



LED Solar Lights



30W Solar LED Flood Light







Lighting

| Name | Solar LED Flood Light |
|---------------|-----------------------|
| Model | AI-S30W |
| Rated power | 30W |
| Luminous flux | 3,600lm |
| CRI | >80 |
| Input voltage | 18VDC |
| Beam angle | 140* 70° |
| LED brand: | PHILIPS SMD3030 |
| LED qty | 72Pcs |



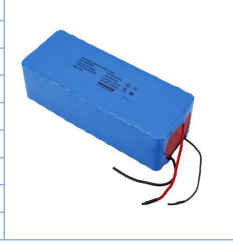
Solar Controller

| System voltage | 12V |
|------------------------|---|
| Output power | 12V/60W Max |
| Charging current | 8A Max |
| Output current | 5A Max |
| Sensor type | microwave as optional |
| Protections | over-charge/over-discharge/over-voltage |
| Charging mode | MPPT |
| Programmable by remote | YES |



Battery

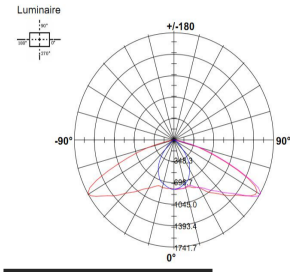
| Battery Type | Lithium Battery |
|----------------------------|-----------------------------|
| Energy | 391WH |
| Nominal Voltage | 11.1V |
| Rated Capacity | 35.2AH |
| Charge Voltage | 12.6V |
| Standard Discharge Current | 1.0A |
| Discharge Cut-off Voltage | 10.5V |
| Cells Qty | 48Pcs (2200mA 3.7V) |
| Lifetime | 1000 Cycles (>80% capacity) |



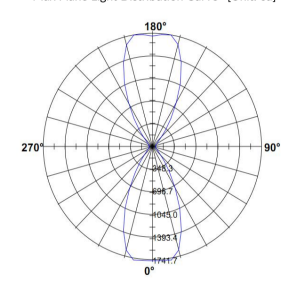
| Solar Panel | | |
|----------------------|----------------------|--|
| Cell brand type | Taiwan brand | |
| Dimension | 670*590*25mm | |
| Max power | 60W | |
| Max voltage | 18VDC | |
| Max. working current | 3.33A | |
| Max. system voltage | 1000V | |
| Cable section | 2.5mm2 | |
| Connection | Solar power cable 2M | |

Distribution Curve:

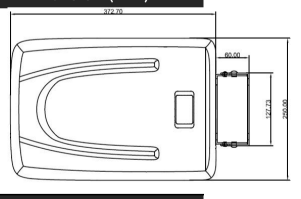
Light Distribution Curve [Unit: cd]



Max Plane Light Distribution Curve [Unit: cd]



Dimension (mm)





Application

Paths of gardens, park, subsidary roads, branch roads, residential roads, sports lighting etc.

Product Advantage

- © Battery and solar controller, sensor are built-inside of light, only need to be connected to 18V system.
- $\ensuremath{\mathbb{O}}$ Good appearance, small size and light weight, easy to install;
- $\ensuremath{\mathbb{O}}$ Energy saving 100% generated from solar.less power consumption than traditional