







Polycrystalline - 72 cells



Only positive tolerance – delivers more than rated wattage



High efficiency at 17%



PID resistant



Manufacturing facility vetted by SolarBuyer for OPIC *



Advanced German technology for stringing and lamination



Electroluminescence tested to ensure micro-crack free panels



Operating since 2006





^{*} OPIC: Overseas Private Investment Corporation (USA)

U'VEGOTT



Polycrystalline Modules - 72 cells

Electrical Specifications					
Rated Power (STC) *	335	330	325	320	315
Module Efficiency	17.17	16.92	16.66	16.41	16.15
Open Circuit Voltage - Voc (Volts)	46.8	46.6	46.2	45.8	45.4
Short Circuit Current - Isc (Amps)	8.90	8.85	8.75	8.66	8.56
Max Power Voltage - Vmp (Volts)	38.4	38.3	38.2	37.7	37.4
Max Power Current - Imp (Amps)	8.73	8.65	8.51	8.49	8.44

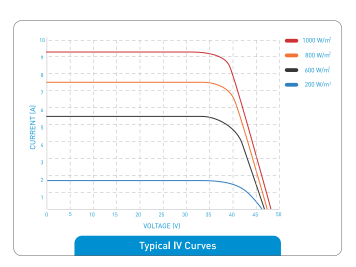
Temperature Co-efficient			
Open-Circuit Voltage	-0.34%/°C		
Short-Circuit Current	+0.05% / °C		
Rated Power	-0.4% / °C		
NOCT (Normal Operating Temperature)	46°±2°C		

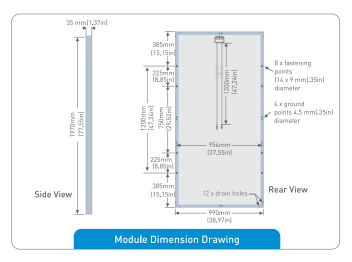
Mechanical Data				
Number of Cells	72 Cells - 156.75mm(6.17in)x156.75mm(6.17in)			
Dimensions in mm:LxWxH	1970mm(77.55in) x 990mm(38.97in) x 35mm(1.37in)			
Mounting Dimensions in mm:LxW	1200mm(47.24in) x 954mm(37.55in)			
Weight	21 Kgs (46.29 Lbs)			
Front Glass	3.2mm(0.12in) thick, toughened anti-reflective coated glass, high transmission			
Encapsulant	Ethylene Vinyl Acetate (EVA)			
Back Sheet	White			
Frame	Anodized Aluminum Alloy			
Junction Box	IP 67			
Number of Bypass Diodes	3 Diodes			
Cables	4 Sq mm(0.15in), 1.2 Meter(47.24in) Length Cable			
Connectors	MC4 Compatible			

Permissible Operating Conditions			
Operating Temperature Range	-40° C to 85° C		
Max. System Voltage	1000V / 1500V		
Max. Series Fuse Rating	15A		
Limiting Reverse Current	15A		
Maximum Wind Load	2400 Pa		
Maximum Snow Load	5400 Pa		
Resistance Against Hail	Maximum 25mm(0.98in) Dia with Impact speed of 83 km/h		
Protection Class	Class II		

Warranty and Certificates				
Product Warranty	10 years			
Linear Power Warranty	90% up to 10 Years, 80% up to 25 Years			
Certificates	IEC 61215, IEC 61730, IEC 61701, IEC 62804			

Note: 1) Rated power data at standard test conditions (STC), $E = 1000 \text{ W/m}^2$, $TC = 25^{\circ} \text{ C}$, AM = 1.5





Packaging Information				
No. of panels per pallet	28 nos			
No. of pallets per container (40'HC)	22 nos			
Total no. of panels per container (40'HC)	616 nos			



²⁾ Specifications are subject to change without notice.