



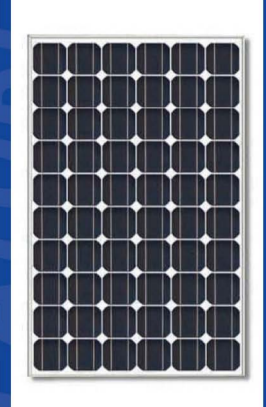
PS-M 60H MONO-CRYSTALLINE SOLAR PANEL

PHILADELPHIA SOLAR MODULES

Philadelphia mono-crystalline solar modules in maximum power of 250 Wp are produced with state-of-the-art robotic production line. These modules are suitable for use in most electrical power application and have excellent durability to prevailing weather conditions.

FEATURES

- High-efficiency 6" solar cells ensure high performance of the solar module and create more power under the same conditions.
- Bypass diodes minimize the power drop caused by shade.
- High transparency low-iron tempered glass, EVA laminate and weatherproof back sheet, plus heavy duty anodized/PVDF Coated aluminum frame.
- Output terminals have water proof connectors.
- TUV Certificate and CE.
- Produced under systematic quality control covering all processes and factors.





Unique design on drainage slots for vertical and horizontal constructions to avoid deforming due to freezing weather



Our Photovoltaic Modules are successfully qualified according to their Design, Performance and Safety.



High output performance
Long term reliability
Sufficient reverse current
Good resistance to mechanical loads







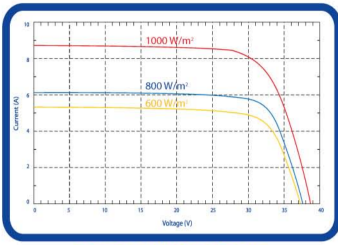
CEI EN 61215 (2006) CEI EN 61730-1 (2007) CEI EN 61730-2 (2007) MCS BBA 0026





Product PS-M 60H

ELECTRICAL DATA - (STC)	UNIT	VALUES
Nominal Power ±5% [W _P]	Pnom	250
Voltage at Nominal Power [v]	Vmpp	30.46
Current at Nominal Power [A]	Impp	8.21
Open-circuit Voltage [v]	Voc	37.80
Short-circuit Current [A]	Isc	8.78
Voltage Temperature Coefficient	mV/cell/C°	-2.00
Current Temperature Coefficient	mA/cell/C°	3.70
Power Temperature Coefficient	% / C°	-0.38
Module Efficient [%]	η'	15.3



Current - Voltage Curve

MODULE COMPONENTS	VALUES	
Solar Cells per Module	60 (6 x 10) in series	
Cell Type	Mono-crystalline silicon, 156 x 156 mm² - Pseudo Square	
Connection	Junction Box IP65 with 3 Bypass diods, Solar Cable	
	(length 0.8m - cross section 4mm²) with MC4 interconnection	
Front Surface	Low Iron 3.2mm Thick Pattern Solar Glass	
Frame Material	Anodized Aluminum	

DIMENSIONS and WEIGHT	VALUES
Dimensions [mm]	1655 x 990 x 45
Weight [kg]	~ 19.8

LIMITS	VALUES
System Voltage [V _{DC}]	1000
Maximum Reverse Current IRC [A]	15
Operating Module Temperature [C°]	-40 to +85
Fire Classification	С

WARRANTY	VALUES	
Power Output	10 Years 90% of Minimum Power Output	
	25 Years 80% of Minimum Power Output	
Product	5 Years	

