Monocrystalline Solar Module 350W-380W Mono

黄山银洽新能源 YinQia SOLAR

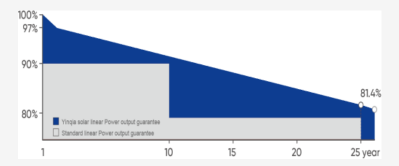
166MM Cell 120 Half-cell Layout

Features

- ◆ High cell efficiency with quality silicon material for long term output stability and reliability
- ◆ Rigorous quality control to meet highest international standards
- ◆ High transmittance low iron tempered glass with enhanced Stiffness and impact resistance
- ◆ Unique frame design with high mechanical strength for easy installation
- ◆ Advanced encapsulation material with multiplayer sheet lamination to provide efficient protection from the severest environmental conditions
- ◆ Outstanding electrical performance under high temperature and low irradiance conditions

Applications

- Any large or small on-grid or off-grid solar power stations
- Commercial and industrial building roof-top systems
- Residential roof-top systems
- ◆ Any commercial or industrial ground mount systems
- Other industrial or commercial applications

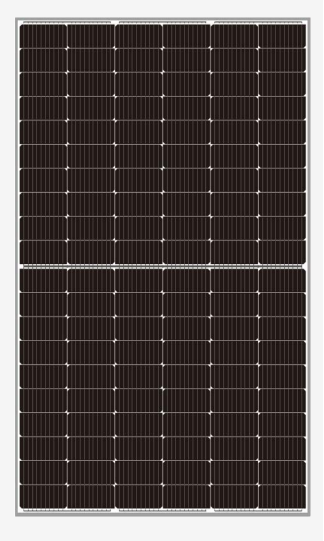


Linear performance Warranty

12 YEARS

Quallty Warranty 25 YEARS

Power Warranty



. ISO9001:2015QMS

. ISO14001:2015EMS

. ISO45001:2018OHSMS

. IEC/EN 61215, IEC/EN 61730 Standard



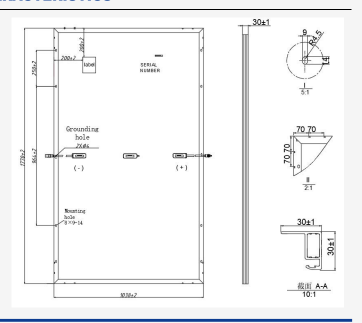






MECHANICAL CHARACTERISTICS

Solar Cells	Mono
NO.of Cells	120(6×20)
Dimensions	1770×1038×30mm
Weight	21kgs
Front Glass	3.2mm coated tempered glass
Frame	Anodized aluminium alloy
Junction Box	lp68 rated(3 by pass diodes)
	4.0mm²
Output Cables	300mm
	Length can be customized
Connectors	Mc4 compatible
Mechanical load test	5400Pa



ELECTRICAL PARAMETERS

POWER CLASS	YQHD	-350M	YQHD	360M	YQHD	-370M	YQHD	-375M	YQHD	-380M
	STC	NOCT								
Maximum power (Pmax)	350W	263W	360W	270W	370W	278W	375W	281W	380W	285W
Open Circuit Voltage (Voc)	40.5V	37.78V	40.9V	38.24V	41.3V	38.69V	41.5V	38.92V	41.7V	39.14V
Short Circuit Current (Isc)	11.02A	9.14A	11.2A	9.29A	11.37A	9.44A	11.48A	9.51A	11.56A	9.58A
Voltage at Maximum power (Vmpp)	33.3V	30.97V	33.7V	31.34V	34.1V	31.71V	34.3V	31.9V	34.5V	32.09V
Current Maximum Power (Impp)	10.52A	8.48A	10.69A	8.61A	10.86A	8.75A	10.93A	8.82A	11.02A	8.88A
MODULE EFFICIENCY (%)	19	9.0	1	9.5	2	0.0	2	0.3	2	0.6

STC:Irradiance 1000W/m²,cell temperature 25 $^{\circ}\text{C}$,AM 1.5G

NOCT:Irradiance 800W/ m^{2} ,ambient temperature 20 $^{\circ}\mathrm{C}$,wind speed 1m/s,AM 1.5G

I-VCURVE PACKING CONFIGURATION YQHD-380M/I-V PV module: YQ, YQHD-380M PV module: YQ, YQHD-3808 Container 20'GP 40'HQ 36+36 Pieces per pallet 12 10 Pallets per container 360 Pieces per container 864 Dimension/Pallet 1100×1138 mm 1830×1138 mm Gross weight/pallet 778Kg 1556Kg

OPERATING CHARACTERISTICS TEMPERATURE CHARACTERISTICS

Opeating Module Temperature	-40℃ to +85℃	Nominal Operating Temperature (NOCT)	45±2 ℃
Maximum System Voltage	1500 DC (IEC)	Temperature Coefficient of Pmax	-0.36%℃
Maximun Series Fuse Rating	20A	Temperature Coefficient of Voc	-0.28%℃
Power Tolerance	0/+5W	Temperature Coefficient of Isc	+0.05%℃

Note: Due to continuous technical innovation, R&D and improvement ,technical data above mentioned may be of modification accordingly. YQ SOLAR have the sole right to make such modification at anytime without further notice.