

PERLIGHT SOLAR

Founded in 2006, Perlight Solar is growing to be the world leading residential smart solar PV products manufacturer & service provider.

Based on more than 30 years manufacturing experience of Baolite Group, along with the implementation of MES & ERP system, Perlight Solar have realized lean and flexible manufacturing of solar cell & solar module.

With corporate values "Customer First, Talent Excellence, Pragmatic Innovation, Integrity & Win-Win", Perlight Solar will continue to provide excellent smart energy products & service to global families and vision to be the leading brand in global distributed smart energy.









Performance

Good performance even under low light conditions



Reliability

Strict selection of raw materials and strict quality control ensure reliability



Smart

Optional smart-ready design. Easy upgrade into smart solar module solution

PERLIGHTSOLAR

POLYCRYSTALLINE 60-CELL SERIES

ELECTRICAL PERFORMANCE								
Module type	PLM-270P-60 / PLM-270PB-60							
Power output	P _{max}	Wp	260	265	270	275	280	285
Power output tolerances	ΔP_{max}	W			0~+5			
Voltage at Pmax	V_{mpp}	٧	30.27	30.46	30.69	30.94	31.15	31.43
Current at Pmax	Impp	Α	8.59	8.70	8.80	8.89	8.99	9.07
Open-circuit voltage	Voc	٧	36.78	37.01	37.30	37.61	37.86	38.17
Short-circuit current	Isc	Α	9.15	9.23	9.32	9.41	9.51	9.60
Module Efficiency	Eff.	%	15.98	16.28	16.59	16.90	17.21	17.51

STC: $1000W/m^2$ irradiance, $25^{\circ}C$ cell temperature, AM 1.5g spectrum according to EN 60904-3. Power measurement uncertainty is within +/- 3%

THERMAL CHARACTERISTICS			
Nominal operating cell temperature	NOCT	°C	45±2
Temperature coefficient of Pmax	ע	%/°C	-0.40
Temperature coefficient of Voc	вуос	%/°C	-0.30
Temperature coefficient of Isc	alsc	%/°C	+0.06

OPERATING CONDITIONS	
Max. system voltage	1000V _{DC}
Limiting reverse current	15A
Operating temperature range	-40°C to 85°C
Max. static load front (e.g., snow)	5400Pa
Max. static load back (e.g., wind)	2400Pa

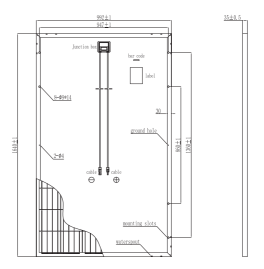
MECHANICAL CHARACTERISTICS		
Front cover (material / thickness)	low-iron tempered glass / 3.2mm	
Backsheet (color)	white / black	
Cell (quantity / material / dimensions)	60 / polycrystalline silicon / 156.75×156.75mm	
Frame (material / color)	anodized aluminum alloy / silver / black	
Junction box (protection degree)	≥ I P67	
Cables & Plug connectors	900mm / 4mm² & MC4 compatible / IP67	
Module Dimensions (L / W / H)	1640mm x 992mm x 35mm	
Module Weight	18kg	

PACKING DETAILS		
Container	20'GP	40'HQ
Pieces per pallet	60	66
Pallets per container	6	14
Pieces per container	360	924





Module Diagram:



Electrical Curves:

