







ELECTRICAL SPECIFICATIONS (STC)		
TYPE		TG-26MF -380
Rated Maximum Power (Pmax)	W	380
Voltage at Pmax (Vmp)	V	40.3
Current at Pmax (Imp)	A	9.43
Open circuit Voltage (Voc)	V	48.8
Short circuit Current (Isc)	A	9.94
Module Efficiency	96	19.5
Power tolerance	W	0~+5

ELECTRICAL SPECIFICATIONS (NOCT)

TYPE		TG-26MF -380
Rated Maximum Power (Pmax)	W	283
Voltage at Pmax (Vmp)	V	37.2
Current at Pmax (Imp)	A	7.6
Open circuit Voltage (Voc)	٧	45.3
Short circuit Current (Isc)	A	8.03

TEMPER	ATURE	COFFF	CIENTS

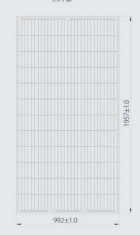
Normal operating cell temperature	NOCT	45°C+ / -2°C
Temperature coefficient of Pmax	γ	-0.410%/°C
Temperature coefficient of Voc	βνος	-0.330%/℃
Temperature coefficient of lsc	Olsc	+0.059%/°C

MECHANICAL SPECIFICATIONS

DILL	ensio	ns
Wei	ght	
Are	3	

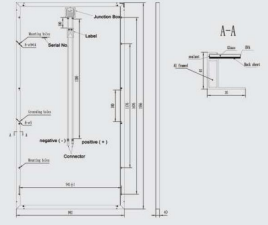


1957mm / 992mm / 40mm(or 35mm) 22Kg 1.94 m²



TEST OPERATING CONDITIONS

Operating Temperature	-40°C ~ +85°C
Maximum Load capacity	5400Pa(Snow Loads) 2400Pa(Wind Loads)
Junction box Ingress Protection	≥ IP67
Hail Test	25 mm(tor-ball diameter) 23 m/s(Test velocity)
Maximum System Voltage	1500 Vac
Maximum Series Fuse	15A



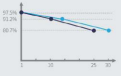
- Structure parameters are entitled to have slight discrepancies acc
 STC: hradiance 1000 W/m², module temperature 25 °C, AM=1.5
 NOCT: Irradiance 800 W/m², ambient temperature 20 °C, AM=1.5.

Stable and reliable safety guarantee

reinforced insulation to prevent the personnel injury



As tested and verified by the third party authority, PV modules by Tiger Solar is certified to withstand harsh environment and with high resistance to PID. $\label{eq:piper}$



0~+5W power tolerance 10-year product warranty

Reliable long-term operation

25-year linear performance warranty for standard PV module 30-year linear performance warranty for Glass-Glass PV module

Overall Guarantee of electricity generation

Fine criteria in raw material procurement Highly automated and stable production process Strict Product Quality Control and test



Outstanding mechanical properties

Snow loads: 5400 Pa Wind loads: 2400 Pa



Quality Guaranteed by Strict Certification Systems

ISO9001 ISO14001 OHSAS45001 IEC61215 IEC61730 IEC62804





