



SoliTek is a new international solar brand combining the most sophisticated break-through technologies and 15 years of manufacturing experience. Solet PV modules are top quality products. In combination with SolarEdge, yield of produced energy increases up to 25%. SolarEdge was chosen as best solution to improve efficiency of the PV systems in the way of assuring MPPT (Maximum Power Point Tracking) at module level. SolarEdge provides groundbreaking distributed solar power harvesting and PV monitoring systems. This technology maximizes power generation for residential, commercial and large-scale PV systems. SoliTek manufacturing facility in Lithuania is the first PV cell & module plant build in Europe since 2008. We are proud that in the process of production we do use electricity generated from renewable resources only.

Moreover, geothermal energy is used for heating and cooling in the process of manufacturing. These innovations let us save up to 40% energy costs.



Solet M60.6 WF-260

Monocrystalline Silicon Module

KEY FEATURES		
	Monocrystalline modules. MPP Tracking per PV-module optimized by SolarEdge.	
	Maximum energy gain up to 25% for residential, 10% for commercial, 5% for ground mounted systems	
IEC 1000V	Designed for ELT 1000V, IEC 1000 V applications	
	Constraint – free site design optimal site space utilization at reduce cost	
5400 Pa	Excellent mechanical load: Certified to withstand high wind loads (2400Pa) and snow loads (5400Pa)	
Certified	ISO 9001; ISO 14001; OHSAS 18000 Certified	
IEC	Confirms with IEC 61215:2005, IEC 61730: 2004 Standard	
A Safety II Fire Rating C	Application Class A, Safety Class II, Fire Rating C	
VDE	Compliant with directive VDE - AR - E 2100-712	

Reliable Quality

- Positive power tolerance: -0/+3%
- 100% EL double inspection ensures modules are defects free

Manufacturer Warranty:

- 12-year limited warranty of materials & workmanship
- 10-year warranty at 90% output
- 25-year warranty at 80% output



Specifications subject to technical changes and tests. ViaSolis reserves the right of final interpretation.

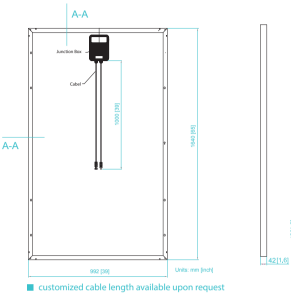
Solet M60.6 WF-260



Monocrystalline Silicon Module

ENGINEERING DRAWINGS







MECHANICAL PARAMETERS

Cell (mm)	Mono 156x156
Weight (kg)	19 (approx)
Dimensions (L×W×H) (mm)	1640x992x42
Cable Cross Section Size (mm ²) / Plugs	6 / MC4
No. of Cells in the Line	60 (10×6)
Junction Box	SolarEdge smart J-Box
Front Glass (mm)	3,2
Packaging Configuration	25 per pallet

WORKING CONDITIONS

Maximum System Voltage	DC 1000V (TÜV)
Operating Temperature	-40°C∼+85°C
Maximum Reverse Current	15A
Maximum Static Load, Front (wind / snow)	2400Pa / 5400Pa
NOCT	43,6℃
Application Class	Class A

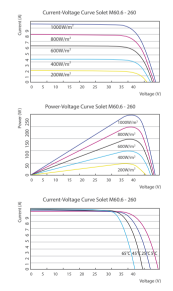
ELECTRICAL PARAMETERS

ТҮРЕ	Solet M60.6 WF - 260
Rated Maximum Power at STC (W)	260
Open Circuit Voltage (Voc/V)	37.9
Maximum Power Voltage (Vmp/V)	32.2
Short Circuit Current (Isc/A)	8.8
Maximum Power Current (Imp/A)	8.2
Module Efficiency [%]	15.93
Power Tolerance	0+3%
Temperature Coefficient of Isc (αlsc)	+0.05%/°C
Temperature Coefficient of Voc (βVoc)	-0.34%/°C
Temperature Coefficient of Pmax (yPmp)	-0.42%/°C*
C Irradiance 1000W/m², Module Temperature 25°C, Air Mass 1.5	

*- data confirmed by Fraunhofer Institute



I-V CURVE



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