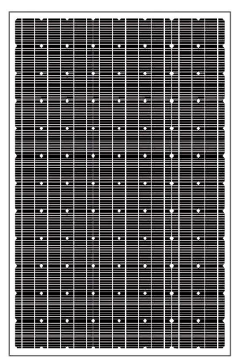
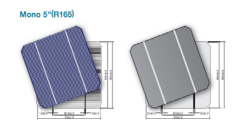
## 250W Mono-crystalline PV Module < (48) MS>







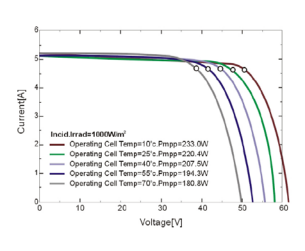




- Solar Cell: High efficiency and small angle solar cells ensure high performance of solar module and create maximum power output.
- Low Iron Tempered Glass: Anti-reflecting coating and high transmission rate glass increase the power output and mechanical strength of solar module.
- Aluminum Frame: Without screw, corner connection. 10 holes on the frame can be installed easily.
- Superior Junction Box: Multi function junction box with water proof capabilities.
- Long Lifespan: >= 25 years.
- Tolerance: +/-3%.
- Good performance of preventing from atrocious weather such as wind and hails.
- Resisting moisture and etching effectively, not effect by geology.
- The certificate issued by international authority: CE, TUV, IEC.

## **PV Module Characteristics** Electrical **Absolute Maximum Limits Physical Characteristics** Loading Qty **Temperature Coefficients** Characteristics Pmax: 250W ◆ Cell Merterial: mono-Current temperature coefficients: Vmp: 48.5V crystalline 125\*125 (R165) 0.0241 (%/°C) ◆ Max System Voltage: 1000V DC 20"GP 228PCS Imp: 5.15A ◆ Cell Array: 8\*12/125\*125 Voltage temperature coefficients: Operating Temperature: 40"GP 532PCS ◆ Dimensions: -0.2904 (%/°C) -40°C∼+85°C Voc: 60.68V 40"HQ 672PCS 1575mm\*1082mm\*45mm Isc: 5.56A Power temperature coefficients: ◆ Noct(DEGC): 45°C±3°C ◆ Weight: 21KGS Eff: 15.0% -0.4183 (%/°C)

## **IV Curves**



## Basic Dimension Drawing

