

Philadelphia Solar's Mono-Crystalline N-type modules with power up to **440Wp** are produced using the state-of-the-art (automated) robotic production lines. These modules are suitable to be used for most electrical power applications and have excellent durability to prevailing weather conditions

CERTIFICATIONS

UL 61215 / UL 61730 IEC 61215 / IEC 61730 CSA C22.2#61730:2019

HALT TEST Highly Accelerated Life And Extended Reliability Test IEC 61853 PAN File IEC TS 62804 PID Resistance IEC 60068 Dust and Sand Resistance IEC 62716 Ammonia Resistance

IEC 61701 Salt Mist Resistance Bankability Report

EN ISO 9001: 2015 Quality Management System

EN ISO 14001: 2015

Environmental Management System

EN ISO 45001: 2018

Occupational health and safety management systems















APPLICATIONS





Off-Grid Systems



Solar Power Plants

FEATURES



Power output increases by 5-25% from the backside resulting in significantly reduced LCOE and (IRR).



Exceptional Anti-PID performance through the use of optimized mass-production processes and strict materials control.



Less partial shading current mismatch loss so more power output.



Withstand High Mechincal load: Front (5400 Pascal) Back (5400 Pascal)



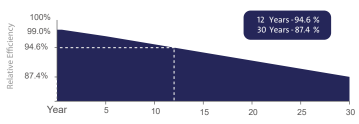
Improved light trapping and current collection technology enhance module power output and reliability.

Made In Jordan



Better temperature coefficients come from half-cell design.

LINEAR PERFORMANCE WARRANTY



12 Year Product Warranty



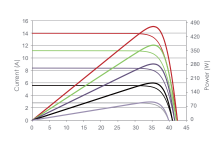
30 Year Linear Power Warranty



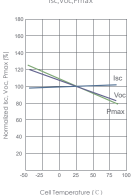
Only -0.4% Annual Degradation

Electrical Performance & Temperature Dependence

Current-Voltage & Power-Voltage Curves (430W)



Temperature Dependence of Isc.Voc.Pmax



Voltage (V)

ELECTRICAL CHARACTERISTICS								
POWER AT STC	425 W	430 W	435 W	440 W				
Short Circuit Current - Isc (A)	14.05	14.13	14.22	14.30				
Maximum Power Current - Impp (A)	13.23	13.28	13.32	13.36				
Open Circuit Voltage - Voc (V)	38.29	38.42	38.50	38.63				
Maximum Power Voltage - Vmpp (V)	32.23	32.49	32.76	32.98				
Module Efficiency - η' (%)	21.80%	22.05%	22.31%	22.57%				
Bifaciality Ratio (%)	80%±5							
Power tolerance (%)	0~+3%							

Values at Standard Test Conditions STC (Air Mass AM 1.5, Irradiance 1000 W/m², Cell Temperature 25°C).

MATERIAL CHARACTERISTICS				
Characteristics	Value			
Cells per Module	108 (54x 2)			
Cell Type	N Type Mono-Crystalline			
Front Surface	3.2mm Tempered AR Coated Glass			
Back Cover	Transparent Backsheet			
Frame	Anodized Aluminum (Black/Silver)			
Junction Box	IP 68 With original MC4			
Cable Length	1200mm Cable length could be customized			
Fire Classification	Type 1			

THERMAL CHARACTERISTICS			PHYSICAL CHARACTERISTICS		
Characteristics		Value		Characteristics	Value
Open Voltage Temperature Coefficient VOC (%/C°)	-0.25			Module Dimensions (mm)	1721 x 1133 x 30
Short Circuit Current Temperature Coefficient ISC (%/C°)	+0.046			Module Weight (kg)	20.5 <u>±</u> 1Kg
Power Temperature Coefficient PMP (%/C°)	-0.30			Packaging	Value
NOCT (°C)	45 ±2			Modules per Pallet	37
OPERATING CONDITIONS				40 Feet High-Cube Container	962 Modules
Maximum Sytem Voltage - Vmax (V)		1500		Mechanical Load**	Value
Maximum Series Fuse (A)		30		Max Static load (Front)	5400 Pa
• •		IEC: -40 to +85 UL: -40 to +90		Max Static load (Back)	5400 Pa
Operating Temperature Range (°C)				Dynamic load	1000 Pa

- ◆ Tolerance of power Current and Voltage (ISC,VOC)±3 %
- Datasheet is subjected to change without prior notice, always obtain the most recent version of the datasheet.
- ** Caution: For professional use only, the installation and handling of PV modules and cleaning modules require professional skills and should only be performed by qualified professionals, please read the Installation and Operation Manual before using the modules, also Cleaning Guidelines

MODULE DRAWINGS

