UL - 9016 SOLAR POWER

Solar Lighting System With12V Car Cable Output Function



IP65 Certification CE, RoHS







Specification

MODEL	ЦL-9016	BATTERY	Life Po4 3.2V 25000mA
SOLAR PANEL	18V28W Poly Solar Panel with 5M cable		
LIGHT SOURCE	4*3W LED lamp with switch 5M cable		
HOURS OF LIGHT	1 bulb 20 hours 2bulbs 10 hours		
OUTPUT	12V DC output*4, 5V USB port*2		
CHARGING	8 hours by solar panel (OVERLOAD PROTECTION)		
SUPPORT	LED bulb /LED light/12V Fan / mobile phone charge		

Illumination Time 8h Cell Type LiFePO4 Charging Time (H) 10 IP Rating IP65 Certification CE, RoHS Voltage 12/24V With Light Source Lumen 227 Lm Size 260*115*180 mm

Packaging:

Qty: 4 PCS/Cn Cbm: 0.042m³ Package Color Box Color Black + Orange Built - in Battery 3.2V25000mAh Transport Package Color Box Specification 30* 50 * 28 mm HS Code 8513109000

Hi power multifunction portable solar light with mobile phone charge and 12V DC car charger

1. Solar panel size: 35*50 cm

- 2. Adopt 4pcs 12W Hi brightness SMD LED bulb, more long recycling.
- 3. 3.2V25200mah rechargeable LiFePo4 battery
- 4. Using 18V 30W solar panel
- 5. Product Size: 260 * 115 * 180 MM
- 6. Built- in 12 V DC car charger function
- 7. Cycle reach up to 500 times for battery
- 8. DC 12V output (can charge up to 4 items at one time)

9. Working time: 1 LED bulb: 20 - 25 hours,

2 LED bulbs: 10 - 12 hours, 3 LED bulbs: 6 - 8 hours 4 LED bulbs: 4 - 5 hours

Instructions:

- 1. When charging please push the AC plug directly into the AC110-220v/50-60HZ power outlet.
- 2. The corresponding charge indicator will in red when charging.
- 3. The normal charging time is 9 hours, longest charging time should not exceed 18 hours.
- 4. Use strong and weak two grades, first grade is weak light, second grade is strong light.
- 5. Hi or Low function, after full charged, the light could working for 6-hours in weak grade and 3 hours in strong grade.

Advantages of LED:

- 1. High luminous efficiency
- 2.Low power consumption
- 3. Enviornmentaly friendly
- 4. Free of ultraviolet
- 5. Noise free
- 6.Low heat
- 7.Longer life span
- 8.Safe and reliable