

## **Small Sunpower Solar Panel Series**



## Small 5V Solar Panel

This small 5V solar panel is made with the highest efficiency Sunpower solar cells. Compared to a conventional panel, a SunPower solar panel produces 70% more energy over the first 25 years. It is ETFE laminated, which is lightweight and durable. This small 5V solar panel is waterproof, scratch resistant, and UV resistant, and excellent performance at weak light condition.

## **Product Description**

- Super high efficiency Sunpower solar cell (around 22.8% efficiency)
- Sleek black profile and no grid lines on front of cell, absorb more sunlight
- Ultra pure silicon delivers optimal power conversion
- Anti-reflective coating produces more energy and compliments
- High transmittance ETFT film on solar panel top
- Solar cells have very good low-light performance

## **Specifications**

Item no.: BS-SP07 Dimensions: 79mm x 48mm x 2mm Type of solar cell: Sunpower mono-crystalline silicon solar cell Quantities of solar cell: 9 pieces Peak power: 0.59 Watt Power tolerance: ±5% Peak voltage: 4.95 Volt Peak current: 120 mA Open-circuit voltage: 5.9 Volt Short-circuit current: 132 mA Product warranty: 3 years Front side film: ETFE film Back side: Double sided FR4 PCB Delivery time: 20 days Storage temperature: -20°C ~ 45°C Working temperature:  $-20^{\circ}C \approx 65^{\circ}C$ Test conditions: 1000watt/m2, 1.5AM, 25°C