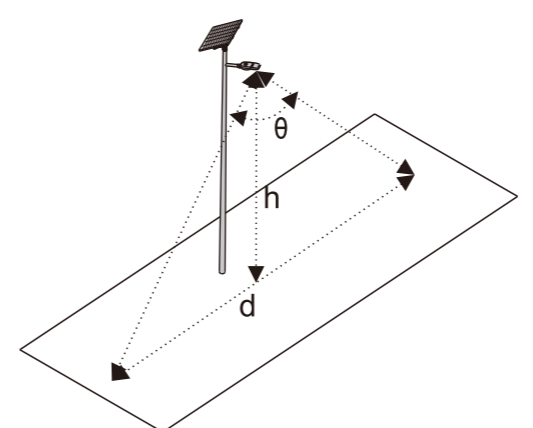
感应探头 Induction probe



WB



PIR



感应范围/Induction range:

控制器类型/Controller type	θ(角度/Angle)	h(高度/Height)	D(宽度/breadth)
PIR	60°	6m	7m
WB	65°	8m	10m

防水型MPPT控制恒流一体机(无感应) Waterproof MPPT control constant current integrated machine(Without sensor)

- 采用MovingTrack MPPT最大功率追踪技术，追踪效率更高，速度更快
- 铅酸电池、锂电池通用，运行参数可通过遥控器设置
- 采用ultraGreen功耗控制技术，具有极低的静态功耗和休眠电流
- MovingTrack MPPT maximum power tracking technology, tracking efficiency is higher, faster
- Lead-acid battery, lithium battery universal, operating parameters can be set by remote control
- ultraGreen power control technology with extremely low static power consumption and hibernation current

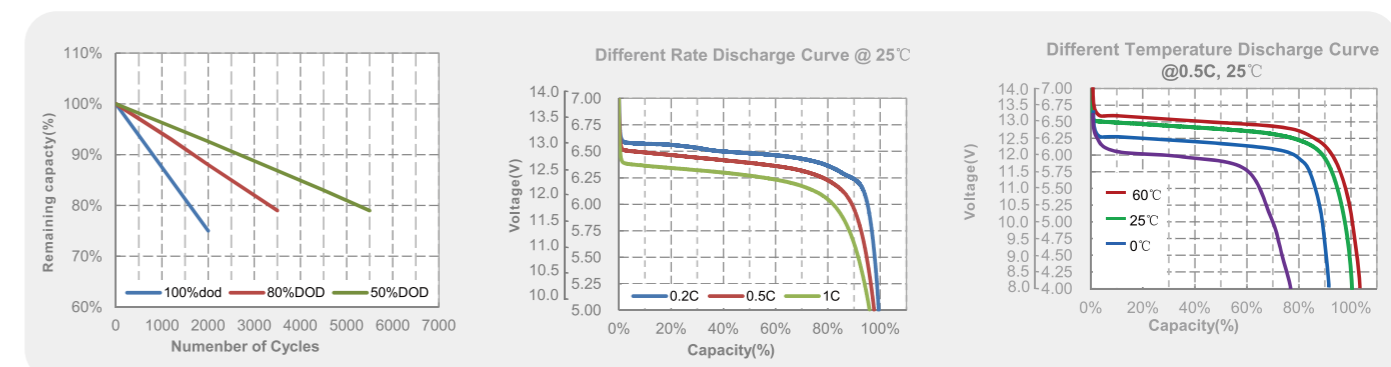


参数名称 Item	参数值 Parameter value	参数可调 Adjustable
型号 Mode	MES60	
控制器类型 Controller Type	-R: 红外遥控; -W: 2.4G无线遥控; -C: 带485通讯接口 -R: Infrared remote control; -W: 2.4G remote control; -C: With 485 communication interface	
系统电压 System Voltage	12V	
静态功耗 Static power consumption	-R: ≤5mA -W: ≤20mA	
休眠功耗 Sleep power consumption	≤1mA	
负载电流 Load current	50mA ~ 3000mA	√
负载电压 Load voltage	15V ~ 50V	
负载最大功率 Maximum load power	60W/12V	
负载转换效率 Load conversion efficiency	85%-96% (典型效率95%) /85%-96% (Typical efficiency 95%)	
负载电流精度 Load current accuracy	≤3%±30mA	
太阳能最大输入功率 Maximum solar input power	130W/12V	
最大充电电流 Maximum charging current	10A	
太阳能最大输入电压 Maximum solar input voltage	≤50V	
MPPT追踪效率 MPPT tracking efficiency	> 99%	
充电转换效率 Charge conversion efficiency	85%-98% (典型效率97%) /85%-98% (Typical efficiency 97%)	
超压电压 overvoltage	PB-16.0V; LI-Overcharge voltage+2V; x2,24V System	
充电限制电压 Charge limiting voltage	PB-15.5V; LI-Overcharge voltage+1V; x2,24V System	
过放电压 Overdischarge voltage	8.5V~17.0V; x2,24V System	√
过放返回电压 Overplay the return voltage	8.5V~17.0V; x2,24V System	√
光控电压 Light control voltage	3V~11V; x2,24V System	√
光控延时 Light control delay	0s~60s/2min~60min	√
工作温度 Operating temperature	-35°C~+65°C	
防护等级 Protection degree	IP67	
重量 weight	260g	
尺寸(mm) dimension	80*82*22.6	

长寿命周期电池 Durable & Long Lifetime Battery

- 磷酸铁锂电池
- 最安全的锂化物，高能量密度
- 内置自动保护，可防止过充电，电流过大和温度过高
- 高效&持久，可达4000多个循环 DOD 80%
- >2000个循环@0.2C，充电/放电在100% DOD
- 宽温度范围:-20°C~50°C
- 安装后免维护

- Lithium Iron Phosphate (LiFePO4) Battery
- Safest lithium chemistry with high energy density
- Built-in automatic protection for over-charge, over discharge, over
- Efficient&long-lasting up to 4000+cycles DOD 50%
- >2000 cycles @0.2C, Charge/Discharge at 100% DOD
- Wide temperature range:-20°C~50°C
- Maintenance free after installation



参数名称 Item	参数值 Parameter value
电池容量 Battery capacity	460WH/12.8V 36AH
电池类型 Battery Type	LiFePO4 Battery Pack
循环寿命 Lifetime in cycles	2000 cycles
单元类型 Cell Type	32700 3.2V/6000mAH
电池单元的数量 Quantity of battery cell	6P4S
充电模式 Charging mode	Constant Current Constant Voltage
充电电压 Charge voltage	14.6V
放电截止电压 Discharge Cut-off Voltage	≥8.0V
电池重量 Battery weight	3.53kg
存储温度 Storage Temperature	-20°C~45°C (-4°F~113°F)
环境温度 Ambient temperature	-10°C~50°C (14°F~122°F)