

Cell Busbar

10BB



11BB



Stronger properties

Passes the wind load test of 2400Mpa and the snow load test of 5400Mpa



Reduced Hot Spot Loss

Reduce heat absorption and reduce heat loss attenuation



PID resistance

The attenuation probability of PID phenomenon is minimized through battery production technology optimization and material control



Harsh environmental adaptation

Third party certification passed high salt spray and high ammonia corrosion test



Multiple grid and Half cell technique

More light utilization and current collection capabilities, effectively improving product power output and reliability



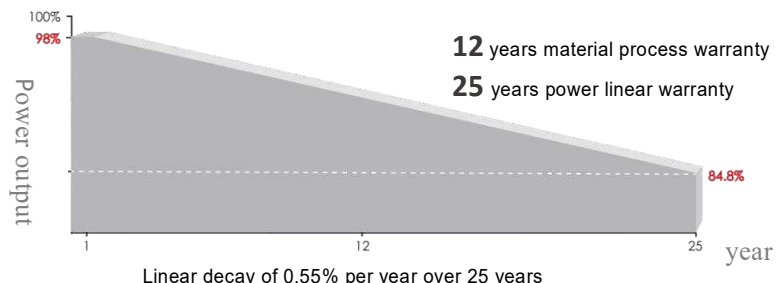
Long and reliable quality assurance

IEC61215(2016), IEC61730(2016)

ISO9001:2015: Quality management system

ISO14001:2015: Environmental management system

ISO45001:2018: Occupational health and safety management system



Electrical Parameters

Model Type	QN-390HT-1		QN-395HT-1		QN-400HT-1		QN-405HT-1		QN-410HT-1									
	STC	NOCT	STC	NOCT	STC	NOCT	STC	NOCT	STC	NOCT								
Maximum Power (Pmax)	390	294.9	395	298.6	400	302.3	405	306.0	410	309.6								
Open Circuit Voltage (Voc)	36.7	34.4	36.9	34.6	37.1	34.8	37.3	35.0	37.5	35.2								
Short Circuit Current (Isc)	13.56	10.93	13.65	10.98	13.73	11.04	13.81	11.10	13.88	11.16								
MaximumPowerVoltage (Vmp)	30.8	28.4	31.0	28.6	31.2	28.8	31.4	29.0	31.6	29.2								
MaximumPowerCurrent (Imp)	12.67	10.38	12.75	10.44	12.83	10.50	12.90	10.56	12.98	10.62								
ModuleEfficiency - η_m (%)	19.9		20.2		20.5		20.7		21.0									
Operational Temperature	$-40^{\circ}\text{C} \sim +85^{\circ}\text{C}$																	
Maximum System Voltage	1500VDC																	
Maximum Series Fuse Rating	25A																	
Power Tolerance	0~+3%																	
Temperature Coefficient of Pmax	$-0.380\%/\text{C}^{\circ}$																	
Temperature Coefficient of Voc	$-0.289\%/\text{C}^{\circ}$																	
Temperature Coefficient of Isc	$+0.055\%/\text{C}^{\circ}$																	
Nominal Operating Cell Temperature	$45 \pm 2^{\circ}\text{C}$																	
Safety Class	Class II																	
Max Load (Front/back)	5400Mpa/2400Mpa																	

STC: Irradiance 1000W/m²

NOCT: Irradiance 800W/m²

Battery temperature 25°C

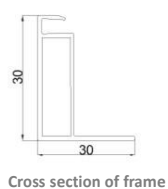
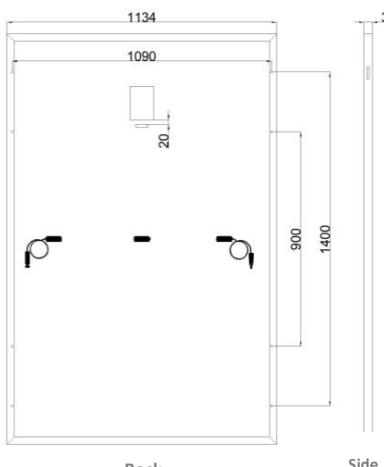
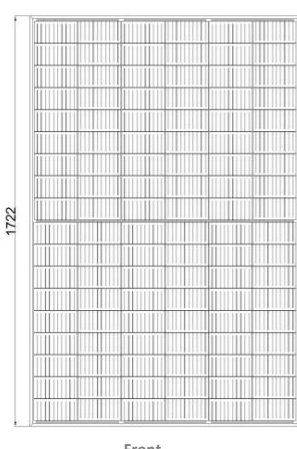
Ambient emperature 25°C

Atmospheric quality =1.5

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Wind speed 1m/S

Mechanical Diagrams



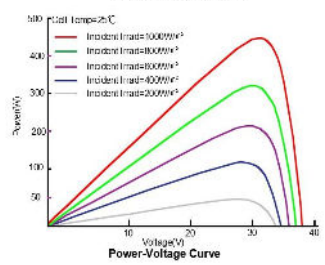
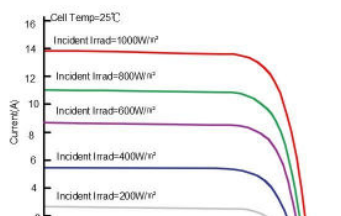
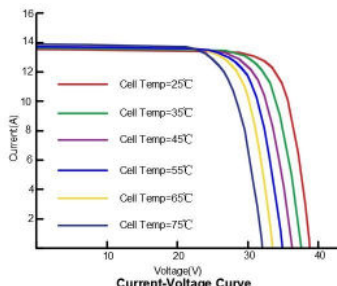
Length: $\pm 2\text{mm}$

Width: $\pm 2\text{mm}$

Thickness: $\pm 1\text{mm}$

Hole pitch: $\pm 2\text{mm}$

Curve figure



Specification

Cell type	PERC mono crystalline, 10BB or 11BB
Half-cell quantity	108 (6×18)
Dimension	1722×1134×30mm
Weight	21kg $\pm 3\%$
Glass	3.2mm ,Coated toughened
Backsheet	black frame,white back
Frame	black Anodized Aluminum Alloy
Junction Box	IP68
Cable	1200mm

Packing standard

36pcs/pallet

40HQ: 26 pallets/container, 936pcs/container