

## TECHNOLOGY

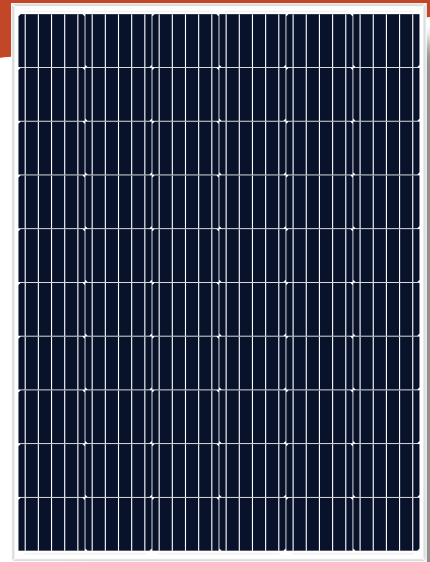
Mass Customization | Personalized Service.

210W Poly  
156.75mm Cell . 60- Cell Layout

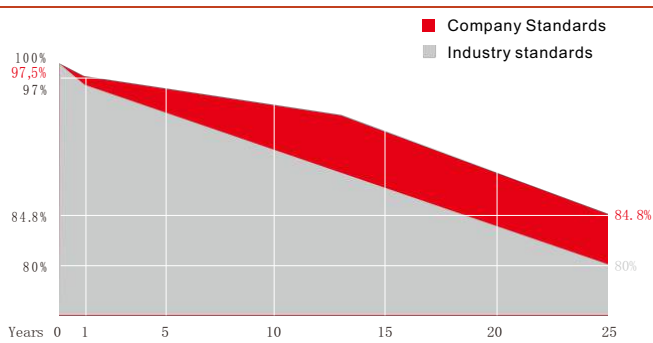


### Product advantage

- I** Panel products are controlled according to the quality system quality of large components.
- II** Appearance 100%EL twice detection.
- III** Before packing, 100% final inspection and visual inspection should be made to prevent the components from running out due to insufficient power and virtual welding.
- IV** The incoming material through 100% single-cell power testing and 100% single-cell EL screening to prevent the mixed use of different power cells and black.



### Linear performance Warranty

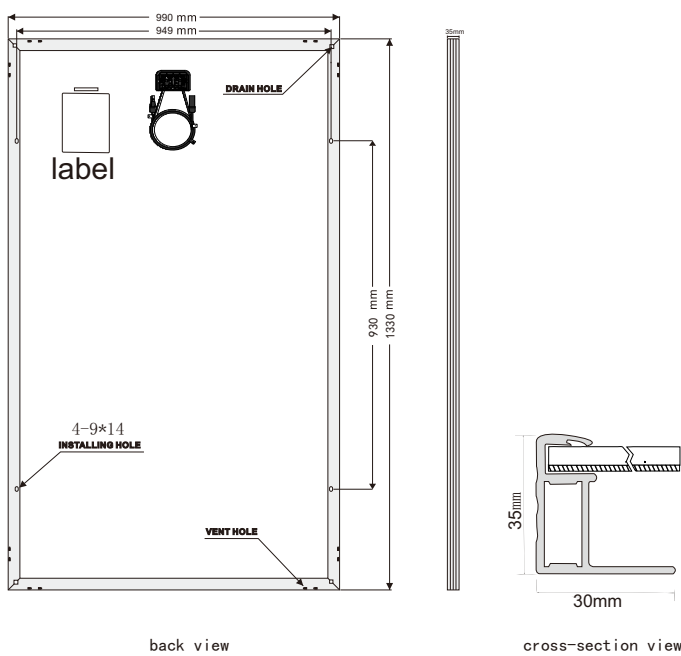


### Comprehensive Certificates

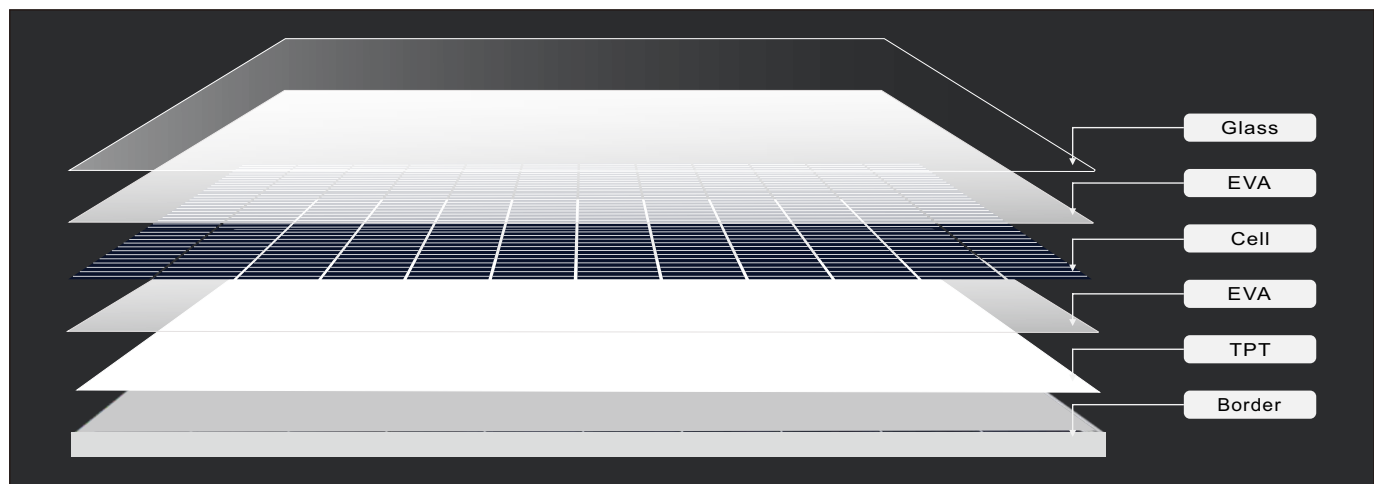
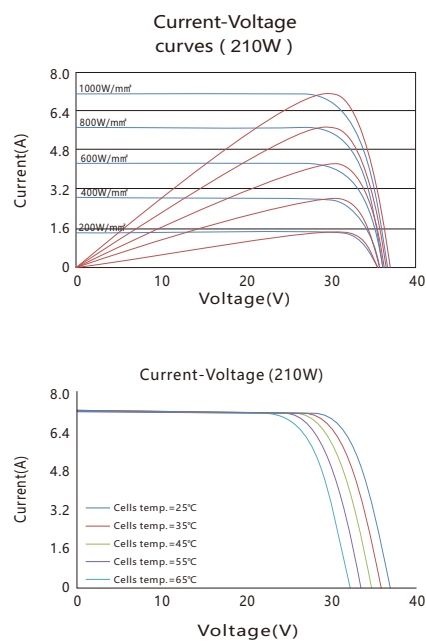
- ISO9001:2015 QMS
- ISO14001:2015 EMS
- ISO45001:2018 OHSMS
- IEC61215/IEC61730 Standard quality



### Product assembly drawing



### Diagram



### Electrical performance parameters

Type family:	xxxM5(xxx=210,in steps of 60cells)			
Pmp [W]	Voc [V]	Isc [A]	Vmp [V]	Imp [A]
Tolerance of rating [%]: ±3				
RJ210M5-60	37.39	7.06	31.56	6.66

### Main technical parameters

Temperature Coefficient of Voc	-0.38%/°C	Standard Test Conditions	1000W/m²;25°C;AM1.5
Temperature Coefficient of Isc	+0.04%/°C	Maximum Series Fuse Rating ( A )	15
Temperature Coefficient of Power	-0.47%/°C	Weight(kg)	13.7
NOCT	45±3°C	Dimensions(LxWxH)(mm)	1330*990*35*30
Working Temperature Range	-40°C~ + 85°C	The packing way	---
Maximum System Voltage(V)	1000	40HQ Container Loading Capacity	---