





Module efficiency



**Product** warranty

Highest power output



Linear power warranty



#### **High Efficiency**

Higher power conversion efficiency benefited from advanced Passivated Emitter and Rear Cell (PERC) technology.



#### Anti-reflection

Less than 20% reflectivity with minimum glare.



#### Good **Mechanical** Load Performance

Certified to withstand: wind load (2400 Pa), snow load and hail strike(5400 Pa) .



#### Low Light Performance Resilience

Advanced glass and cell surface texture designs ensure excellent performance in low light environment.



#### **Durability Against Extreme Environmental Conditions**

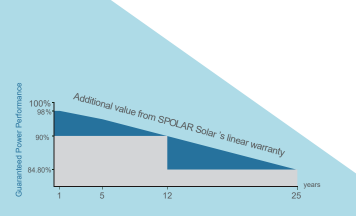
Good performance of Anti-PID, Ammonia and Salt mist certified by 2 PfG 2387/01.18, IEC61716 and IEC61701.







# **SP310RHM6-54L** SP350YHM6-54L SP370GHM6-54L SP380BHM6-54L



Linear performance warranty Standard performance warranty

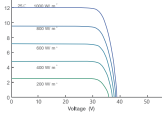
### **Electrical Characteristics at Standard Test Conditions (STC)**

Module Type	SP310RHM6-54L	SP350YHM6-54L	SP370GHM6-54L	SP380GHM6-54L
Maximum Power - Pmax (W)	310	350	370	380
Maximum Power Voltage - Vmp (V)	32.22	32.26	32.32	32.38
Maximum Power Current - Imp (A)	9.68	10.94	11.69	11.74
Open-circuit Voltage - Voc (V)	37.9	37.96	38.02	38.09
Short-circuit Current - Isc (A)	10.27	11.60	12.40	12.57
Module Efficiency STC (%)	15.87%	17.92%	18.94%	19.45%

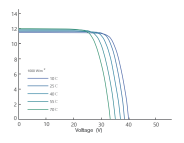
## **Electrical Characteristics at Normal Operating Cell Temperature (NOCT)**

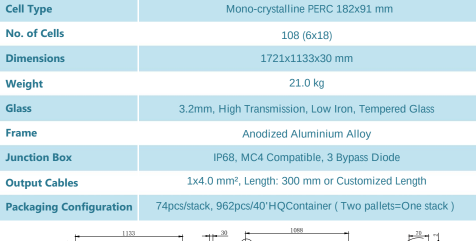
Power Tolerance	0 ~ +3W	Operating Temperature ( $^{\circ}\!\!\!\!\!^{\circ}$ )	-40 ℃ ~ +85 ℃
Temperature Coefficients of Pmax	-0.35% / °C	Maximum System Voltage	1500 V
Temperature Coefficients of Voc	<b>-0.275%</b> / ℃	Maximum Series Fuse Rating	25 A
Temperature Coefficients of Isc	0.045% / ℃	Nominal Operating Cell Temperature	45 ± 2 ℃



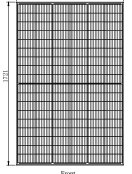


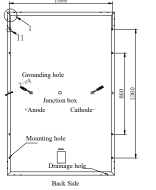
Current-Voltage Curve under different working temperatures

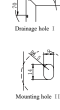




Side







**Mechanical Characteristics** 

Section A-A



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