

Mono 210

QN-210M12020

210 Mono Solar Module



Quality Guarantee

5-Year Warranty for Materials and Processing

25-Year Warranty for Extra Linear Power Output



Multiple Main Grid Design

Better light utilization and current collection capability, effectively improve product power output and reliability.

Anti PID Guarantee

The attenuation rate caused by PID phenomenon is minimized by battery production technology optimization and material control.

Adaptability To Harsh Environments

Third party certification through high salt spray and high ammonia corrosion test.

Capacity Of Load

The whole assembly passes 2400Pa wind load and 5400Pa snow load.

Comprehensive Certificates

IEC61215, IEC61701, IEC61730

ISO9001:2015 Quality management systems

ISO45001: Environmental management systems

ISO45001:2018 Occupational health and safety management systems

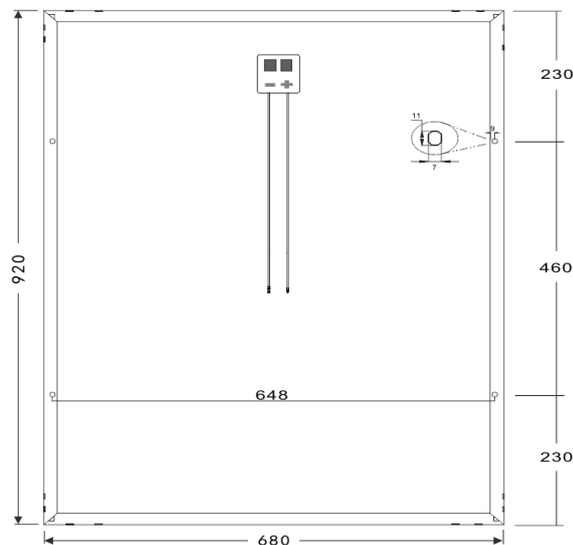


Electrical Parameters at (STC)

Power (W)	120W
Module Efficiency (%)	19.18%
Voltage at Pmax (Vmp)	20.16V
Current at Pmax (Imp)	5.95A
Open Circuit Voltage (Voc)	24.62V
Short Circuit Current (Isc)	6.3A
Power Tolerance (W)	±3%

Mechanical Parameters

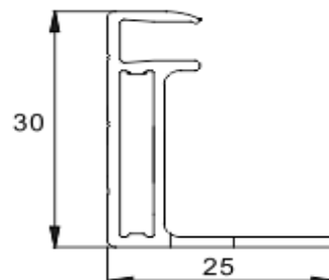
Solar Cell (Type/Size)	Mono(210mm)
Solar Cells Number	36Pcs(3*12)
Dimension	920*680*30mm
Weight	7.15KG
Tempered Glass	3.2mm High Permeability Coated
Frame	Anodized aluminum alloy
Junction Box	IP67/1*bypass diode
Cable	2.0mm ² /500mm
Connector	Original MC4/Compatible MC4
Mechanical Load	Front 5400PA/back 2400PA



Mechanical Diagrams

Packing

Carton Size	930*690*75mm
Number	2Pcs/Ctn
Weight	16KG
Volume	0.048Cbm/Ctn
20GP Container	1178 Pcs
40HQ Container	2946 Pcs



Units: mm/±2

STC

Light intensity	1000W/m ²
Battery temperature	25°C
Atmosphere quality	15

NOCT

Light intensity	800W/m ²
Battery temperature	20°C
Atmosphere quality	15
Wind velocity	1m/s

Characteristics

