TBE/I 诗变电工

160-195W Monocrystalline photovoltaic modules

TBEA41XXTS



High Transmission Glass High transmission glass delivers up to 4% more energy than standard glass.



Reliable electrical connections Special technology for cooler diode operation and optimal performance.



Reliable module package Better cell protection thanks to robust frame and durable materials.Withstand extrems snow lands (5400Pascal).



Verified power output Our energy ratings factor the initia

Our energy ratings factor the initial degradation (LID effect) to maximize your investment.

Our products incorporate a number of unique features to ensure highest production yields and make solar your brightest investment ever.



Also available in black.



ISO 9001 ISO 14001

Warranty

- Free from defects in materials and workmanship for 10 years
- 92% min.power output over 12 years
- 85% min.power output over 25 years

Enhanced warranty

TBEA provides an industry leading warranty, guaranteeing lower degradation rates on modules manufactured beginning January 1st, 2010. Our superior long-term performance is proven by internal testing standards, that go well beyond, international requirements.





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Specifications are subjected to change without prior notice

TBE/I 诗变电工

180,185,190 and 195W Monocrystalline photovoltaic modules



Dependence of the irradiance



Mechanical characteristics

Cell Type	Monocrystalline 5" silicon cells(125x125mm)			
Cell Arrangement	72 (6 x 12)			
Dimensions	1577x790x40mm / 62.09x31.10x1.57in			
Weight 14.5kg / 31.97 lbs				
Front Cover	High transmission 3.2mm			
Encapsulant EVA				
Back cover	White or black polyester TPT/TPE			
Frame	Silver or black anodized aluminum			
Junction box	n box IP65 / IP67			
	4mm ² (IEC)/12AWG(UL),lengths:(+)900mm(35.43in)/(-)900mm(35.43in)			
Cable	Certified as PV Wire according to UL4703 and PV1-F according to VDE EPV 01:2008-02 standards			
Connectors	MC4 or MC4 Comparable connectors			
Standard Packaging	25 pcs (Modules per Pallet)			
Module Pieces	700 pcs per container(40 ft .HQ Container)			

Electrical Data

STC	TBEA 4160	TBEA 4165	TBEA 4170	TBEA 4175	TBEA 4180	TBEA4185	TBEA4190	TBEA4195
Nominal Maximum Power(Pmax)	160W	165W	170W	175W	180W	185W	190W	195W
Optimum Operating Voltage(Vmp)	34.2V	34.8V	35.4V	35.6V	35.8V	36.3V	36.6V	36.8V
Optimum Operating Current(Imp)	4.68A	4.75A	4.82A	4.92A	5.04A	5.1A	5.2A	5.3A
Open Circuit Voltage(Voc)	43.0V	43.6V	43.8V	44.1V	44.2V	44.6V	44.8V	44.9V
Short Circuit(Isc)	5.24A	5.3A	5.36A	5.42A	5.5A	5.52A	5.6A	5.7A
Module Efficiency	12.80%	13.20%	13.60%	14.00%	14.40%	14.80%	15.30%	15.70%
Operating Temperature	'-40°C ~ +85°C							
Maximum System Voltage	600V (U.S. NEC) 1000V (IEC 61730:2007)							
Maximum Series Fuse Rating	15 A							
Application Classification	Class A							
Power Tolerance	±3%(Or follow customer requirements)							

Under Standard Test Conditions(STC) of irradiance of 1000W/m², spectrum AM 1.5 and cell temperature of 25°C

NOCT	TBEA 4160	TBEA 4165	TBEA 4170	TBEA 4175	TBEA 4180	TBEA4185	TBEA4190	TBEA4195
Nominal Maximum	117.2W	120.2W	123.1W	126.5W	129.6W	129.8W	133.2W	141W
Optimum Operating Voltage(Vmp)	31.7V	31.7V	31.8V	31.8V	31.9V	32.1V	33.1V	33.7V
Optimum Operating Current(Imp)	3.72A	3.80A	3.88A	3.95A	4.02A	4.09A	4.16A	4.23A
Open Circuit Voltage(Voc)	37.0V	37.9V	37.9V	38.8V	39.7V	40.6V	41.3V	41.3V
Short Circuit Current(Isc)	4.48A	4.49A	4.50A	4.50A	4.52A	4.52A	4.56A	4.55A

Under Normal Operating Cell Temperature, Irradiance of 800 W/m², ambient temperature 20 °C, wind speed 1 m/s.

Temperature Characteristics

Nominal Operating Cell Temperature (NOCT)	45±2°C
Temperature Coefficient of Pmax	-(0.5±0.05)%/°C
Temperature Coefficient of Voc	-(0.36±0.05)%/°C
Temperature Coefficient of Isc	(0.065±0.015)%/°C

Module dimensions (mm)





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This data sheet complies with the EN 50380 requirements.

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