

Welcome to CW Solar Energy Storage System



Model	YZY-TL-500L	YZY-TL-500H	YZY-TL-1000	YZY-TL-1500
LiFePO4 battery	384WH	512WH	768WH	1280WH
Ac output	220V 500W	220V 500W	220V 1000W	220V 1500W
Solar panel (option)	18V 120W	18V 150W	18V 150W*2	18V 250W*2
USB/TypeC	USB*2pcs/TypeC*2pcs		USB*4pcs/TypeC*2pcs	
Dc output			12V 10A	
Charging			14.6V (adapter) 18V(solar panel)	
Conversion			95%-98%	
LED			3W	
Material			Al	



Solar Portable Generator System is an all-in-one solution, which integrates an inverter and a LifePO4 battery into one unit. Solar Energy offers an economical and self-sufficiency solution allowing homeowners to seamlessly store excess solar energy during the daytime to power their home both day and night. Product features including an Lithium-ion battery module which is lighter than lead-acid batteries and a compact/elegant design. Moreover, It is easy to charging by both solar and AC power



<https://corewebbersolar.co.za>

Solar Energy Storage System



Solar Energy Storage System is an all-in-one solution, which integrates an inverter and a LifePO4 battery into one unit. Solar Energy offers an economical and self-sufficiency solution allowing homeowners to seamlessly store excess solar energy during the daytime to power their home both day and night. Product features including a Lithium-ion battery module which is lighter than lead-acid batteries and a compact/elegant design. Moreover, Solar Energy offers 2 operation modes settings to adapt to individual houses. It is easy to configure between different operation modes based on user's needs regarding their energy management, include User-programmable PV power supply priority, charging source priority.

Model	YZY-TL-1000W	YZY-TL-1500W	YZY-TL-2000W
Battery Voltage	25.6V	25.6V	25.6V
Inverter			
Rated Power	1000W	1500W	2000W
Ac Input	Mains charging current	15A-20A	
	Input Voltage Range	140-275V	
	Input Frequency	45-65Hz	
Ac Output	Output Voltage	230VAC	
	Output Frequency	50/60Hz	
	Output Wave	Pure Sine Wave	
Specification Of Built-in LifePO4 Battery		2000 times D.O.D 80%; Standard discharge current 50A	2000 times D.O.D 80%; Standard discharge current 100A
LifePO4 Battery Capacity		25.6V-50AH(1280WH)	25.6V-100AH(2560WH)
Solar Input			
Max. PV Power	820W	820W	820W
Range Of Charging Voltage	35-100VDC	35-100VDC	35-100VDC
Rated Charge Current	30A(MPPT)	30A(MPPT)	30A(MPPT)
Voltage for Floating Charge	28.4VDC	28.4VDC	28.4VDC

Key Features

- Pure sine wave output
- 2000 cycles LifePO4 battery and has a 10 years service life
- The mains input automatically turns on and activate the LifePO4 battery
- PV input activate the LifePO4 battery
- The mains supply mode/battery mode can be set for flexible
- Convenient and practical 5VDC-USB2.0; and 12VDC output port;
- MPPT Controller greatly improving the charging efficiency more than 20%
- Overcharge protection and over discharge protection for a longer battery life;
- Safe and reliable with intelligent exhaust fan control
- Overload automatic protection and alarms including AC output overload protection, short circuit protection. Etc

Low Voltage Recovery Voltage	26.8VDC	26.8VDC	26.8VDC
Low Voltage Protection Voltage	22.4VDC	22.4VDC	22.4VDC
5VDC USB Output	2 pieces USB2.0 5VDC2.4A(Max)		
12VDC Output Ports	2 pieces MAX 2A		
Heat Dissipation/Cooling	Temperature control by intelligent exhaust fan		
Display	Digital LCD+LED		
480*192*410mm	497*282*440mm	497*282*440mm	
527*277*475mm	557*377*515mm	557*377*515mm	
25kg	38kg	42kg	

External Size:W*D*H(mm)

Package Size:W*D*H(mm)

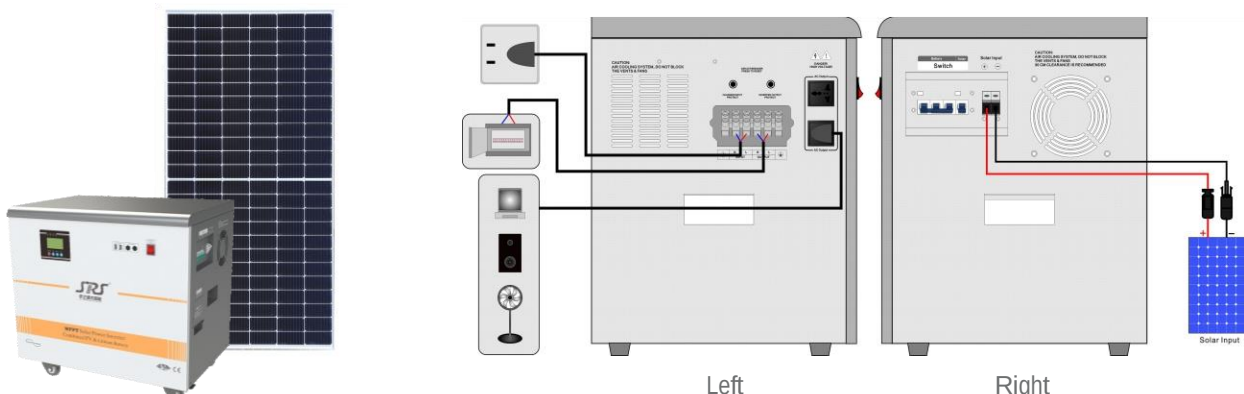
N.W (Net Weight)

Core Webber PTY

Solar Energy Storage System



Solar Energy Storage System is an all-in-one solution, which integrates an inverter and a LifePO4 battery into one unit. Solar Energy offers an economical and self-sufficiency solution allowing homeowners to seamlessly store excess solar energy during the daytime to power their home both day and night. Product features including an Lithium-ion battery module which is lighter than lead-acid batteries and a compact/elegant design. Moreover, Solar Energy offers 3 operation modes settings to adapt to individual houses. It is easy to configure between different operation modes based on user's needs regarding their energy management, include User-programmable PV power supply priority, charging source priority.



G.W (Gross Weight) 27kg 42kg 45kg

Model	YZY-TL-2000W	YZY-TL-3000W	YZY-TL-4000W	YZY-TL-5000W
Battery Voltage	25.6V	51.2V	51.2V	51.2V
Rated Power	2000W	3000W	4000W	5000W
Mains charging current			30A	
Ac Input	Input Voltage Range 175-275V	Input Frequency 45-65Hz	Output Voltage 220VAC	
Ac Output	Output Frequency 50/60Hz	Output Wave Pure Sine Wave		
	25.6V150AH(3840WH)			
Specification Of Built-in LifePO4 Battery	2000 times D.O.D 80%; Standard discharge current 100A	2000 times D.O.D 80%; Standard discharge current 100A	2000 times D.O.D 80%; Standard discharge current 120A	2000 times D.O.D 80%; Standard discharge current 150A
LifePO4 Battery Capacity	51.2V-100AH(5120WH) 51.2V-150AH(7680WH)	51.2V-150AH(7680WH) 51.2V-200AH(10240WH)	51.2V-180AH(9216WH) 51.2V-200AH(10240WH)	
Max. PV Power	1600W	3200W	3200W	3200W
Range Of Charging Voltage	35-150VDC	65-150VDC	65-150VDC	65-150VDC
Rated Charge Current	60A(MPPT)			
Voltage for Floating Charge	28.4VDC		56VDC	
Low Voltage Recovery Voltage	26.8VDC	46.4VDC	46.4VDC	46.4VDC
Low Voltage Protection Voltage	22.4VDC	44.6VDC	44.6VDC	44.6VDC
5VDC USB Output	2 pieces USB2.0 5VDC2.4A(Max)			
12VDC Output Ports	2 pieces MAX 2A			

Core Webber

Core Webber Solar

Core Webber Electrical

Core Webber Construction

Core technology inventor

Solar flood lights



YZY-LL-005



YZY-LL-006



YZY-LL-007



YZY-LL-008

Model	Solar Panel	LiFePO4 Lithium Battery	Led Power	Led Chip (Philips/Osram/Bridgelux)	Continuously Backup Time	Recommended Installation Height	Working Mode	Working Time	Charge Time
YZY-LL-005	5V 10W	3.2V 6Ah	100W	61cs SMD5730	>24Hrs	2-3M	time/remote/light control	12Hrs/day	6-8Hrs
YZY-LL-006	5V 15W	3.2V 15Ah	200W	344pcs SMD2835		3-4M			
YZY-LL-007	5V 25W	3.2V 20Ah	300W	572pcs SMD2835	>36Hrs	4-5M			
YZY-LL-008	5V 35W	3.2V 30Ah	400W	925pcs SMD2835		5-6M			



YZY-LL-130

YZY-LL-131

YZY-LL-132

YZY-LL-133



YZY-LL-106



YZY-LL-107



YZY-TGD-125



YZY-LL-115

YZY-LL-116

YZY-LL-117

Model	Solar Panel	LiFePO4 Lithium Battery	Led Power	Led Chip (Philips/Osram/Bridgelux)	Continuously Backup Time	Recommended Installation Height	Working Mode	Working Time	Charge Time
YZY-LL-106	6V 30W	3.2V 36Ah	100W	200pcs SMD5730	>72Hrs	5-6M	Intelligent/light/time/remote control/radar sensor	12Hrs/day	6-8Hrs
YZY-LL-107	6V 40W	3.2V 48Ah	200W	400pcs SMD5730		6-7M			
YZY-TGD-125	5V 90W	3.2V 66Ah	280W	280pcs SMD3030		7-8M			

Model	Solar Panel	LiFePO4 Lithium Battery	Led Power	Led Chip (Philips/Osram/Bridgelux)	Continuously Backup Time	Recommended Installation Height	Working Mode	Working Time	Charge Time
YZY-LL-115	6V 20W	3.2V 18Ah	80W	80pcs SMD2835	>60Hrs	3-4M	Intelligent/light/time/remote control/radar sensor	12Hrs/day	6-8Hrs
YZY-LL-116	6V 30W	3.2V 24Ah	144W	144pcs SMD2835		4-5M			
YZY-LL-117	6V 35W	3.2V 36Ah	240W	240pcs SMD2835		5-7M			

Solar flood lights



YZN-LL-005

YZN-LL-006

YZN-LL-007

YZN-LL-008

Semi-integrated solar street lights



YZY-LL-268

YZY-LL-505-100W/150W/200W

Model	Solar Panel	LiFePO4 Lithium Battery	Led Power	Led Chip (Philips/Osram/Bridgelux)	Continuously Backup Time	Recommended Installation Height	Working Mode	Working Time	Charge Time
YZN-LL-005	5V 10W	3.2V 5Ah	100W	128cs SMD2835	>36Hrs	2-3M	Intelligent/light/time/ remote control/	12Hrs/day	8Hrs
YZN-LL-006	5V 15W	3.2V 15Ah	200W	200pcs SMD2835		3-4M			
YZN-LL-007	5V 25W	3.2V 20Ah	300W	308pcs SMD2835	>48Hrs	4-5M			
YZN-LL-008	5V 35W	3.2V 30Ah	400W	332pcs SMD2835	>60Hrs	5-6M			



YZN-LL-140

YZN-LL-141

YZN-LL-142

YZN-LL-143



YZY-LL-605

YZY-LL-606-100W/150W/200W

Model	Solar Panel	LiFePO4 Lithium Battery	Led Power	Led Chip (Philips/Osram/Bridgelux)	Continuously Backup Time	Recommended Installation Height	Working Mode	Working Time	Charge Time
YZY-LL-140	5V 15W	12Ah	100W	108pcs SMD2835	>36Hrs	2-3M	time/remote /light control	12Hrs/day	6-8Hrs
YZY-LL-141	5V 25W	18Ah	200W	240pcs SMD2835		3-4M			
YZN-LL-142	5V 28W	24Ah	300W	360pcs SMD2835					
YZN-LL-143	5V 35W	30Ah	400W	672pcs SMD2835	>60Hrs	4-5M			

instead of solar PV application

Model	Solar Panel	LiFePO4 Lithium Battery	Led Power	Led Chip (Philips/Osram/Bridgelux)	Backup Days	Recommended Installation Height	Working Mode	Working Time	Charge Time
YZY-LL-605	4V 25W	3.2V 20Ah	50W	100pcs SMD3030	>5days	4-5M	Intelligent/light /time control /radar sensor	12Hrs/day	6-8Hrs
YZY-LL-606-100W	4V 25W	3.2V 20Ah	100W	60pcs SMD3030		3-4M			
YZY-LL-606-150W	4V 30W	3.2V 25Ah	150W	60pcs SMD3030		4-5M			
YZY-LL-606-200W	4V 40W	3.2V 30Ah	200W	60pcs SMD3030		5-6M			

Key Features

- Pure sine wave output
- 2000 cycles lifePO4 battery and has a 10 years service life
- The mains input automatically turns on and activate the lifePO4 battery
- The mains supply mode/energy-saving mode/battery mode can be set for flexible
- Convenient and practical 5VDC-USB2.0; and 12VDC output port
- MPPT Controller greatly improving the charging efficiency more than 20%
- Overcharge protection and over discharge protection for longer battery life
- Safe and reliable with intelligent exhaust fan control
- Overall automatic protection and alarms including AC output overload protection, short

Heat Dissipation/Cooling

Temperature control by intelligent exhaust fan

09 | The first brand of solar PV application

Head Office

Block A, Palms Office Court, Kudu Street, Allen's Nek, Roodepoort, Gauteng, 1739

Supply, Repairs & Installations Center

137 Corlett Drive, Melrose, Sandton. | We are live 24/7 Every Days

Email

sales@corewebbersolar.co.za

Phone

010 746 1836 | 063 874 2120

Core technology inventor

Semi-integrated solar street lights



YZY-LL-602/603



YZN-LL-803/804/805

30W
24Hrs



YZY-JKD-001



YZY-JK-006

Model	Solar Panel	LiFePO4 Lithium Battery	Led Power	Led Chip (Philips/Osram/Bridgelux)	Backup Days	Recommended Installation Height	Working Mode	Working Time	Charge Time
YZY-LL-602	4V 30W	3.2V 36Ah	50W	50pcs SMD3030	>7 days	4-5M	Intelligent/light/time control/radar sensor	12Hrs/day	6-8Hrs
YZY-LL-603	4V 50W	3.2V 60Ah				5-7M			
YZN-LL-803	4V 20W	3.2V 10Ah	100W	100pcs SMD2835	>5 days	3-4M	Intelligent/light/time/remote control	12Hrs/day	6-8Hrs
YZN-LL-804	4V 30W	3.2V 20Ah	120W	120pcs SMD2835	>7 days	4-5M			
YZN-LL-805	4V 35W	3.2V 30Ah	150W	150pcs SMD2835					



YZN-LL-806/807/808



YZY-LL-618

Model	Solar Panel	LiFePO4 Lithium Battery	Led Power	Led Chip (Philips/Osram/Bridgelux)	Backup Days	Recommended Installation Height	Working Mode	Working Time	Charge Time
YZN-LL-806	5V 35W	3.2V 30Ah	300W	105pcs SMD3030	>2days	5-6M	remote/time/light control	12Hrs/day	6-8Hrs
YZN-LL-807	5V 45W	3.2V 40Ah	400W	105pcs SMD3030					
YZN-LL-808	5V 55W	3.2V 50Ah	500W	105pcs SMD3030	>3days				
YZY-LL-618	6V 30W	3.2V 25Ah	30W	28pcs SMD3030	>5days	3-6M			

Model	Solar Panel	LiFePO4 Lithium Battery	Led Power	Led Chip (Philips/Osram/Bridgelux)	Backup Days	Recommended Installation Height	Camera Specification	Working Time	Charge Time
YZY-JKD-001	18V 80W	12.8V 42Ah	30W	150pcs SMD2835	>7 days	5-7m	HD 1080P WIFI/4G visiaable distance:50M	Lamp:12Hrs/day Camera:24Hrs/day	6-8Hrs
YZY-JK-006	18V 100W	12.8V 36Ah	/	/					

Solar Flashlight



YZY-PVY-07-0004



YZY-PVY-07-0007



Function	YZY-PVY-07-0004			YZY-PVY-07-0007		
Same	■Full light illumination ■Half light illumination ■Flashing illumination	■White LED ■Red LED ■Solar Charging	■AC220v power charging ■Compass ■Strong Magnetic adsorption	■Alloy Hammer ■Knife		
Upgrade	Mosquito repellent (Yellow led)					/

Integrated solar street lights



YZY-LL-330

YZY-LL-331

YZY-LL-332



YZY-LL-326-1080A

YZY-LL-326-1120A

Model	Solar Panel	LiFePO4 Lithium Battery	Led Power	Led Chip (Philips/Osram/Bridgelux)	Continuously Backup Time	Recommended Installation Height	Working Mode	Working Time	Charge Time
YZY-LL-330	5V 25W	3.2V 20Ah	120W	60pcs SMD5050	>36Hrs	4-5M	Intelligent/remote control radar sensor	12Hrs/day	6-8Hrs
YZY-LL-331	5V 35W	3.2V 30Ah	252W	84pcs SMD5050	>48Hrs	5-6M			
YZY-LL-332	5V 50W	3.2V 40Ah	480W	240pcs SMD3030	>60Hrs	6-7M			

Model	Solar Panel	LiFePO4 Lithium Battery	Led Power	Led Chip (Philips/Osram/Bridgelux)	Continuously Backup Time	Recommended Installation Height	Working Mode	Working Time	Charge Time
YZY-LL-326-1080A	6V 10W	3.2V 10Ah	200W	109*2pcs SMD5730	>24Hrs	3-4M	light/time/remote control/ radar sensor	12Hrs/day	6-8Hrs
YZY-LL-326-1120A	6V 15W	3.2V 15Ah	300W	109*3pcs SMD5730					



YZY-LL-335

YZY-LL-336

YZY-LL-337



XY-L1-SBF100

XY-L1-SBF200

XY-L1-SBF300

Model	Solar Panel	LiFePO4 Lithium Battery	Led Power	Led Chip (Philips/Osram/Bridgelux)	Continuously Backup Time	Recommended Installation Height	Working Mode	Working Time	Charge Time
YZY-LL-335	5V 60W	3.2V 78Ah	300W	180pcs SMD3030	>60Hrs	4-6M	light/time control	12Hrs/day	6-8Hrs
YZY-LL-336	5V 80W	3.2V 102Ah	400W	240pcs SMD3030	>72Hrs	6-8M			
YZY-LL-337	5V 100W	3.2V 120Ah	500W	300pcs SMD3030		8-10M			

Model	Solar Panel	LiFePO4 Lithium Battery	Led Power	Continuously Backup Time	Recommended Installation Height	Working Mode	Working Time	Charge Time	Lamp size
XY-L1-SBF100	6V 15W	3.2V 15Ah	100W 320pcs SMD5730	>24Hrs	3-4M	Intelligent /remote control /radar sensor	12Hrs/day	6-8Hrs	443*346*60mm
XY-L1-SBF200	6V 15W	3.2V 15Ah	200W 720pcs SMD2835						
XY-L1-SBF300	5V 25W	3.2V 20Ah	300W 1260pcs SMD2835		4-5M				

Integrated solar street lights



YZN-LL-340-60

YZN-LL-340-100

YZN-LL-340-150

YZN-LL-340-200

Model	Solar Panel	LiFePO4 Lithium Battery	Led Power	Recommended Installation Height	Continuously backup time	Working Mode	Working Time	Charge Time	Lamp size
YZN-LL-340-60	5V 8W	3.2V 6Ah	60W 128pcs SMD5730	2-3M	>24hrs	time/remote /light control /radar sensor	12Hrs/day	6-8Hrs	508*236*47mm
YZN-LL-340-100	5V 12W	3.2V 12Ah	100W 214pcs SMD5730	3-4M					617*255*47mm
YZN-LL-340-150	5V 15W	3.2V 18Ah	150W 300pcs SMD5730	3-4M					721*255*47mm
YZN-LL-340-200	5V 18W	3.2V 24Ah	200W 386pcs SMD5730	4-5M					819*255*47mm



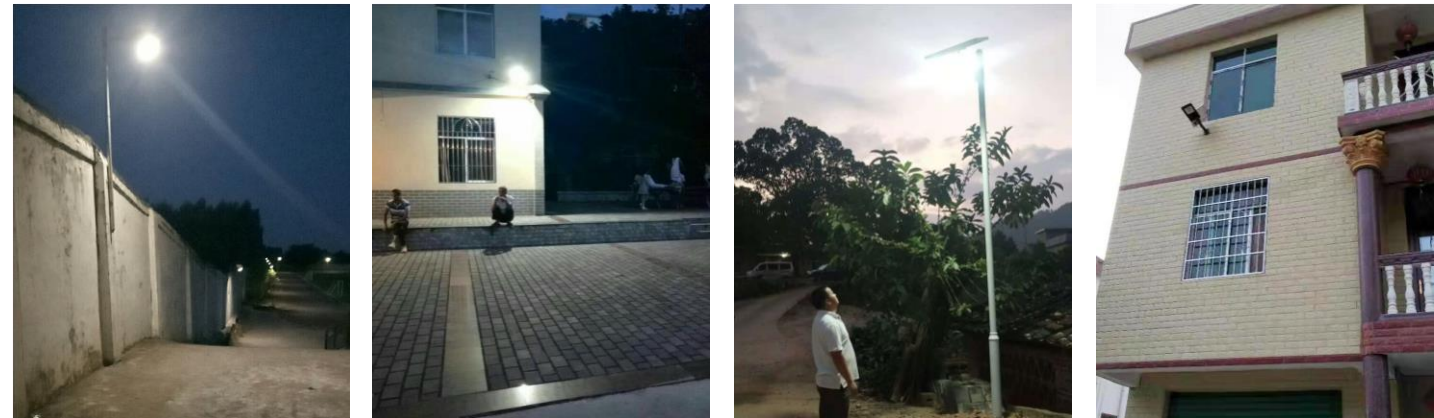
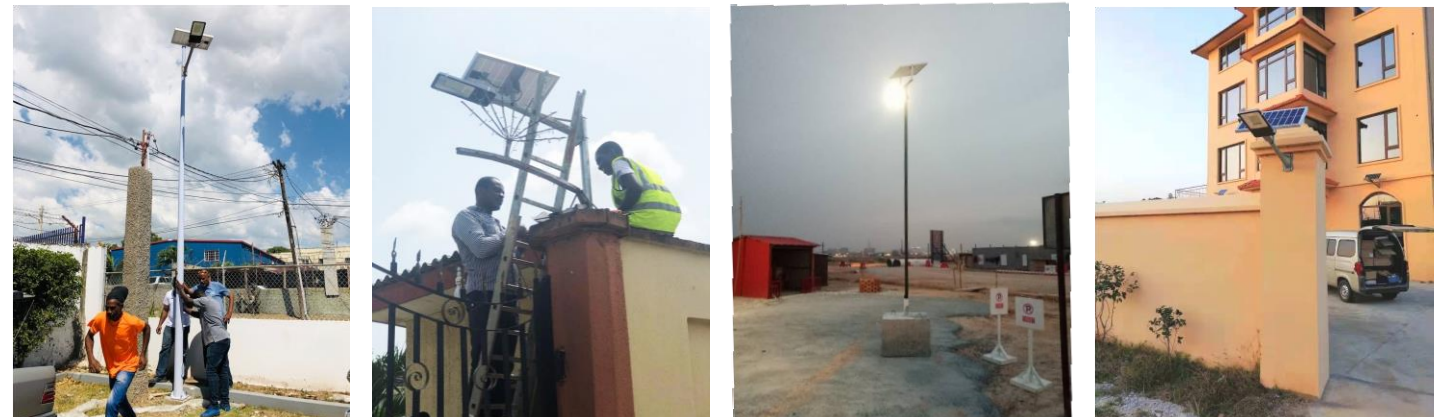
YZN-LL-341-100

YZN-LL-341-200

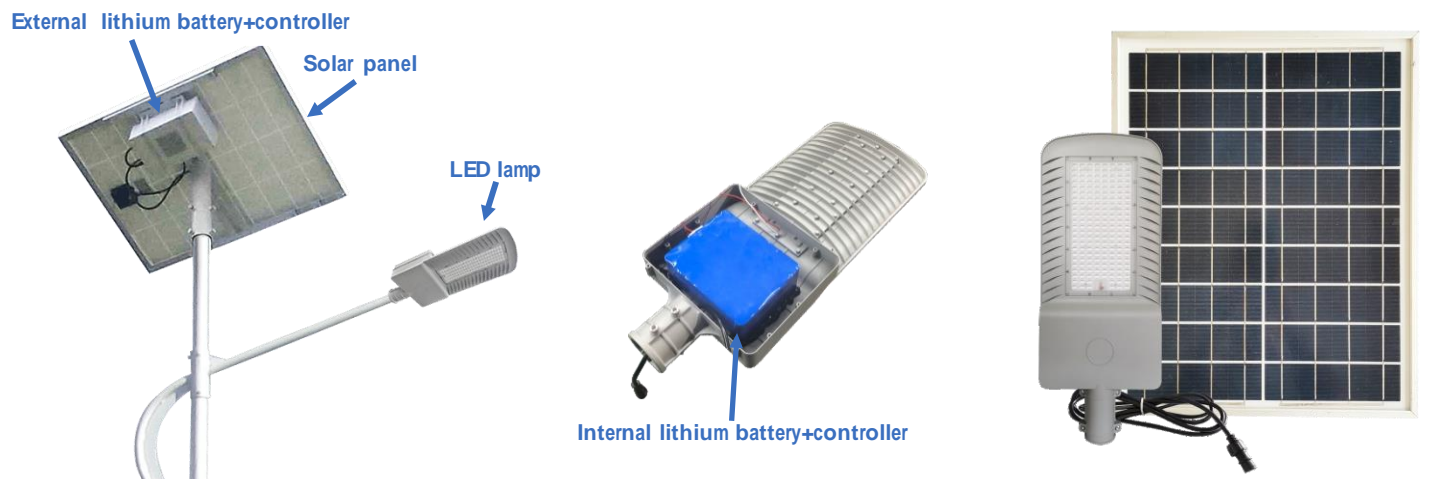
YZN-LL-341-300

Model	Solar Panel	LiFePO4 Lithium Battery	Led Power	Recommended Installation Height	Continuously backup time	Working Mode	Working Time	Charge Time	Lamp size
YZN-LL-341-100	5V 10W	3.2V 10Ah	100W 336pcs SMD5730	2-3M	>24hrs	time/remote /light control /radar sensor	12Hrs/day	6-8Hrs	530*270*70mm
YZN-LL-341-200	5V 15W	3.2V 15Ah	200W 448pcs SMD5730	3-4M					640*300*70mm
YZN-LL-341-300	5V 20W	3.2V 20Ah	300W 560pcs SMD5730	4-5M					750*300*70mm

Product projects



Separated solar street lights (government project customized)



YZY-LL-614				
Solar Panel	100W	120W	150W	180W
LiFePO4 Lithium Battery	3.2V 150Ah	3.2V 168Ah	12.8V 60Ah(External)	12.8V 80Ah(External)
Recommended Pole Height	6-7M	6-8M	9M	9-10M
Controller	3.2V 30A			
Led Lamp	180pcs SMD3030 LED chip (Philips/Osram/Bridgelux)			
Working Mode	5Hrs 100%+7Hrs saving mode Light/Time control			
Backup Days	> 10 days			



Classic projects

“No.1 road of the world”

praised by Chairman Wu Xinxiang of the National Energy, PRC



1. Installation time: 2008, Installation address: Xinyu Venture Avenue, Jiangxi Province, China

2. Road: 8 lanes, 3 green belts, length 11.7km

3. Pole height: 13m; Lamp power: 200w +60w ; Solar panel: 1020w , that is equivalent to 1000w sodium light.

4. Rainy backup days reach up to 35 days under pure solar power supply

Solar street light projects



Solar garden lights



YZY-TY-082



YZY-TY-083



YZY-TY-086



YZY-LL-091



YZY-CP-093

YZY-TY-104

YZY-TY-105

YZY-TY-107

YZY-TY-108

YZY-CP-084

YZY-CP-087

YZY-CP-088

YZY-CP-092

YZY-CP-093

YZY-CP-085

YZY-CP-086



YZY-TY-106

YZY-TY-084

YZY-TY-081

YZY-TY-085



YZY-CP-089

YZY-CP-090

YZY-CP-094

灯带

Solar wall/pillar lights



YZY-CP-081-B



YZY-CP-081-B



YZY-CP-082-B



YZY-CP-083-B



YZY-CP-084-B



YZY-CP-085-B



YZY-CP-088-B



YZY-CP-088-Z



YZY-CP-090-Z



YZY-CP-091-Z



YZY-CP-081-Z



YZY-CP-082-Z



YZY-CP-084-Z



YZY-CP-083-Z



YZY-ZT-N231



YZY-ZT-N226



YZY-ZT-N233



YZY-ZT-235



YZY-ZT-N228



YZY-ZT-N239

Product projects



Solar Fan



YZY-PVY-035



YZY-PVY-036

YZY-PVY-037



YZY-PVY-039



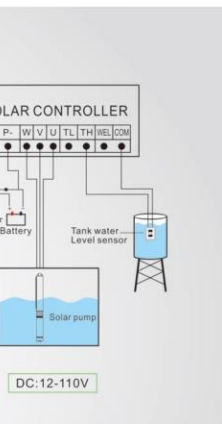
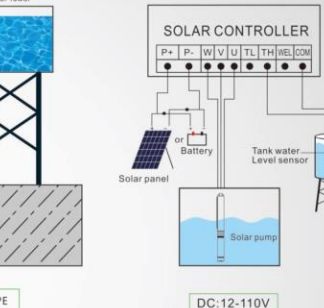
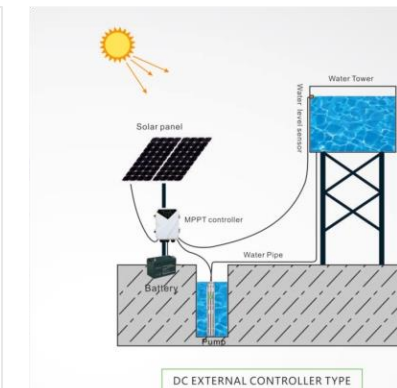
YZY-PVY-040

Model	YZY-PVY035	YZY-PVY036	YZY-PVY-037	YZY-PVY-039	YZY-PVY-040
Solar Panel	5V 22W	18V 22W	9V 15W	9V 15W	9V 15W
Lithium Battery	3.2V 2000mAH	12V 6000mAH	7.4V 4400mAH	7.4V 4400mAH	7.4V 4400mAH
Charger	5V 3A	12.6V 2A	9V 1.5A	9V 1.5A	9V 1.5A
Gear position	3(high,medium, and low)	Circuit board 4 gears	3(high, medium, and low)	3(high, medium, and low)	/
Charging time	6-8Hrs	3-Hrs	3-Hrs	3-Hrs	3-Hrs
Working Time	6-12hrs	4th gear for 5hrs/3rd gear for 8hrs 2nd gear for 12hrs/1st gear for 20hrs	5-12hrs	5-12 hrs	5-15hrs
Working Mode	3 level switch	Multi-function buttons. USB charging, night light	3 level switch,5V USB output, night light	3 level switch	12 level switch,5V USB output
Fan size	16 inches	16 inches	16 inches	12 inches 3 blade	12 inches 3 blade
Product color	White/Black	White	White	White	Black
Function mode	Super sound-off, manual shaking of the head,775 powerful motor with large air volume	4 levels of large air volume adjustment, remote control, manual shaking of the head, 2 levels of night light adjustment, USB mobile phone charging port,775 powerful motor with large air volume	Super sound-off, manual shaking of the head,775 powerful motor with large air volume	Super sound-off, manual shaking of the head,775 powerful motor with large air volume	Super sound-off, manual shaking of the head,775 powerful motor with large air volume

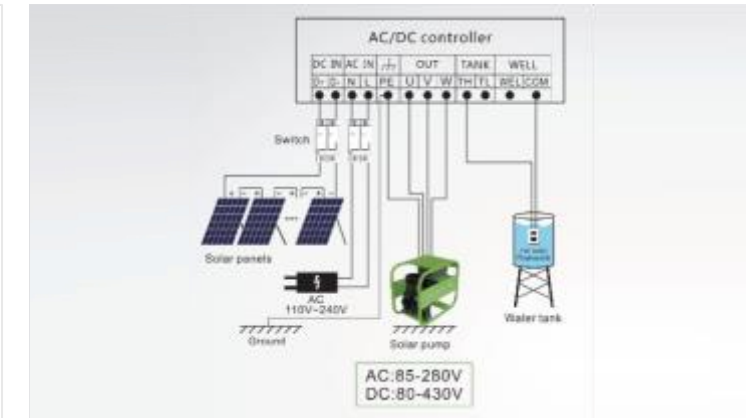
Solar water pump 'Welcome different power customization (



Solar submersible pump



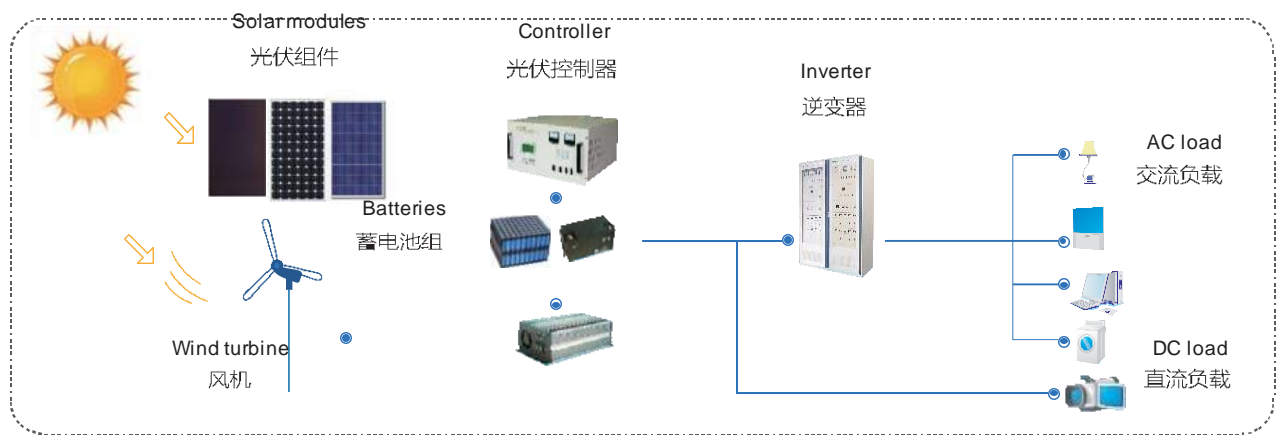
Solar surface pump



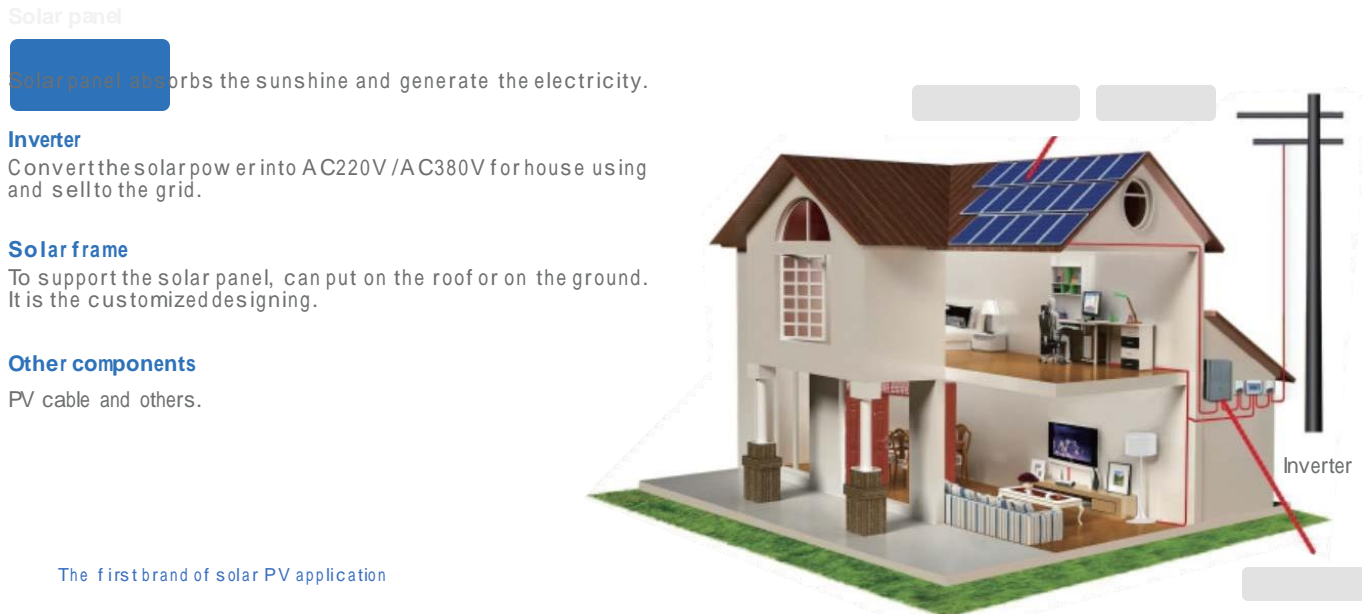
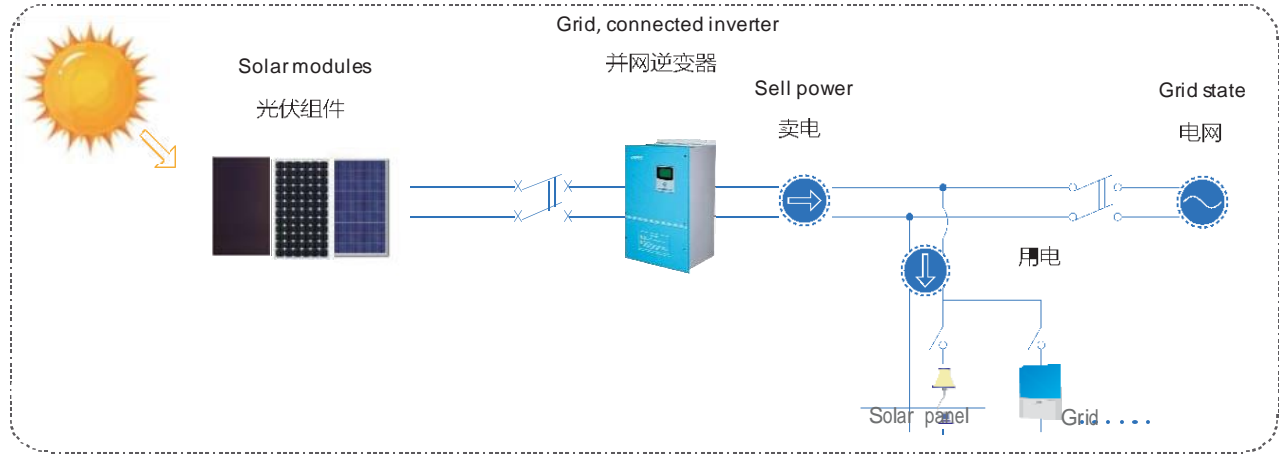
Item	Voltage	Optimum input voltage(DC)	Power	Max.Flow	Max.Head	Outlet	Cable	Solar panel	
								Open circuit voltage(VOC)	Power
Solar submersible pump									
3DPC3-25-24-200	24V	30V-48V	200W	3.0m³/h	25m	1.25"	2m	<55V	≥1.3*PUMP POWER
3DPC3.5-80-48-600	48V	60V-90V	600W	3.0m³/h	80m			<105V	
3DPC3.5-95-48-750	48V	60V-90V	750W	3.5m³/h	95m			<105V	
3DPC3.8-123-72-1100	72V	90V-120V	1100W	3.8m³/h	123m			<160V	
3DPC3.8-180-110-1500	110V	110V-150V	1500W	3.8m³/h	180m			<210V	
Solar surface pump									
DCPM6-24-48-550	48V	60V-90V	550W	6m³/h	24m	1"	0.6m	<100V	≥1.3*PUMP POWER
DCPM15-14-48-550	48V	60V-90V	550W	15m³/h	14m	1.5"		<100V	
DCPM21-14-72-750	72V	90V-120V	750W	21m³/h	14m	2"		<150V	
DCPM26-15-72-1100	72V	90V-120V	1100W	26m³/h	15m	2"		<150V	
DCPM45-17-110-1500	110V	110V-150V	1500W	45m³/h	17m	3"		<200V	

Solar power systems

Off-grid solar power system



On-grid solar power system



Solar panel
Solar panel absorbs the sunshine and generate the electricity.

Inverter
Convert the solar power into AC220V / AC380V for house using and sell to the grid.

Solar frame
To support the solar panel, can put on the roof or on the ground. It is the customized designing.

Other components
PV cable and others.

Solar power system cases

