

# Zeus Appollo™ Polycrystalline PV Modules

## 🖌 High cell efficiency

Superior cell technology and leading manufacturing capability, high economic benefits for customers

#### 🕈 5 Busbar Solar Cell

Utilizing 5 busbar solar cells decreases internal resistance losses and increases the overall module efficiency, making it the perfect choice for rooftop installation

**Positive output tolerance** 

Guaranteed positive tolerance of up to 3% delivers higher outputs, ensuring a greater return on your investment

#### Infrared and EL tested

Passed Electroluminescence inspection, detecting cracks and other imperfections unseen by the naked eye

#### Bypass diodes

Minimize the power drop caused by shade, increase tolerance to shade and maximize output

### Anti-reflective Glass

Higher module efficiency from anti-reflective, hydrophobic layer with higher light absorption and minimal surface dust

#### CEC Approved, Fire Rated and Tested & TUV European approved

Rigorous quality control meeting the highest international standards

#### Near Linear Performance Warranty for 25 years

No less than 97% of nominal output power in the first year, no more than 0.7% annual declination based on nominal output power after the second year, 25-year warranty at 80.2% of nominal output power

#### Local stock & local support

Quick response, service and no fuss warranty replacement



Manufactured in China and imported by: Beijing Hua Xin Liu He Investment (Australia) Pty Ltd WA Office: U6/5 Milford St, East Victoria Park, WA, 6101, Australia Tel: +61-8-6311 9906 QLD Office: 32 Crockford Street, Banyo, QLD 4014, Australia Tel: +61-7-3123 6148, Fax: +61-7-3266 4758



# POLYCRYSTALLINE SOLAR MODULE ZA1ZDNY275W

ZEUS APPOLLO

ZA1ZDNY- 275P60

|  | Typical electrica          |
|--|----------------------------|
|  | Characteristics            |
|  | Max. Power (PMax)          |
|  | Optimum Operating Voltage  |
|  | Optimum Operating Curren   |
|  | Open-circuit Voltage (Vo   |
|  | Short-circuit Current (Isc |
|  | Cell Efficiency            |
|  |                            |

# **Typical electrical characteristics**

| Max. Power (PMax)             | 275W   |
|-------------------------------|--------|
| Optimum Operating Voltage(Vm) | 31.22V |
| Optimum Operating Current(Im) | 8.81A  |
| Open-circuit Voltage (Voc)    | 38.37V |
| Short-circuit Current (Isc)   | 9.31A  |
| Cell Efficiency               | 18.83% |

The specifications are obtained under the Standard Test Condition (STC): 1000W/m<sup>2</sup> solar irradiance, AM1.5, Cell Temperature  $25^{\circ}C$ 

| Solar Cell                       | Poly-crystalline 156x156 mm  |
|----------------------------------|------------------------------|
| Output Tolerance (PMax)          | 0~+3%                        |
| Number of Cells                  | 60 cells in series           |
| Module Dimension                 | 1640x992x40mm                |
| Weight                           | 18.2kg                       |
| Max. System Voltage              | 1500V(TUV)                   |
| Max. Series Fuse Rating          | 15A                          |
| Output Cable / Connector Type    | PV 4mm <sup>2</sup> / PV-GZX |
| Cable Length                     | 900mm±5                      |
| Temperature Cycling Range        | (-40∼85°C)                   |
| NOCT                             | 47°C±2°C                     |
| Temperature Coefficients of Isc  | +(0.053±0.01)%/K             |
| Temperature Coefficients of Voc  | -(0.35±0.001)%/K             |
| Temperature Coefficients of PMax | -(0.40±0.05)%/K              |





