

Polycrystalline

285 - 335 WATT

HIGH QUALITY POLY-CRYSTALLINE PV MODULES

Available In Both Standard and Black on Black

American Solar Wholesale

Using automated production lines, top of the line solar cells and materials complying to the highest industry standards. American Solar Wholesale provides a complete set of poly and monocrystalline PV modules ranging from **10W to 360W**

American Solar Wholesale offers panels for use in small off-grid systems to the largest on-grid solar farms. Panels are tested and qualified for the severest weather conditions.



Features

Solar module efficiency up to 17.3%
Protective bypass diodes
Factory equipped weatherproof junction Box
Waterproof (UL94. V-O) connector
Anodized aluminum frame
Tempered Glass
EVA resin
Weather proof film
Highest standards in manufacturing
and design quality

Cleanroom-like production line

Benefits

Generate more energy per square meter

Avoids effect of partial shading

Flawless operation in wet weather and marine applications
Perfect for GRID applications

Resilient to harsh weather conditions

Optimal panel performance Long term production performance

Only qualified personnel should install or perform maintenance. Please read the American Solar wholesale Installation Manual before installation; Be aware of dangerously high DC voltage; Do not install modules when wet or broken.

c(ŲL) us









QUALITY ASSURANCE

- Backed by liability insurance
- Salt Mist Corrosion Certified
- Wind Resistance Load: 6000Pa
- ISO9001:2008
- Electrical insulation test
- Outdoor exposure test
- Hot spot endurance test
- UV exposure IEC61345
- Thermal cycling
- Humidity freeze
- Damp heat test
- Robustness and termination test
- Wet leakage current test
- Mechanical load test
- Hail impact test
- Bypass diode thermal test

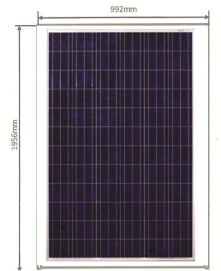
INVESTMENT PROTECTION

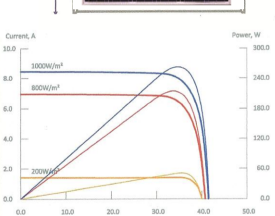
- 10 years product workmanship guarantee
- 12 years 90% power output warranty
- 25 years 80% power output warranty

specifications to change without notice.

Electrical 285 290 295 300 305 310 315 320 325 330 335 Maximum Power (+ 3%) 44.21 44.28 44.42 45.00 45.22 45 23 45.51 45.79 46.08 46.37 Open Circuit Voltage (V) 44.86 Short Circuit Voltage (A) 8.32 8.46 8.49 8.54 8.56 8.62 9.31 9.38 9.44 9.50 9.56 Maximum Power Voltage (V) 36.79 36.79 37.01 37.66 37.87 38.02 36.29 36.59 36.88 37.22 37.55 Maximum Power Current (A) 7.75 7.96 8.00 8.05 8.08 8.16 8.68 8.75 8.81 8.87 8.94 Solar Module Efficiency (%) 14.7% 14.9% 15.2% 15.5% 15.7% 16.0% 16.2% 16.5% 16.7% 17.0% 17.3% Series Fuse Rating (A) 15A Terminal Box Protection Code IP65 Maximum System Voltage (V) VDC1000 Operating Temperature (C) -40°C to °85 Number of Cells 72 (6" Poly) Connector Type Tyco/Mc4 - based on customer request

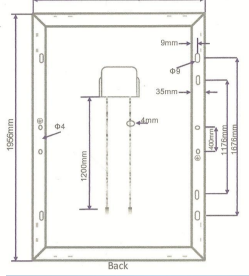
40mm





Voltage, V

Side



992mm

Mechanical

Frame Anodized Alumium

Dimension 77.01" x 39.06" x 1.57"

(L x W x D) 1956 mm x 992mm x40mm

Weight/pc 23.0kg/50.7 lbs

Packing 26 pcs/ carton

Loading/container 312 pcs/20ft; 728/40 ft

Maximum Wind Load 30lbs/ft2

Temperatures

Irradiance

AM

Module temperature

Temperatures

NOCT 47°C Short Circuit Current +0.05%/C Open Circuit Voltage -0.32%C Max Power Output -0.42%C









specifications subject to change without notice.

1000W/m²

25°C

1.5