



370~410W

M10 solar modules

Mono MBB N-type Smaller size half cut module

Excellent technical advantages and system design scheme to achieve high reliability, power generation effective gain and EPC cost reduction. Products can match different installation conditions, taking into account high adaptability and high compatibility. With mature support and inverter scheme, customized design for industrial and commercial and centralized ground power stations.

MODULE CHARACTER

-  PID Resistance
-  Salt mist resistance/Ammonia resistance /dust and hail resistance
-  Production process reliability test
-  0~+5W Positive Tolerance
-  Mono MBB half cut
-  Reduce BOS cost increase ROI
-  Non-destructive cutting

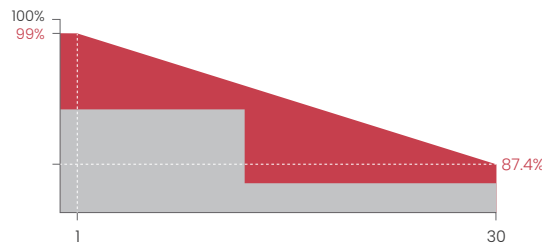
CERTIFICATION

IEC61215/IEC61730

ISO9001:Quality Management System

ISO14001:Environmental Management System

ISO45001:Occupational Health and Safety Management System



Linear performance warranty



Product warranty

Module Type	TN-48M370		TN-48M380		TN-48M390		TN-48M400		TN-48M410	
Module Efficiency (%)	20.79		21.07		21.35		21.63		21.91	
Tolerance (W)	0 ~ +5		0 ~ +5		0 ~ +5		0 ~ +5		0 ~ +5	
Test Environment	STC	NOCT	STC	NOCT	STC	NOCT	STC	NOCT	STC	NOCT
Maximum Power Pmax(W)	370	279.12	375	282.90	380	286.67	385	290.44	390	294.21
Open Circuit Voltage Voc(v)	34.26	32.73	34.49	32.95	34.72	33.17	34.95	33.39	35.18	33.61
Short Circuit Current Isc(A)	13.81	11.15	13.91	11.23	14.01	11.31	14.09	11.37	14.18	11.45
Maximum Power Voltage Vm(v)	28.31	26.56	28.50	26.74	28.69	26.92	28.88	27.10	29.07	27.28
Maximum Power Current Im(A)	13.08	10.55	13.17	10.62	13.26	10.69	13.34	10.76	13.43	10.83
Cell Type (mm)	MBB-Mono-Crystalline Silicon									
Number of Cells(Pcs)	96(6x16)									
Maximum System Voltage(v)	DC1500									
Temp.Coeff.of Voc (%/°C)	-0.249									
Temp.Coeff.of Isc (%/°C)	0.045									
Temp.Coeff.of Pm (%/°C)	-0.3									
Operating Temperature(°C)	-40 to 85									
Nominal Operating Cell Temperature(NOCT) (°C)	45±2									
Max.Series Fuse (A)	25									
Pressure Bearing(Pa)	5400									
Wind Bearing (Pa)	2400									

STC: Irradiance 1000W/m², Cell temperature 25°C, AM1.5

NOCT: Irradiance 800W/m², Ambient temperature 20°C, Wind speed 1m/s

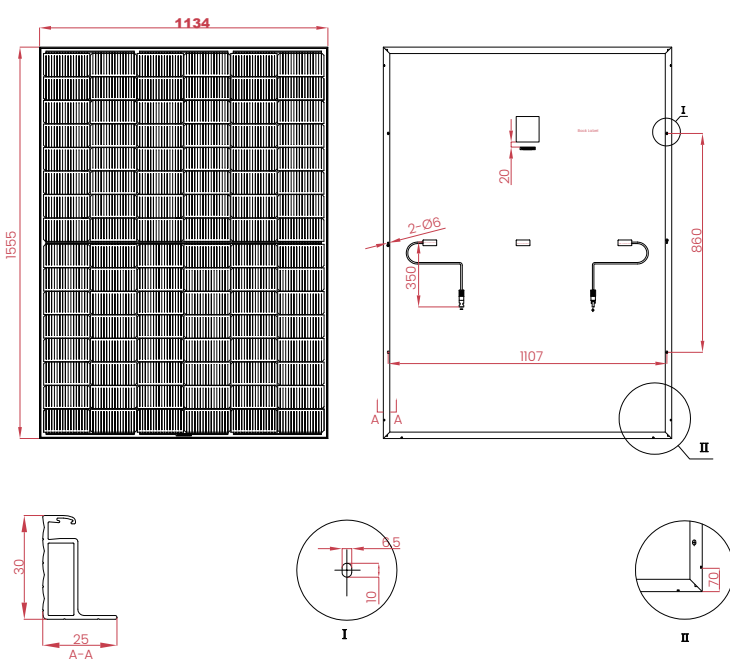
MATERIAL DETAILS

Frame	Anodized aluminum	Net length of Cable	350mm or as customer's requirements
Cell	6x16pcs mono solar cell	Junction Box	IP≥68, TÜV & UL
Diode quantity	3	Cable&Connector	4mm ² , EVO2 or EVO2 compatible
Glass	3.2mm Anti-Reflection Coating Heat Strengthened Glass		

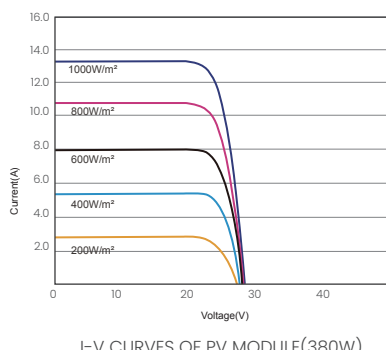
PACKING DETAILS

Dimension	1555x1145x30mm	Weight	17.9kg
Loading Capacity	1008pcs/40HC	Packing	36pcs/pallet

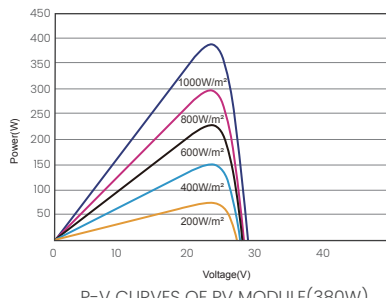
ENGINEERING DRAWINGS



IV CURVES



I-V CURVES OF PV MODULE(380W)



P-V CURVES OF PV MODULE(380W)