

80-450W

Mono solar module in 210mm cell spec sheet

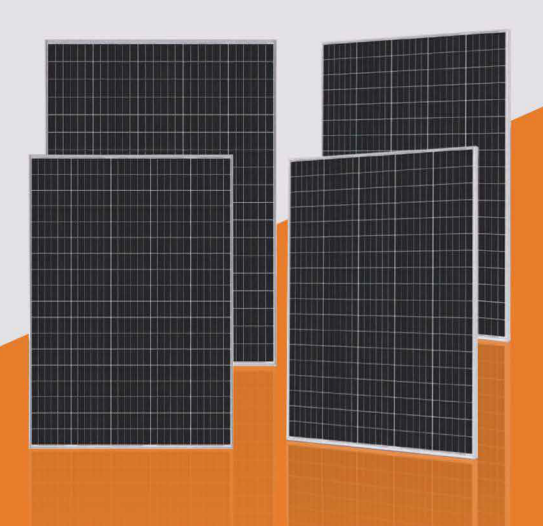




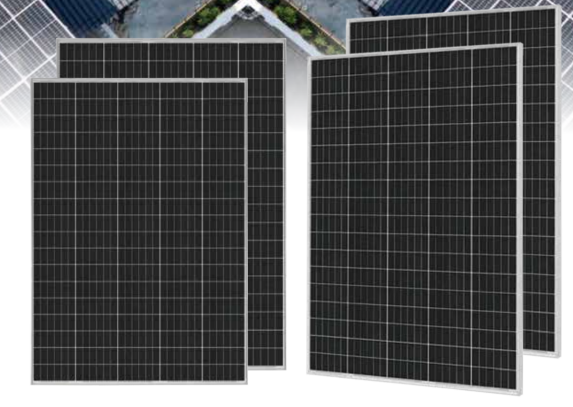








80-450 W Mono solar module in 210mm cell spec sheet



Solar module features



Multi Busbar Technology

Better light trapping and current collection to improve, Effectively improve the module's power output and reliability.



Low light performance

The special solar cell technology has excellent low light power generation performance.



Better resistance to hot spots

The use of half cell structure and special circuit design is less shade loss with better temperature coefficient and thermal spot resistance ability

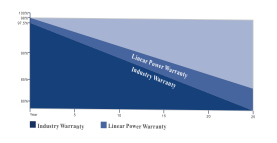


${\bf Adapta bility\ to\ harsh\ environments}$

High performance materials are suitable for coastal, farm, desert and other harsh environmental conditions, glass surface is anti-reflective and easy to clean, minimizing power generation losses caused by dirt and dust.

First-class Quality Assurance

- 25-year linear power output warranty
- 10-year warranty for material and technology



QN-210M45050.94

INTRODUCTION

qnhalf-cut single / double glass module, assembled with multi-busbar PERC technique and half-cut structure, which can not only absorb the energy from the front of the module, but also absorb the reflected light and the scattered light from the back, offer the advantages of higher power output, reduce shading effect on the energy generation, enhance the mechanical load bearing capacity as well.

LCOE save 6-8%

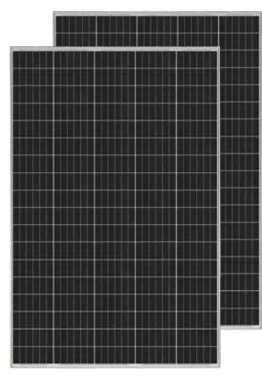
Saving labor cost

Saving cable cost

Saving bracket cost

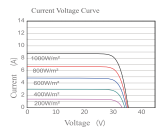


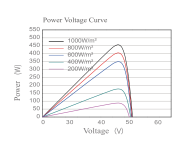
Saving logistics cost

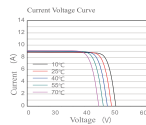


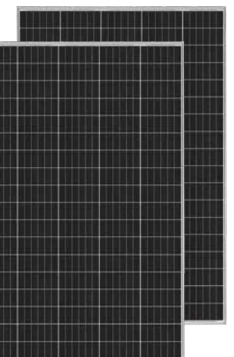
Power	Module	Voltage at	Current at	Open Circuit	Short Circuit	Power
(W)	Efficiency(%)	Pmax(Vmp)	Pmax(Imp)	Voltage(Voc)	Current(lsc)	Tolerance(w)
450W	20.66%	50.94	8. 83	61.56	9. 35	±3%

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









Solar Cell(Type/Size) MONO(210mm) Module Type ON-210M45050.94

Carton Size

Weight

20GP Container

8 places

90Pcs(5x18)

Kg/Pcs

Anodized aluminum alloy

 4.0mm^2 , (+) 1000 mm/(-) 1000 mm

1980x1100x35mm 2Pcs/Ctn Dimension Number

Tempered Glass 3.2 mm High Permeability Coated Volume Cbm/Ctn

IP67、3*bypass diode 40HO Container Junction Box

Original MC4/Compatible MC4 Connector

Mechanical Load Front 5400PA/back 2400PA

Light intensity 1000W/m2

PS:Frame color and cable length can be customized

Solar Cells Number

Weight

Frame

Cable













1995x1155x85mm

Kg/Ctn



QN-210M40045.28

INTRODUCTION

qnhalf-cut single / double glass module, assembled with multi-busbar PERC technique and half-cut structure, which can not only absorb the energy from the front of the module, but also absorb the reflected light and the scattered light from the back, offer the advantages of higher power output, reduce shading effect on the energy generation, enhance the mechanical load bearing capacity as well.

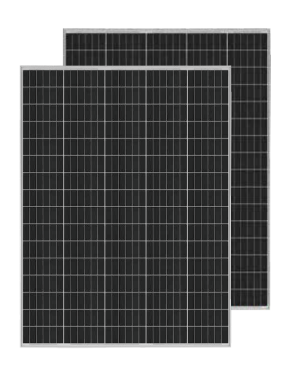
LCOE save 6-8%

Saving labor cost

Saving cable cost

Saving bracket cost

Saving logistics cost

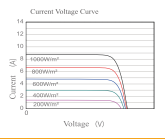


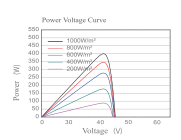
TOV NORD
TO TORROW

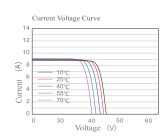
TO

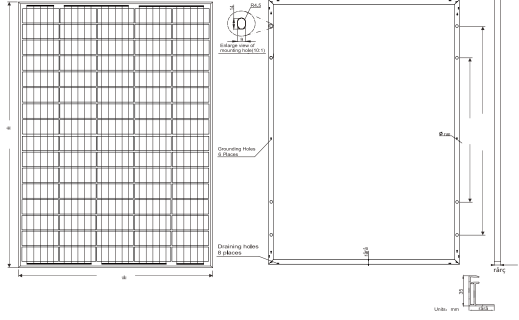
Power (W)	Module Efficiency(%)	Voltage at Pmax(Vmp)	Current at Pmax(Imp)	Open Circuit Voltage(Voc)	Short Circuit Current(lsc)	Power Tolerance(w)
400W	20.60%	45. 28	8. 83	54.72	9. 35	±3%

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









DC. France and an analysis of the contraction of

PS:Frame color and cable le	ength can be customized	
Mechani	cal Parameters	
Solar Cell(Type/Size)	MONO(210mm)	Module Type
Solar Cells Number	80Pcs(5x16)	Carton Size
Dimension	1765x1100x35mm	Number
Weight	Kg/Pcs	Weight
Tempered Glass	3.2 mm High Permeability Coated	Volume
Frame	Anodized aluminum alloy	20GP Container
Junction Box	IP67、3*bypass diode	40HQ Container
Cable	4.0mm ² , (+) 1000mm/(-) 1000mm	
Connector	Original MC4/Compatible MC4	
Mechanical Load	Front 5400PA/back 2400PA	



























QN-210M32036.2

INTRODUCTION

qnhalf-cut single / double glass module, assembled with multi-busbar PERC technique and half-cut structure, which can not only absorb the energy from the front of the module, but also absorb the reflected light and the scattered light from the back, offer the advantages of higher power output, reduce shading effect on the energy generation, enhance the mechanical load bearing capacity as well.

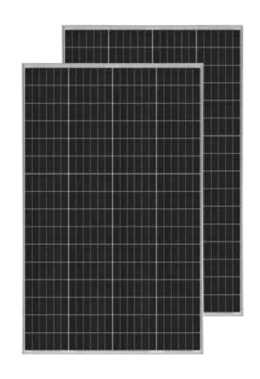
LCOE save 6-8%

Saving labor cost

Saving cable cost

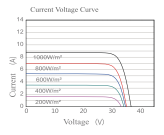
Saving bracket cost

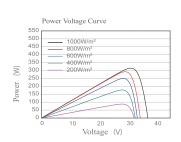


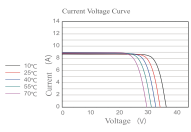


Power	Module	Voltage at	Current at	Open Circuit	Short Circuit	Power
(W)	Efficiency(%)	Pmax(Vmp)	Pmax(Imp)	Voltage(Voc)	Current(lsc)	Tolerance(w)
320W	20.54%	36.20	8. 83	43.77	9. 35	±3%

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







TIV MORE
TO TOURS

TO TO TOURS

TO TOURS

TO TOURS

TO TOURS

TO TOURS

TO TOURS

TO T

Enlarge view of mounting hole(10:1) 885 Ø 4.2 Draining holes 8 places -880±2

PS:Frame color and cable le	ength can be customized	
Mechani	cal Parameters	
Solar Cell(Type/Size)	MONO(210mm)	Module Type
Solar Cells Number	64Pcs(4x16)	Carton Size
Dimension	1770x880x35mm	Number
Weight	Kg/Pcs	Weight
Tempered Glass	3.2 mm High Permeability Coated	Volume
Frame	Anodized aluminum alloy	20GP Container
Junction Box	IP67、3*bypass diode	40HQ Container
Cable	4.0mm ² , (+) 1000mm/(-) 1000mm	
Connector	Original MC4/Compatible MC4	
Mechanical Load	Front 5400PA/back 2400PA	









Battery temperature:25°C atmosphere quality=15















QN-210M28031.7

INTRODUCTION

qnhalf-cut single / double glass module, assembled with multi-busbar PERC technique and half-cut structure, which can not only absorb the energy from the front of the module, but also absorb the reflected light and the scattered light from the back, offer the advantages of higher power output, reduce shading effect on the energy generation, enhance the mechanical load bearing capacity as well.

LCOE save 6-8%

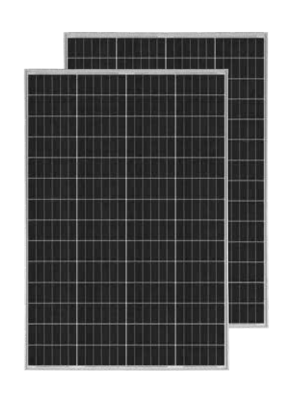
Saving labor cost

Saving cable cost

Saving bracket cost

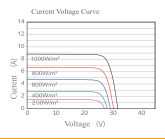


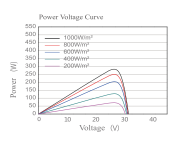
Saving logistics cost

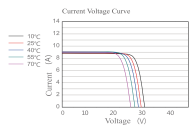


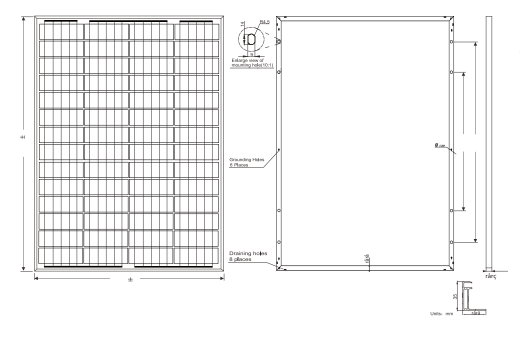
Power	Module	Voltage at	Current at	Open Circuit	Short Circuit	Power
(W)	Efficiency(%)	Pmax(Vmp)	Pmax(Imp)	Voltage(Voc)	Current(lsc)	Tolerance(w)
280W	20.39%	31.70	8. 83	38.30	9.35	±3%

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









PS:Frame color and cable lea	ngth can be customized	
Mechanic	cal Parameters	
Solar Cell(Type/Size)	MONO(210mm)	Module Type
Solar Cells Number	56Pcs(4x14)	Carton Size
Dimension	1560x880x35mm	Number
Weight	Kg/Pcs	Weight
Tempered Glass	3.2 mm High Permeability Coated	Volume
Frame	Anodized aluminum alloy	20GP Container
Junction Box	IP67、3*bypass diode	40HQ Container
Cable	4.0mm ² , (+) 1000mm/(-) 1000mm	
Connector	Original MC4/Compatible MC4	
Mechanical Load	Front 5400PA/back 2400PA	

























QN-210M24020.38

INTRODUCTION

qnhalf-cut single / double glass module, assembled with multi-busbar PERC technique and half-cut structure, which can not only absorb the energy from the front of the module, but also absorb the reflected light and the scattered light from the back, offer the advantages of higher power output, reduce shading effect on the energy generation, enhance the mechanical load bearing capacity as well.

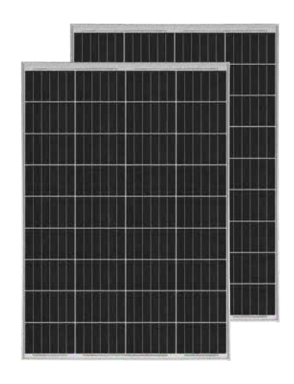
LCOE save 6-8%

Saving labor cost

Saving cable cost

Saving bracket cost

Saving logistics cost



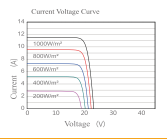
TIV NORD
THE MERCHANIST

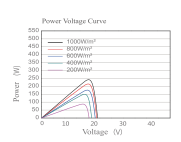
TOO TESTED

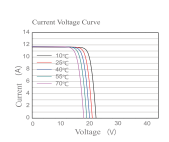
TOO TESTED

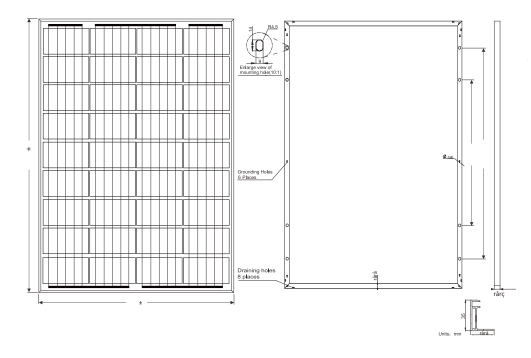
Power (W)	Module Efficiency(%)	Voltage at Pmax(Vmp)	Current at Pmax(Imp)	Open Circuit Voltage(Voc)	Short Circuit Current(lsc)	Power Tolerance(w)
240W	20. 27%	20.38	11. 77	24.62	12.47	±3%

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









PS:Frame color and cable length can be customized
Mechanical Parameters
Solar Cell(Type/Size) MONO(210mm) Module Type
Solar Cells Number 36Pcs(4x9) Carton Size
Dimension 1345x880x35mm Number
Weight Kg/Pcs Weight
Tempered Glass 3.2 mm High Permeability Coated Volume
Frame Anodized aluminum alloy 20GP Container
Junction Box IP67、3*bypass diode 40HQ Container
Cable 4.0mm ² , (+) 1000mm/(-) 1000mm
Connector Original MC4/Compatible MC4
Mechanical Load Front 5400PA/back 2400PA























QN-210M20022

INTRODUCTION

 $qnhalf-cut\,single\,/\,double\,glass\,module,\,assembled\,with\,multi-busbar\,PERC\,technique\,and\,half-cut\,structure,\,which\,can\,not\,only$ absorb the energy from the front of the module, but also absorb the reflected light and the scattered light from the back, offer the advantages of higher power output, reduce shading effect on the energy generation, enhance the mechanical load bearing capacity as well.

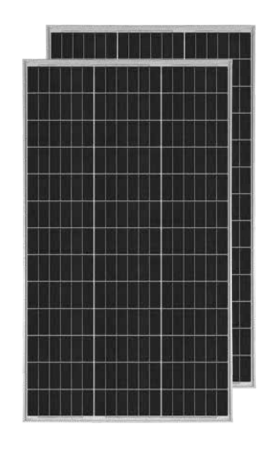
LCOE save 6-8%

Saving labor cost

Saving cable cost

Saving bracket cost

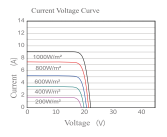
Saving logistics cost

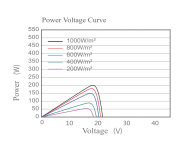


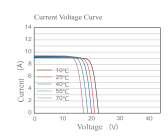
TOV MORA
TOV CORP.
TO TOVING TO TOTAL TO TOVING TO TOTAL T

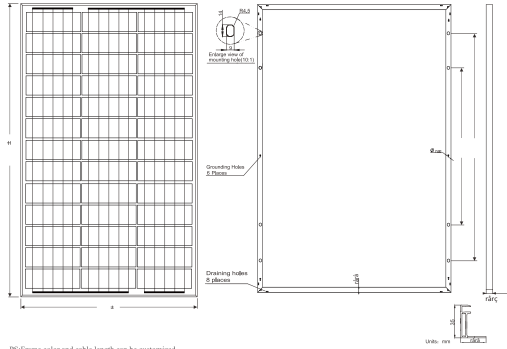
Power	Module	Voltage at	Current at	Open Circuit	Short Circuit	Power
(W)	Efficiency(%)	Pmax(Vmp)	Pmax(Imp)	Voltage(Voc)	Current(lsc)	Tolerance(w)
200W	19. 87%	22	9.09	26.67	9.36	±3%

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









PS:Frame color and cable length can be customized

5.Frame color and cable i	length can be customized	
Mechani	ical Parameters	
Solar Cell(Type/Size)	MONO(210mm)	Module Type
Solar Cells Number	39Pcs(3x13)	Carton Size
Dimension	1480x680x35mm	Number
Weight	Kg/Pcs	Weight
Геmpered Glass	3.2 mm High Permeability Coated	Volume
ame	Anodized aluminum alloy	20GP Container
nction Box	IP67、3*bypass diode	40HQ Container
able	4.0mm ² , (+) 1000mm/(-) 1000mm	
onnector	Original MC4/Compatible MC4	
Mechanical Load	Front 5400PA/back 2400PA	



























QN-210M16018.68

INTRODUCTION

qnhalf-cut single / double glass module, assembled with multi-busbar PERC technique and half-cut structure, which can not only absorb the energy from the front of the module, but also absorb the reflected light and the scattered light from the back, offer the advantages of higher power output, reduce shading effect on the energy generation, enhance the mechanical load bearing capacity as well.

LCOE save 6-8%

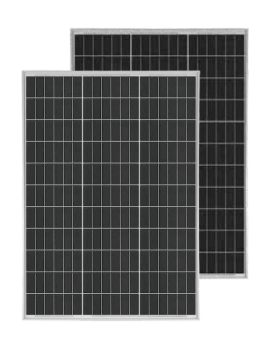
Saving labor cost

Saving cable cost

Saving bracket cost



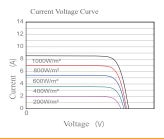
Saving logistics cost

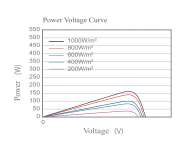


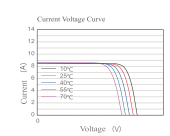
TOV NORD TO TOWN TO TO

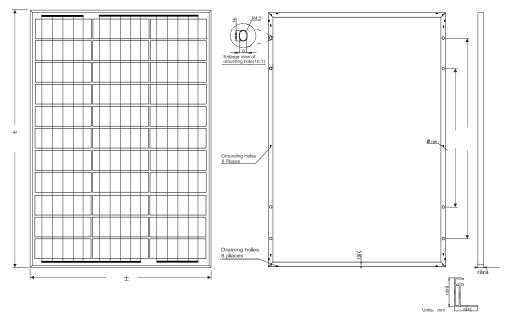
Power (W)	Module	Voltage at	Current at	Open Circuit	Short Circuit	Power
	Efficiency(%)	Pmax(Vmp)	Pmax(Imp)	Voltage(Voc)	Current(lsc)	Tolerance(w)
160W	17. 69%	18.68	8. 56	22.57	9. 07	±3%

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









S:Frame color and cable len	igth can be customized	
Mechanic	al Parameters	
Solar Cell(Type/Size)	MONO(210mm)	Module Type
Solar Cells Number	33Pcs(3x11)	Carton Size
Dimension	1330x680x30mm	Number
Weight	Kg/Pcs	Weight
Tempered Glass	3.2 mm High Permeability Coated	Volume
Frame	Anodized aluminum alloy	20GP Container
Junction Box	IP67、3*bypass diode	40HQ Container
Cable	4.0mm², (+) 1000mm/ (-) 1000mm	
Connector	Original MC4/Compatible MC4	
Mechanical Load	Front 5400PA/back 2400PA	

























QN-210M12020.38

INTRODUCTION

qnhalf-cut single / double glass module, assembled with multi-busbar PERC technique and half-cut structure, which can not only absorb the energy from the front of the module, but also absorb the reflected light and the scattered light from the back, offer the advantages of higher power output, reduce shading effect on the energy generation, enhance the mechanical load bearing capacity as well.

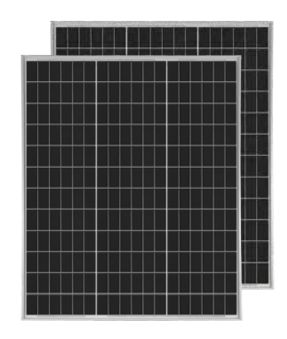
LCOE save 6-8%

Saving labor cost

Saving cable cost

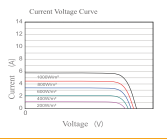
Saving bracket cost

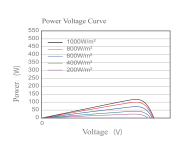
Saving logistics cost

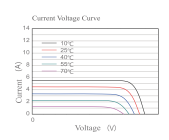


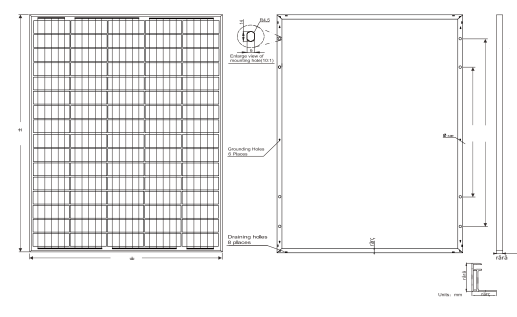
Power (W)	Module	Voltage at	Current at	Open Circuit	Short Circuit	Power
	Efficiency(%)	Pmax(Vmp)	Pmax(Imp)	Voltage(Voc)	Current(lsc)	Tolerance(w)
120W	19. 18%	20.38	5. 88	24.62	6.23	±3%

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









DC. France and an analysis of the contraction of

PS:Frame color and cable le	ength can be customized	
Mechani	cal Parameters	
Solar Cell(Type/Size)	MONO(210mm)	Module Type
Solar Cells Number	36Pcs(3x12)	Carton Size
Dimension	920x680x30mm	Number
Weight	Kg/Pcs	Weight
Tempered Glass	3.2 mm High Permeability Coated	Volume
Frame	Anodized aluminum alloy	20GP Container
Junction Box	IP67、3*bypass diode	40HQ Container
Cable	4.0mm ² , (+) 1000mm/(-) 1000mm	
Connector	Original MC4/Compatible MC4	
Mechanical Load	Front 5400PA/back 2400PA	



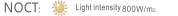


















QN-210M10020.38

INTRODUCTION

qnhalf-cut single / double glass module, assembled with multi-busbar PERC technique and half-cut structure, which can not only absorb the energy from the front of the module, but also absorb the reflected light and the scattered light from the back, offer the advantages of higher power output, reduce shading effect on the energy generation, enhance the mechanical load bearing capacity as well.

LCOE save 6-8%

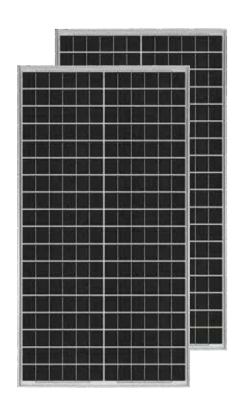
Saving labor cost

Saving cable cost

Saving bracket cost



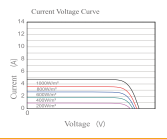
Saving logistics cost

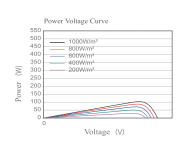


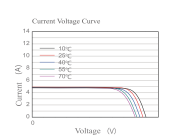
TOV NORS TO TOTAL TOTAL

Power	Module	Voltage at	Current at	Open Circuit	Short Circuit	Power
(W)	Efficiency(%)	Pmax(Vmp)	Pmax(Imp)	Voltage(Voc)	Current(lsc)	Tolerance(w)
100W	21. 1%	20.38	4. 90	24.62	5.94	±3%

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







Øræ Grounding Holes Draining holes 8 places

PS:Frame color and cable le	ength can be customized	
Mechani	cal Parameters	
Solar Cell(Type/Size)	MONO(210mm)	Module Type
Solar Cells Number	36Pcs(2x18)	Carton Size
Dimension	1030x460x30mm	Number
Weight	Kg/Pcs	Weight
Tempered Glass	3.2 mm High Permeability Coated	Volume
Frame	Anodized aluminum alloy	20GP Container
Junction Box	IP67、3*bypass diode	40HQ Container
Cable	4.0mm ² , (+) 1000mm/ (-) 1000mm	
Connector	Original MC4/Compatible MC4	
Mechanical Load	Front 5400PA/back 2400PA	























"Mission:

Absorbing Sunshine Focusing Energy

Returning the earth to a clean place ""



Company: Shenzhen Solarparts Co.,Ltd.

Address: 401, Bldg B, 3th Road, Xinglian industrial Park,

Hehua community, Pinghu Street, Longgang

District, Shenzhen City 518111 China

Email address: info@isolarparts.com
Homepage: www.isolarparts.com