

PV-G008

Solar Lawn Lamp



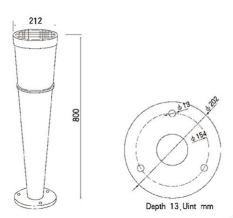
Product Feature

- A Grade monocrystalline solar panel, high efficiency solar cells. Lifespan reaches more than 25 years.
- LiFePO₂ Lithium battery Lifespan reaches more than 2,000 cycles.
- Full—automatic intelligent light control.
- Branded LED chips (Bridgelux, Epistar), Lifetime up to 50,000
- Die-casting aluminum light shell, Anti-corrosion, Antioxidation. High-impact PC cover.
- Easy installation, no cabling, no trenching. Labor cost saver, free maintenance.
- ≥ 23 working hours after fully charged.

Parameters

| Item No. | PV-G008 |
|---------------------|---|
| Solar Panel | 9V/3.5W Monocrystalline Solar Panel Grade A |
| LED | 1.8W,10*18mil Epistar Chip |
| Lifespan of LED | More Than 50,000 Hours |
| Luminous Flux | 235lm~255lm |
| Color Temperature | 3000K ~ 7500K |
| Beam Angle | 120° |
| Battery | 6.4V,4.5AH LiFePO ₄ Lithium Battery |
| Discharging Time | 23 Hours |
| Charging Time | 8h $(AM1.5,1000W/m^2,25^{\circ}C)$ |
| Material | 6063 Aluminum, PC |
| Working Temperature | −25°C ~55°C |
| Product Size | Ф 212*800* Ф 202mm |
| Package Size | 860*280*280mm |
| Number of Packing | 1 set/carton |
| Net Weight | 5.1KG |
| Gross Weight | 6.3KG |

Size chart















PV-G009

Solar Lawn Lamp



Product Feature

- A Grade monocrystalline solar panel, high efficiency solar cells. Lifespan reaches more than 25 years.
- LiFePO₄ Lithium battery.Lifespan reaches more than 2,000 cycles.
- Full-automatic in eiligent light control.
- Branded LED chips (Eridgelux Epistar) Lifetime up to 50,000 hours
- Die—casting aluminum light shell. Anti—corrosion, Anti oxidation. High—impact PC cover.
- Easy installation, no cabling, no trenching. Labor cost saver, free maintenance.
- ≥ 23 working hours after fully charged.

Size chart

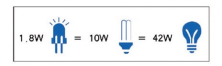








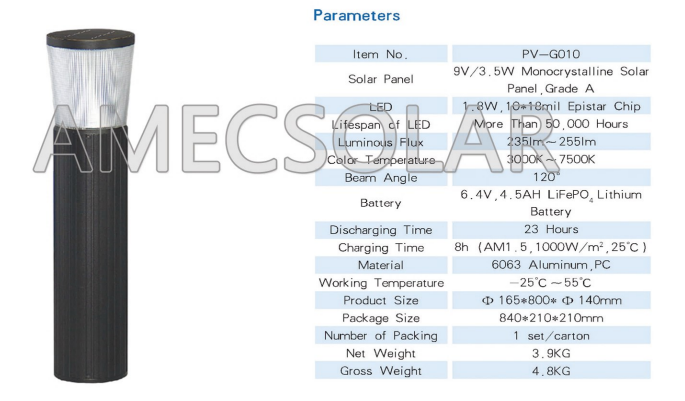






PV-G010

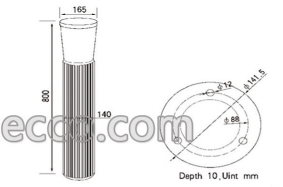
Solar Lawn Lamp



Product Feature

- A Grade monocrystalline solar panel, high efficiency solar cells Lifespan reaches more than 25 years.
- LiFePO₄ Lithium battery.Lifespan reaches more than 2,000 cycles.
- Full-automatic intelligent light control.
- Branded LED chips (Bridgelux, Epistar), Lifetime up to 50,000
- Die-casting aluminum light shell Anti-corrosion Antioxidation High-impact FC cover
- Easy installation, no cabling, no trenching. Labor cost saver, free maintenance.
- 23 working hours after fully charged.

Size chart









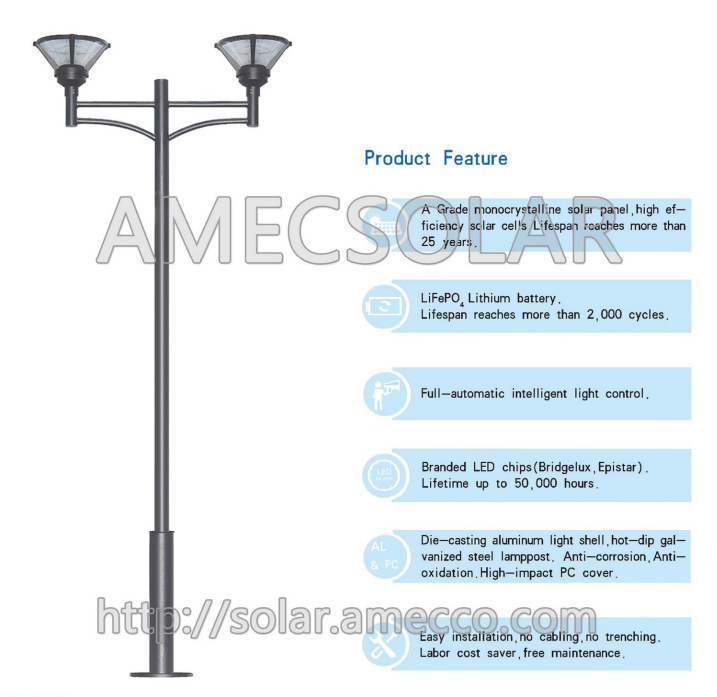
SO (E ROHS





PV-MS003

Integrated Solar Courtyard Light









≥ 23 working hours after fully charged.







PV-MS008

Integrated Solar Courtyard Light



Product Feature



A Grade monocrystalline solar panel, high efficiency solar cells. Lifespan reaches more than 25 years.



 $\begin{array}{lll} \mbox{High performance battery}. \\ \mbox{Li-ion lithium battery or LiFePO}_4 \mbox{ Lithium battery for your selection}. \end{array}$



Full-automatic intelligent light control, energysaving time control.



Branded LED chips (Bridgelux, Epistar). Lifetime up to 50,000 hours.



Die—casting aluminum light shell.
Anti—corrosion Anti—exidation.
High—impact PC cover



Easy installation, no cabling, no trenching.

Labor cost saver, free maintenance.



In areas which are tree—shaded or lack of sunshine, we suggest to use DC&AC comple—mentary controller.



≥ 42 working hours after fully charged.









