

60W Solar panel specifications

Our range of solar panels are constructed from ultra-efficient polycrystalline and have been designed to provide a reliable and cost-effective alternative energy solution for applications where mains power is either not available, or not desirable.

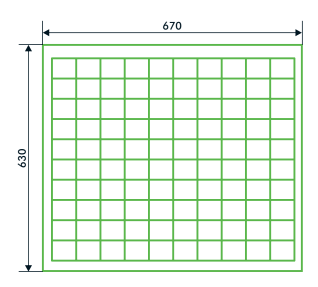
Main features:

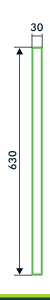
- Clever engineering makes for minimal power losses during prolonged periods in shade
- Fully weather-resistant durable white tempered glass, EVA resin and weather-resistant film enclosed in anodised aluminium frame

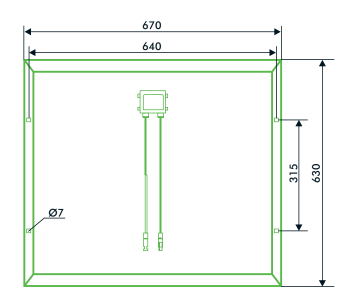
Technical specifications

Type Of Module	60W	
Maximum Power	60W	
Tolerance	± 3%	
Open Circuit Voltage	22.2V	
Short Circuit Current	3.56A	
Maximum Power Voltage	18.2V	
Maximum Power Current	3.3A	
Module Efficiency	14.22%	
Solar Cell Efficiency	17.26%	
Series Fuse Rating	15A	
Terminal Box	IP65	
Maximum system voltage	1000V DC	
Operating Temperature	-40°C - 85°C	
Dimensions	630mm x 670mm x 30mm	
Weight	5.1kg	

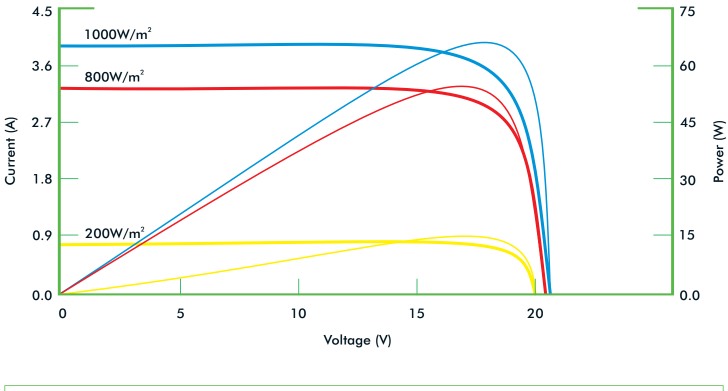
Physical dimensions







Current-voltage and power-volatge characteristics - various irradiance levels



Current and voltage	Power and voltage	
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Electrical characteristics

Electric performance typical performance characteristics		
Current Temperature Coefficient %/°C	+0.06	
Voltage Temperature Coefficient %/°C	-0.34	
Power Temperature Coefficient %/°C	-0.47	
Performance Warranty: 90%output, 12 year 80%output, 25 years		