High Efficiency Solar PV Modules



ELDORA - MICRO SERIES

36 Cell Polycrystalline Solar PV Module

This Data Sheet is Applicable for: Eldora 140P

Features

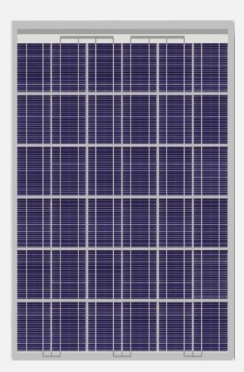
- Designed for Street Lighting and Off Grid Roof Top Applications.
- Guaranteed (0 to + 4.99) Wp power output tolerance, ensuring high return on investment
- Extremely reliable product suiting all environmental conditions .
- Engineered to provide excellent low light response.

Quality and Safety

- 25 year limited power output warranty **
- Rigorous quality control meeting the highest international standards
- ISO 14001 (Environmental Health and Safety) Certified Factory
- ISO 9001:2008(Quality Management System) Certified Factory
- BSOHSAS 18001(Occupational Health & Safety)Certified Factory
- IEC 61215, IEC 61730, MCS Certified
- Certified for Salt Mist Corrosion Resistance (IEC 61701)
- Certified for Ammonia Resistance (IEC 62716)

Recommended Applications

- Street Lighting Applications.
- Off Grid Roof Top Applications.











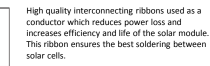








High efficiency solar cells with advanced texturing and passivation process which provides enhanced power output





An IP65 and fire rated junction box with new positive latching connectors, highly protected from moisture, dust and water. Ideal for good generation and measurement of electrical output. Consists of 15 A diodes, which prevent power loss resulting in no effect on the output.

High Dielectric Strength EVA with optimal gel content. Low water permittivity and UV Resistant Back sheets ensure durability up to 3000 hrs. of Damp Heat Test.

TECHNICAL DATA ELDORA 140P



Electrical Data - All data refers to STC (AM 1.5, 1000 W/m², 25°C)

Туре	Eldora 140P
Nominal Power, Pmpp (0 ~+ 4.99 Wp)	140
Nominal Voltage, Vmpp (V)	17.74
Nominal Current, Impp (A)	7.90
Open Circuit Voltage, Voc (V)	22.25
Short Circuit Current, Isc (A)	8.30
Module Efficieny (%)	14.09

*Electrical Parameters' tolerance ± 3% except Pmpp

*NOCT irradiance 800 W/m², ambient temperature 20°C, wind speed 1 m/sec

Temperature Coefficients (Tc) and permissible operating conditions

Tc of Open Circuit Voltage (β)	-0.31%/°C
Tc of Short Circuit Current (α)	0.058 % /°C
Tc of Power (γ)	-0.41%/°C
Maximum System Voltage	1000 V(TÜV)
NOCT	45°C ± 2°C
Temperature Range	-40°C to + 85°C

Mechanical Data

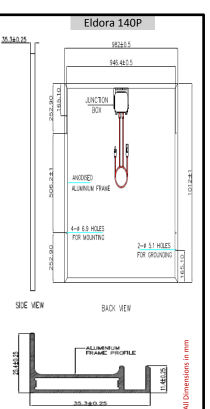
Length	39.47" 1012 mm
Width	38.30" 982 mm
Height	1.40" 36 mm
Weight	23.4 lbs 10.6 kg
Junction Box	IP65, 3 Bypass Diodes
Cable & Connectors	1000mm length cables/SOLARLOK connectors
Application Class	CLASS A (Safety Class II)
Superstrate	High Transmission Low Iron Tempered Glass
Cells	36 no's Poly-crystalline solar cells; 2 or 3 bus bars
Cell Encapsulation	EVA (Ethylene Vinyl Acetate)
Back Sheet	Composite Film
Frame	Anodized aluminum frame with twin wall profile
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Guarantees and Certifications

Product Warranty**	5 Years
,	Guaranteed Power Output of 90% for 12 years and
Performance Guarantee**	80% for 25 years
Approvals and Certificates	IEC 61215 Ed2, IEC 61730,IEC 61701, IEC 62716,
	MCS, PV Cycle
Packing Information	

Packing Information

Quantity/ Pallet: 28
Pallets/Container (40'HC): 44
Quantity/Container (40'): 1232



SECTIONAL VIEW OF AL-PROFILE

