



KEY FEATURES

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5 Busbar solar cell adopts new technology to improve the efficiency of modules, offers a better aesthetic appearance, making it perfect for rooftop installation.



IP68 junction box for long-term weather endurance.



Heavy snow load up to 5400 Pa. Wind load upto 2400Pa.



Our high-transmission glass features a unique anitreflective coating that directs more light on the solar cells, resulting in a higher energy yield.



First choice for millions of banks and investors, this size is well-suited for almost all PV applications.



Module efficiency up to 18.26% achieved through advanced cell technology and manufacturing capabilities.



Positive tolerance of up to 3% delivers higher output reliability.



100% In-House automatic manufacturing.



Certified for PID free modules.



Advanced glass and solar cell surface texturing allow for excellent performance in low-light environments.

ISO9001:2015, ISO 14001:2004, OHSAS 18001:2007 certified company IEC61215, IEC61730, IEC62804(PID), IEC61701, IEC62716, IEC61853 certified products















POLYCRYSTALLINE SOLAR PV MODULE • 60 CELLS • 260 - 275 WATT

Electrical Parameters at Standard Test Conditions STC & NOCT

Model Type	LE18P260		LE18P265		LE18P270		LE18P275	
modeltype	STC	NOCT	STC	NOCT	STC	NOCT	STC	NOCT
Power Output Pmax (W)	260	193.18	265	196.90	270	200.61	275	204.33
Voltage at Pmax V mpp (V)	31.01	28.62	31.44	29.02	31.85	29.40	32.2	29.72
Current at Pmax I mpp (I)	8.41	6.75	8.45	6.79	8.5	6.82	8.57	6.87
Open-circuit Voltage VOC (V)	37.42	35.10	37.76	35.42	37.92	35.57	38.19	35.82
Short-circuit Current ISC (I)	8.88	7.15	8.92	7.18	8.98	7.23	9.03	7.27
Module Efficiency % (%)	16	.03	16	5.34	16	5.65	16	5.96

STC : 1000 W/m² irradiance, 25°C cell temperature, AM 1.5g spectrum according to EN 60904-3. NOCT : 800 W/m² irradiance, ambient temperature 20°C, wind speed 1 m/sec

Thermel Characteristics

Nominal Operating Cell Temperature	NOCT	°C	45°C ± 2°C
Temperature Coefficient of Pmax	Ŷ	%/°C	-0.361
Temperature Coefficient of VOC	β	%/°C	-0.304
Temperature Coefficient of ISC	а	%/°C	0.05

Operating Conditions

Max. System Voltage	1500Vdc
Max. Series Fuse Rating	15A
Limiting Reverse Current	25A
Operating Temperature Range	-40°c to +85°c
Max. Static Load, Front	5400Pa
Max. Static Load, Back (e.g., wind)	2400Pa
Max. Hailstone Impact (diameter / velocity)	25mm / 23.3 m /s

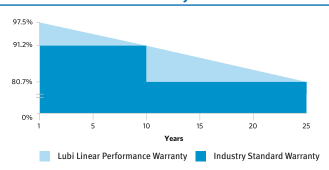
Mechanical Data

Dimensions (L / W / H)	1639mm / 989mm / 35mm
Weight	18.3kg
Front Cover (material / thickness)	AR coated high transmission low iron tempered glass / 3.2 ${\rm mm}$
Cell (qty. / material / dim./no. of busbars)	60 / Multicrystalline silicon / 156.75mm x 156.75mm / 5BB
Encapsulate (material)	Ethylene vinyl acetate (EVA)
Backsheet	UV Protected
Frame (material / color)	Anodized aluminum alloy / silver
Junction Box (protection degree)	IP68, 3 bypass diodes
Cable (length / cross-sectional area)	1200mm / 4mm ²
Plug Connector (type / protection degree)	MC4 / IP68
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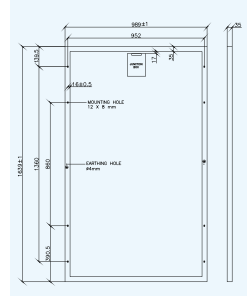
Packaging Specifications

Number of Modules Per Pallet	30
Number of Pallets per 40' Container	28
Packaging Box Dimensions (L / W / H)	1685mm / 1115mm / 1150mm
Box Weight	600kg

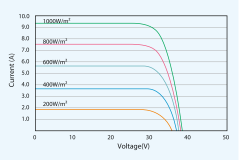
Linear Performance Warranty

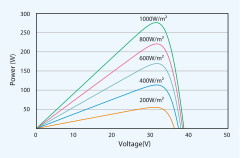


Engineering Drawing (mm)



Electrical Performance





- 90% of the specified minimum output of the module for a 10 years period
- 80% of the specified minimum output of the module for a 25 years period
- 10-year product warranty
- 25-year linear performance warranty

POLYCRYSTALLINE SOLAR PV MODULE • 72 CELLS • 320 - 335 WATT

Electrical Parameters at Standard Test Conditions STC & NOCT

Model Type	LE24P320		LE24P325		LE24P330		LE24P335	
model type	STC	NOCT	STC	NOCT	STC	NOCT	STC	NOCT
Power Output Pmax (W)	320	237.76	325	241.48	330	245.19	335	248.91
Voltage at Pmax V mpp (V)	37.7	34.80	37.88	34.96	38.11	35.18	38.47	35.51
Current at Pmax I mpp (I)	8.51	6.83	8.59	6.91	8.66	6.97	8.71	7.01
Open-circuit Voltage VOC (V)	45.74	42.90	45.86	43.02	45.98	43.13	46.08	43.22
Short-circuit Current ISC (I)	9.01	7.25	9.06	7.29	9.1	7.33	9.13	7.35
Module Efficiency % (%)	16	.51	16	.77	17	.03	17	.30

STC : 1000 W/m² irradiance, 25°C cell temperature, AM 1.5g spectrum according to EN 60904-3. NOCT : 800 W/m² irradiance, ambient temperature 20°C, wind speed 1 m/sec

Thermel Characteristics

Nominal Operating Cell Temperature	NOCT	°C	45°C ± 2°C
Temperature Coefficient of Pmax	Y	%/°C	-0.361
Temperature Coefficient of VOC	β	%/°C	-0.304
Temperature Coefficient of ISC	а	%/°C	0.05

Operating Conditions

Max. System Voltage	1500Vdc
Max. Series Fuse Rating	15A
Limiting Reverse Current	25A
Operating Temperature Range	-40°c to +85°c
Max. Static Load, Front	5400Pa
Max. Static Load, Back (e.g., wind)	2400Pa
Max. Hailstone Impact (diameter / velocity)	25mm / 23.3 m /s

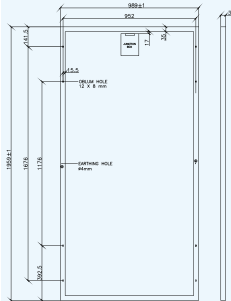
Mechanical Data

Dimensions (L / W / H)	1959mm / 989mm / 35mm
Weight	21.5kg
Front Cover (material / thickness)	AR coated high transmission low iron tempered glass / 3.2 $\rm mm$
Cell (qty. / material / dim./no. of busbars)	72 / Multicrystalline silicon / 156.75mm x 156.75mm / 5BB
Encapsulate (material)	Ethylene vinyl acetate (EVA)
Backsheet	UV Protected
Frame (material / color)	Anodized aluminum alloy / silver
Junction Box (protection degree)	IP68, 3 bypass diodes
Cable (length / cross-sectional area)	1200mm / 4mm ²
Plug Connector (type / protection degree)	MC4 / IP68
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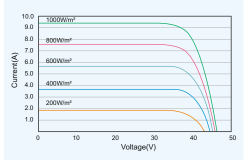
Packaging Specifications

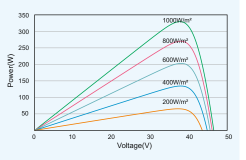
Number of Modules Per Pallet	30
Number of Pallets per 40' Container	24
Packaging Box Dimensions (L / W / H)	2005mm / 1115mm / 1150mm
Box Weight	700kg

Engineering Drawing (mm)

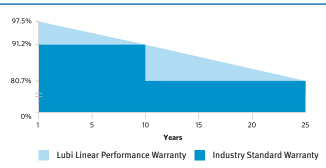


Electrical Performance





LINEAR PERFORMANCE WARRANTY



- 90% of the specified minimum output of the module for a 10 years period
- 80% of the specified minimum output of the module for a 25 years period
- 10-year product warranty
- 25-year linear performance warranty

STRINGER WITH AUTO-LAYUP











MANUFACTURING FACILITY

- 150 MW Fully Automatic Line
- PV module range from 5 Wp to 335 Wp
- Facility spread over 80,000 sq ft area
- CB Report for IEC 61215, 61730 1-2
- IS0 9001-2015, ISO 14001 & OHSAS 18001 certified company
- MNRE & STQC Approval

APPLICATION

- Megawatt Installation
- Solar Farms : 1MW to 50MW
- Rooftop Installation
 - Manufacturing Unit
 - Commercial office
 - Housing / Domestic power packs



FULLY AUTOMATIC CONVEYER



QUALITY ASSURANCE

- High quality control standards
- High quality Component from International Supplier
- Enhanced reliability through use of distinctive encapsulant and back sheet
- PID free modules (85°C / 85RH for 288hrs)
- Optimized edge clearance for high quality rugged design
- 2x100 % Electroluminescence checking to ensure defect free modules.
- 100%In-line hi-pot testing (H.V+GB+IR)
- High FF for improved energy conversion efficiency
- Torsion and corrosion resistant with anodized aluminum frame
- Unique design of back-sheet for high resistance to moisture ingress

- Emergency Backup
- Rural Power
- Solar Pumping applications
- Telecommunication
 - Cell Tower
- On-grid large scale utility systems



Lubi Electronics

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