2. Main equipment

2.1 Photovoltaic Modules

Our standard modules are designed, developed and manufactured for both residential and commercial, rooftop and ground-

mounted, as well as on-grid and off-grid photovoltaic projects. Quality of our products is the reason of CSUN's life. We select the best raw materials and conduct regular testing to ensure that they can meet our rigorous quality standards. Every module has been tested before delivery to make sure the efficiency tolerance is in a narrow range. Each link is strictly controlled to ensure the benefit of our customers.

Features

- ➤ 60 High-Efficiency Polycrystalline Solar Cells;
- Passing mechanical load test of 5400Pa according to IEC 61215(advanced test);
- For Tested to withstand hails with maximum diameter of 25mm with impact speed of 23m/s;
- > The high-transparency low-iron tempered glass allows maximum light permeability while enhancing stiffness
- and impact resistance;
- Integrated bypass diodes to protect the solar cell circuit from hot spots during partial shadowing;
- Our module technology avoids any problems of water freezing and warping;
- ➤ Black back sheet or black frame is also available.

| Electrical characteristics at Standard Test Conditions(STC) | | Temperature Characteristics | |
|--|--------------------|---------------------------------|--|
| Module type | CSUN 270-60P | Voltage Temperature Coefficient | -0.2 92%/K |
| Pmpp[W] | 270 | Current Temperature Coefficient | +0.045%/K |
| VocM | 37.9 | Power Temperature Coefficient | -0.408%/K |
| Isc [A] | 9.08 | Mechanical Characteristics | |
| VmppM | 30.7 | Dimension With Weight Frame | 1640x990x40mm(LxWxH) |
| Impp[A] | 8.8 | Weight | 19.1kg |
| Module efficiency | 16.63% | Cell | 6xl0 pieces polycystic line solar cells series strings (156mmxl56mm) |
| Junction Box | with 6bypass diode | Back Sheet | White roughened safety glass, 3.2mm |

Standard Test Conditions(STQ irradiance 1000W/ \mathfrak{m} ' AM 15;cell temperature 25 $^{\circ}$ C. Measuring uncertainty of power is within: 1:3%.

