## MC-SP5.0-GCS





#### Features:

- High efficiency.
- High transparent low-iron, tempered glass.
- Unique techniques give the panel following features: aesthetic appearance, with stands high wind-pressure and snow load, and easy installation.
- Outstanding low-light performance.
- · Nominal DC for standard output.
- Unique technology ensure that problems of water freezing and warping do not occur.
- Design to meet unique demand of customer.

### **Quality Assurance:**

Realsun photovoltaic modules have passed the following tests.

Thermal cycling test.

Thermal shock test.

Thermal/freezing and high humidity cycling test.

Electrical isolation test.

Hail impact test.

Mechanical, wind and twist loading test.

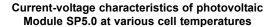
Salt mist test.

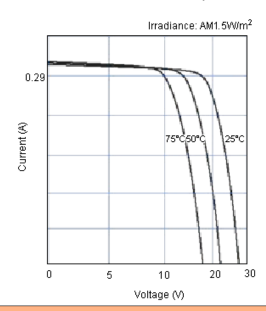
Light and water-exposure test.

Field exposure test.

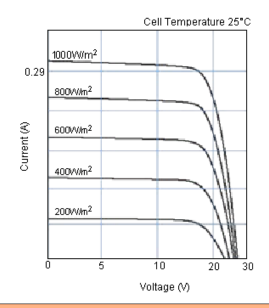
#### **Electrical Characteristics:**

#### **I-V Curves**





## Current-voltage characteristics of photovoltaic Module SP5.0 at various irradiance levels



http://www.farnell.com http://www.newark.com http://www.cpc.co.uk

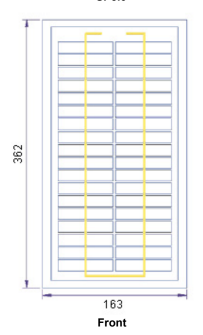


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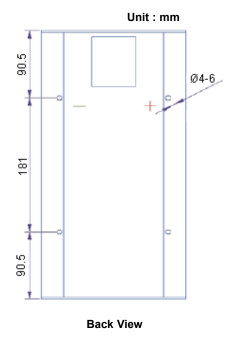


## **Physical Specifications**

#### SP5.0







Dimensions : Millimetres

### **Specifications:**

MONO or poly : Poly.

Maximum power : 5Wp.

Maximum power voltage : 17.20V.

Maximum power current : 0.29A.

Open circuit voltage : 21.40V.

Short circuit current : 0.32A.

Size of module : 362 x 163 x 18mm.

Weight : 0.78Kg. Package : 1pc/box. Maximum system voltage : 720V dc. Temperature coefficients of Isc : 0.06%/K. Temperature coefficients of Voc : -0.36%/K. Temperature coefficients of Pm : -0.45%/K. Temperature range : -40°C to +85°C. Surface maximum load capacity : 60ms (200kg/sq.m).

Allowable hail load : Steel ball fall down from 1m height.

Length of cables : Terminals.

Output tolerance : ±3%.

Frame (material, corners, etc.) : Aluminium (epx 0.8w).

Warranty : Free from defects in materials and workmanship for 5 years/10 years on 90% of the minimum

power output/25 years on 80% of the minimum power output.





# MC-SP5.0-GCS



### **Part Number Table**

Description	Part Number
Solar Panel, 5W, 17.5V, 362 x 163 x 8mm	MC-SP5.0-GCS

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