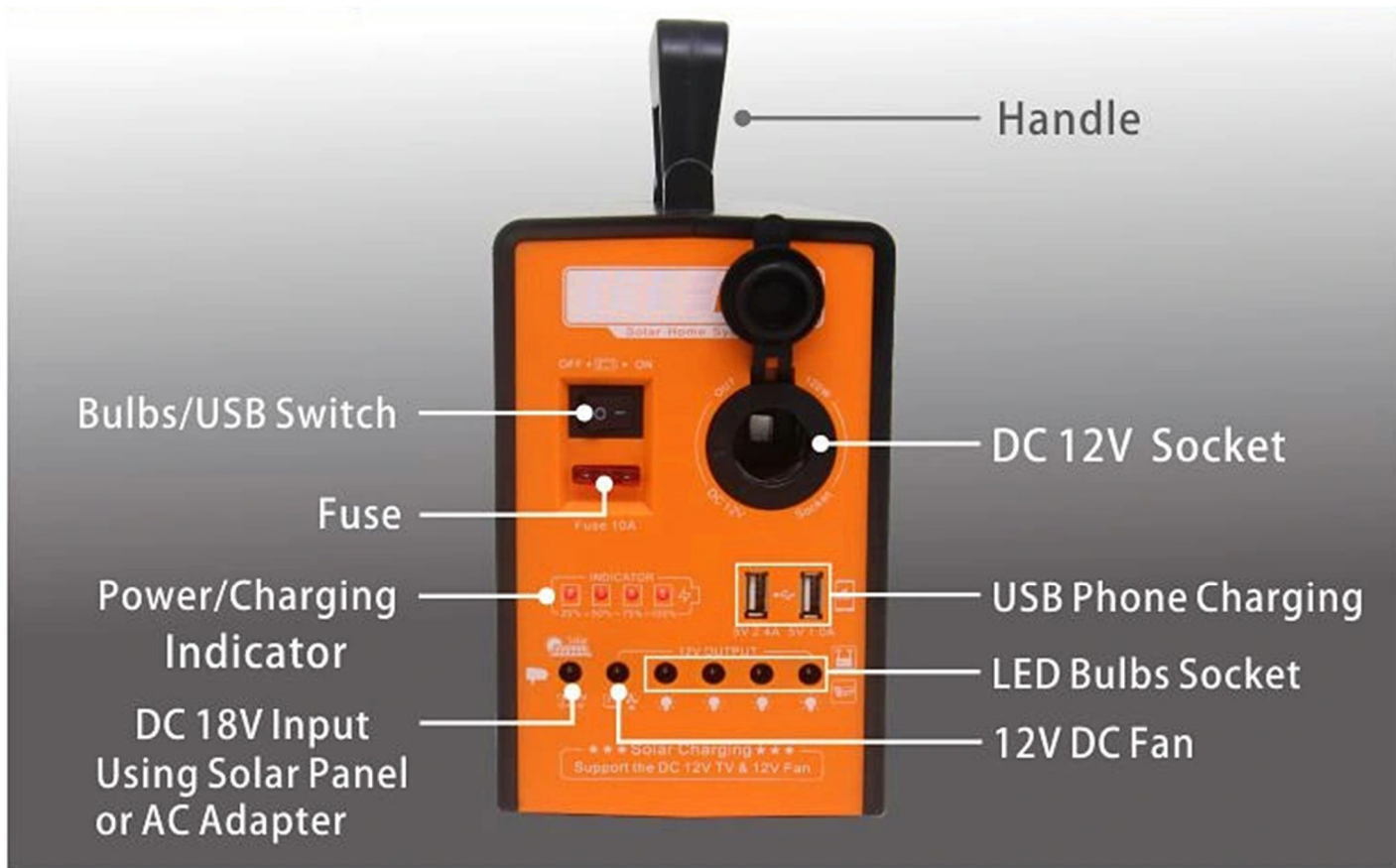


# UL - 9016 SOLAR POWER

Solar Lighting System With 12V Car Cable Output Function



*IP65  
Certification CE, RoHS*





## Specification

<b>MODEL</b>	<b>UL-9016</b>	<b>BATTERY</b>	Life Po4 3.2V 25000mA
<b>SOLAR PANEL</b>	18V28W Poly Solar Panel with 5M cable		
<b>LIGHT SOURCE</b>	4*3W LED lamp with switch 5M cable		
<b>HOURS OF LIGHT</b>	1 bulb 20 hours 2bulbs 10 hours		
<b>OUTPUT</b>	12V DC output*4, 5V USB port*2		
<b>CHARGING</b>	8 hours by solar panel (OVERLOAD PROTECTION)		
<b>SUPPORT</b>	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: 0.042m<sup>3</sup>  
 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.Environmentaly friendly
4. Free of ultraviolet
- 5.Noise free
- 6.Low heat
- 7.Longer life span
- 8.Safe and reliable