For a Free Quote:

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Solar Panel Guide Specification Data Sheet

Think Green Solutions
THINK-130 poly
THINK-130 poly

THINK-130

HIGH EFFICIENCY POLYCRYSTALLINE PHOTOVOLTAIC MODULE















Product Features

- · High conversion efficiency based on leading innovative photovoltaic technologies.
- High reliability with guaranteed -3% to +5% power output tolerance, ensuring return on investment
- Attractive appearance
- · Withstands high wind pressure and snow load, and extreme temperature variations
- Easy to install

Quality and Safety

- 10 years limited warranty of 90% power output, 25 year limited warranty of 80% power output, 60 months limited product warranty
- Rigorous quality control meeting the highest international standards
- ISO 9001:2000 (Quality Management System) certified factories manufacturing world class products
- IEC61215, Safety class II, conformity to CE
- IEC61730
- UL1703

Recommended Applications

- Residential rooftop systems
- On-grid utility systems
- On-grid commercial systems
- Off-grid PV systems
- Others



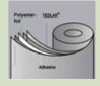
THINK's technology yield improvements to cells texturing, BSF structure and anti-reflective coatings to increase conversion efficiency



Unique design on drainage holes and rigid construction prevents frame from deforming or breaking due to freezing weather and other forces



The module provides more field power output through an advanced THINK solar glass, which transparence can reach 92%



The improved gloss of the Tedlar surface effects a special reflection to the solar radiation to increase conversion efficiency and resist weather and moisture

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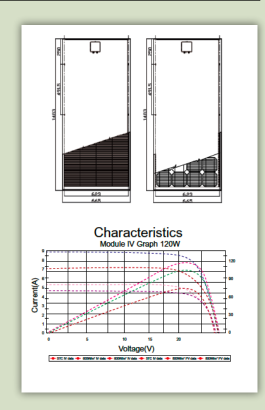




C € ♣ IEC ISO



Electrical Characteristics		
Characteristics	THINK130 / 1485 X 667 X 35mm	
Maximum power (Pmax)	130Wp	
Voltage at Pmax (Vmp)	17.6V	
Current at Pmax (Imp)	7.39A	
Open-Circuit Voltage (Voc)	22.0V	
Short-Circuit Current (Isc)	8.21A	
Maximum System Voltage	1000V DC	
Maximum Series Fuse Ratir	ng 11A	
NOCT	45+-2%/°C	
Power Tolerance	-3% to +5%	



Mechanical Characteristics	
Solar Cell	Poly-crystalline 156 X 156mm
No. of Cells	36 (4X9)
Dimensions	1485X667X35mm
Weight	13kg
Construction	Front side: High transmission 3.2mm tempered glass Back side: Tedlar, white Encapsulation :EVA
Junction Box	IP 65 Rated
Output-Cables	NANYANG 4.0mm2, lengths (+-) 900mm, Quick connectors IP 65 rated
Frame	Clear anodized aluminum alloy type 6063T6 frame; Color: Silver

Qualification Test Parameters	
Temperature	-40°C to +85°C
Max Load	50psf (2400 pascals)
Hailstone impact	25mm (1 inch) at 23m/s (52mph)

Temperature Coefficients	
Temperature Coefficient of Pmax	-0.47% / °C
Temperature Coefficient of Voc	-0.36% / °C
Temperature Coefficient of Isc	0.033% / °C