# **Technical parameter**

Maximum Power(W) 100W

Optimum Power Voltage(Vmp) 17.87V

Optimum Operating Current(Imp) 5.60A

Open Circuit Voltage(Voc) 21.45V

Short Circuit Current(Isc) 6.17A

## **Mechanical Characteristics**

Cell Type Polycrystalline 156x104mm (6 inch)

No of Cell 36 (4x9pcs)

Dimensions 1120x678x35mm

Weight 9.7KGS

Front Glass 3.2mm, High Transmission, Low Iron, Tempered Glass

Junction box IP65 Rated

Output Cable TUV 1x4.0mm2/UL12AWG,Length:900mm

## **Temperature and Coefficients**

Operating Temperature(°C): -40°C ~ + 85°C

Maximum System Voltage: 600V(UL)/1000V(IEC) DC

Maximum Rated Current Series: 15A

Temperature Coefficients of Pmax: -0.435%

Temperature Coefficients of Voc: -0.35%

Temperature Coefficients of Isc: 0.043%

Nominal Operationg Cell Temperature (NOCT): 47+/-2°C

## Materials of solar panel

- 1). Solar Cell-----Polycrystalline solar cell 156\*52mm
- 2). Front Glass-----3.2mm, high transmission, low iron, tempered glass
- 3).EVA-----excellent anti-aging EVA
- 4).TPT-----TPT hot seal made of flame resistance
- 5).Frame-----anodized aluminum profile
- 6). Junction Box-----IP65 rated, high quality, with diode protection

Superiority: high quality anodized aluminum frame, high efficiency long life, easy installation, strong wind resistance, strong hail resistance.

#### **Features**

- 1. High cell efficiency with quality silicon materials for long term output stability
- 2. Strictly quality control ensure the stability and reliability, totally 23 QC procedures
- 3. High transmittance low iron tempered glass with enhanced stiffness and impact resistance
- 4. Both Poly-crystalline and Mono-crystalline
- 5. Excellent performance in harsh weather
- 6. Outstanding electrical performance under high temperature and low irradiance

### Quality assurance testing

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
Moist carbon dioxide/sulphur dioxide