

SALES MANAGER	DELIVERY TIME	PRICE TERMS	VALIDITY
JESSIE LV	15 WORKING DAYS	FOB TIANJIN, CHINA	30 DAYS
ITEM	DESCRIPTION	REFERENCE PICTURE	UNIT PRICE (FOB TIANJIN)
SOLAR POWER SYSTEM MLW-5KW	<ol> <li>Solar Panel: 270WP* 20pcs</li> <li>Solar Generator: 5KW/96V/60A*1pc</li> <li>Gel Battery: 200AH/12V*8pcs</li> <li>Battery Supporting: 1set</li> <li>PV Bracket: 5KW* 1set</li> <li>PV Box: 5KW*1set</li> <li>PV Cables: 4mm²: 60m         <ul> <li>16mm²: 40m</li> </ul> </li> <li>MC4 connector: Matched.</li> </ol>		US \$5,989.0

## **TERMS AND CONDITIONS**

1-Price Term: FOB Tianjin, China.

2-Payment Term: 30%by T/T, balance by TT before shipment;

3-Delivery: Goods can be ready for shipment within 7-15 working days upon payment receiving.

4-Certification: CE, ROSH, ISO9001

5-Packing: Wooden and pallet, suitable for sea transport.

6-Warranty: 10 years for solar panel, 2 years for other component.

7-Validity: 20 days.

8-HS CODE: 8501610000





Component Technical Specification Detail				
Item No	Photo	Name/Model	Specification	
			Controller Capacity: 96V/60A	
			Output Power: 5000W	
1			Inverter type: Low frequency pure sine wave	
			Output voltage: 110V/220V ±5% single phase	
		5KW	Output voltage: 50Hz/60Hz±1%	
		Solar Generator	Waveform(Pure sine wave): THD<2%	
			Working efficiency: >85%	
			Working model: Solar power first, if battery low switch to city power	
			Protection: DC under voltage/overload/short circuit/peak surge.	
			Life Span: 15 years	
2			Maximum power( P <sub>max</sub> ): 270 WP	
			Material: Poly-crystalline silicone cells	
		Solar Panel	Open circuit voltage (Voc): 37.9V	
		270 WP	Maximum current (Imp): 8.80A	
			Size: 1640mm×990mm×35mm	
			Weight: 18.5Kg	
			Maintenance-free, deep cycle, Lead Acid Battery.	
3	0	Battery	Size: 523mm×241mm×220mm	
	© (€ 0 3 6	200AH/12V	Weight: 57Kg	
			Life Span: 5 years.	
4		Cable	TUV and UL standard, with specification	
			suitable for solar system;	
	Misølar		Applicable for outdoor PV systems	
5	PV COMBINE BOX	PV Combiner	Max Current: 100A	
			Waterproof terminals	
6			Aluminum Alloy materials	
		PV Bracket	Wind load: 55m/s,	
			Snow load:1.5kn/m2	
	1000			
7		Battery Support	Steel box with galvanization and lacquer-coated	
		appoin	The same series and dodges seems	
8		Packing	Wooden case with pallet.	

