LVCHENSOLAR

LC-P100-32

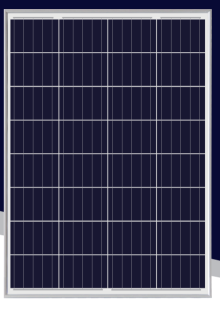
100W POLY 32-CELL SOLAR MODULE

About Nanjing Lychen New Energy Co., Ltd.

www.lvchensolar.com

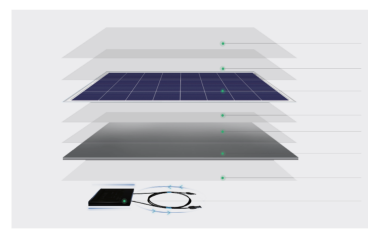


Nanjing Lychen New Energy Co. Ltd. Is a world-renowned manufacturer of photovoltaic modules locate and headquarter in Nanjing, Jiangsu province. Products range from 100w-370w at different series of high quality mono & poly PV module to satisfy to users' needs. Production plants were located in Nanjing and Suqian areas. We insist on providing open and transparent BOM list and the core material are mainly from Public listed company, with higher standards of quality control and more perfect details handing — solar modules.



TECHNICAL ADVANTAGES

- **China First Automatic Production Line Factory for Small PV Modules**
- Module Materials are mainly from Public Listed Company



Tempered Glass: Avic Sanxin Co., Ltd.

(stock code 002163, Q CELLS, JA Solar, Trina Solar and other brand suppliers)

EVA: Hanzhou First Applied Mateiral Co. Ltd.

(stock code 603806, Q CELLS, LonGi Solar, Trina Solar and other brand suppliers)

Solar Cells: Tongwei Solar Co., Ltd. (stock code 600438, solar cell shipment ranking NO.1 among China suppliers in 2017)

EVA

Backsheet: Jolywood Sunwatt Co., Ltd.

(stock code 300393, Q CELLS, LonGi Solar, JA Solar and other brand suppliers)

Sealant: Suzhou Tianshan New Material Technology Co., Ltd.

Isolation Strip: Jolywood Sunwatt Co., Ltd. (stock code 300393, Q CELLS, LonGi Solar, JA Solar and other brand suppliers)

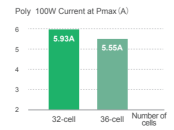
MC4/ Junction Box: Zhejiang Renhe Photovoltaic Technology Co., Ltd.

(Occupying around 25% of global market)

Faster Charging Speed

Poly 100W Voltage at Pmax (V) 16.88V Number of 32-cell 36-cell

32-cell module usage efficiency enhances 4.4%



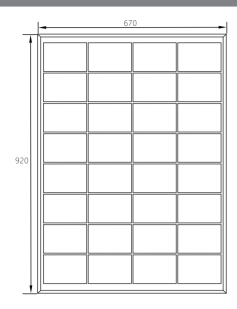
• 32-cell module working current improves 6.8%

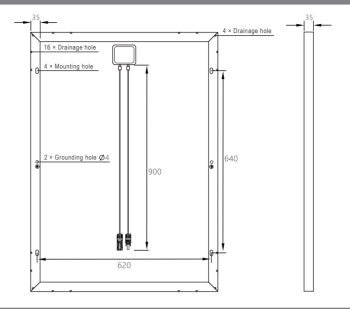
| Higher Quality Control Standard, More Perfect **Details Handling**

- 2 times EL inspection to avoid inner cell fraction of the modules
- · Power examination before packaging to avoid faulty welding and power insufficiency
- · Module frame corners are smoothly polished, safer for using and installation
- · Cables are fixed with tape to avoid constant knocking to the back sheet during delivery which might cause solar cells crack inside modules
- · Fully automatic gluing, smoother and no spilling



ENGINEERING DRAWING (UNITE: MM)





MECHANICAL SPECIFICATION

	Solar Cell Type	Polycrystalline
	Solar Cell Layout	32 (4*8)
•	Junction Box	IP65 / IP67
•	Cable	4mm², 900mm

Connector	MC4 or intermateable connector with MC4
Weight	7.5kg±5%
Format	920*670*35mm(including frame)
Package	1pcs per cartoon / 2pcs per cartoon / 30pcs per pallet

PRODUCT DISPLAY

ELECTRICAL CHARACTERISTICS AT STANDARD TEST CONDITIONS, STC

Model	LC-P100-32	
Power at MPP (Pmax / W)	100	
Open Circuit Voltage (Voc / V)	20.65	
Short Circuit Current (Isc / A)	6.25	
Voltage at MPP (Vmp / V)	16.88	
Current at MPP (Imp / A)	5.93	
Efficiency (%)	16.2	
Module Tolerance Range	±3%	
Standard Test Condtions (STC)	1000W/m², 25°C, spectrum AM 1.5G	

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MINIMUM PERFORMANCE AT NORMAL OPERATING CONDITIONS, NOC

Permitted Module Temperature	-40°C~+85°C	
Maxium System Voltage	1000V	
Maxium Reverse Current	10A	
Normal Operating Cell Temperature	45±2 °C	
Module Application Class	Class A	

TEMPERATURE COEFFICIENTS TEST (STC)

Short Circuit Current (Isc)	+0.059%/°C
Open Circuit Voltage (Voc)	-0.300%/°C
Power at MPP (Pmax)	-0.410%/°C

