-450 Watt

High efficiency monocrystalline silicon solar modules

0~+3% tolerance

ISO9001:2008, ISO14001:2004, OHSAS18001 Factory certificates IEC61215, IEC61730, UL1703 Product certificates

Solar module features

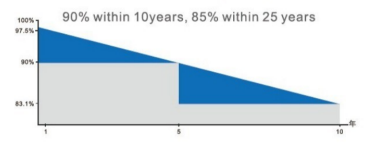
PERC 182 cells

High output power

Low light performance



Guaranteed output power





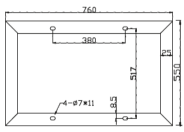
SP080M-32

Comprehensive Certificates

- IEC61215, IEC61730
- ISO9001:2015 Quality management systems
- ISO45001:Environmental management systems
- ISO45001:2018 Occupational health an management systems





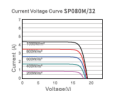


Mechani	cal Parameters
Solar Cell(Type/Size)	MONO(182mm)
Solar Cells Number	32Pcs(4x8)
Dimension	550x760x30mm
Weight	5.30Kg/Pcs
Tempered Glass	3.2 mm High Permeability Coated
Frame	Anodized aluminum alloy
Junction Box	IP67、1*bypass diode
Cable	2.0mm², (+)500mm/(-)500mm
Connector	Original MC4/Compatible MC4
Mechanical Load	Front 5400PA/back 2400PA

Packing
SP080M-32
570x780x75mm
2Pcs/Ctn
11Kg/Ctn
0.030Cbm/Ctn
1776Pcs
4032Pcs

Electrical Parameters at (STC)							
Module	Power (W)	Module Efficiency(%)	Voltage at Pmax(Vmp)	Current at Pmax(Imp)	Open Circuit Voltage(Voc)	Short Circuit Current(Isc)	Power Tolerance(w)
SP080M	80W	19.10%	18.24	4.39	21.80	4.65	±3%

Characteristics







t Voltage Curve SP080M/32

0,0001110	
id safety	
PS	Frame color and cable length can be c
	Mechanical Para

PS:Frame color and cable length can be customized						
	Mechani	cal Parameters				
	Solar Cell(Type/Size)	MONO(182				
	Solar Cells Number	32Pcs				
	Dimension	550x760x3				
w)	Weight	5.30Kg				
	Tempered Glass	3.2 mm High Permeability C				
	Frame	Anodized aluminum				

STC: 🌺 Light intensity 1000W/m2 🖉 Battery temperature:25°C

NOCT: 🌺 Light intensity 800W/m2

🖉 Battery temperature:20°C 🦚 atmosphere quality=15 🚿 wind velocity 1m/s

Adaptability of harsh environment

Corrosion tests have certified in high salt fog and high ammonia environment.

Using excellent glass and texture surface making of solar cell,

outstanding performance can be obtained in low light condition.

nice appearance, more suitable for installation on the roof.

Using PERC battery structure technology (Low resistance

Max 450W (Highest Conversion efficiency to 20.9%)

characteristics), output power of 60pcs monocrystalline cells reaches

Module Picture

Mechanical Diagrams

