Specification

Model	YL-P48100	YL-P48150	YL-P48200
Electrical			
Battery Type	LiFePO4		
Nominal Voltage	48V		
Nominal Capacity	100Ah	150Ah	200Ah
Nominal Energy	4.8kWh	7.2kWh	9.6kWh
Max. Output Power	4.8kW	4.8kW	4.8kW
Recommended Charge Current	20A	30A	40A
Max. Continuous Charge Current	100A	100A	100A
Max. Continuous Discharge Current	100A	100A	100A
Mechanical			
Net Weight	55kg	75kg	92kg
Dimension (W*D*H)	520*760*170mm	520*760*210mm	520*800*230mm
Installation Way	Indoor/outdoor Wall Mount		
IP Rating	IP65		
	Operation & Co	onfigurations	
Battery Level	Brand New Premium Grade A Battery Cells		
BMS Level	High Precision Panasonic IC, Intelligent BMS		
Alarm and Protection	Multiple Protections from Battery Cells to Battery Pack		
Operating Voltage	37.50~54.75∨		
Operating Temperature Charging	0~55°C		
Operating Temperature Discharging	-20~60°C		
Monthly Self Discharge	≤2% @25°C		
Efficiency of Charge & Discharge	≥99.5% @0.2C		
Cycle Life	More than 6,000 Times*		
Communication	CAN/RS485/RS232/Dry Contact		
Compatible Inverters	Deye, Growatt, Sol-Ark, SunSynk, Victron, Voltronic, Goodwe, Luxpower, Sofar, SMA, Schneider, Solis, TBB, INVT, etc		
Parallel Capability	Support up to 15PCS in Parallel		
	Expendable up to 72kWh	Expendable up to 108kWh	Expendable up to 144kWh
Monitoring & Commissioning	PC Terminal or WiFi Module Remote Monitoring (Optional)		
Warranty	5 to 10 Years		
Certifications & Safety Standards	CE, IEC62619, IEC/EN61000-3, IEC/EN61000-6, ROHS, UL1973, UN38.3, MSDS		

Powerwall Battery



Water Proof Batteries



Contact Us



Find more



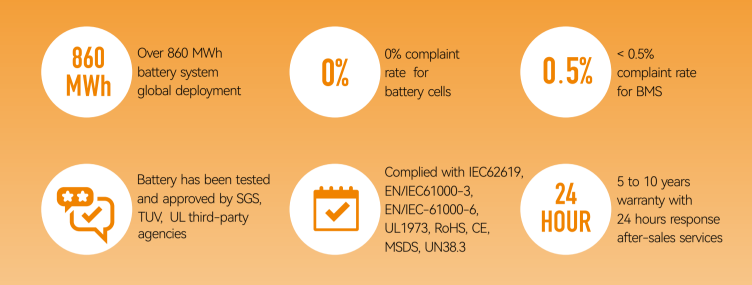
*: @0.2C, 80% DoD, 25°C

Residential & Small Scale Commercial Solar Energy





Track Records Of Reliability

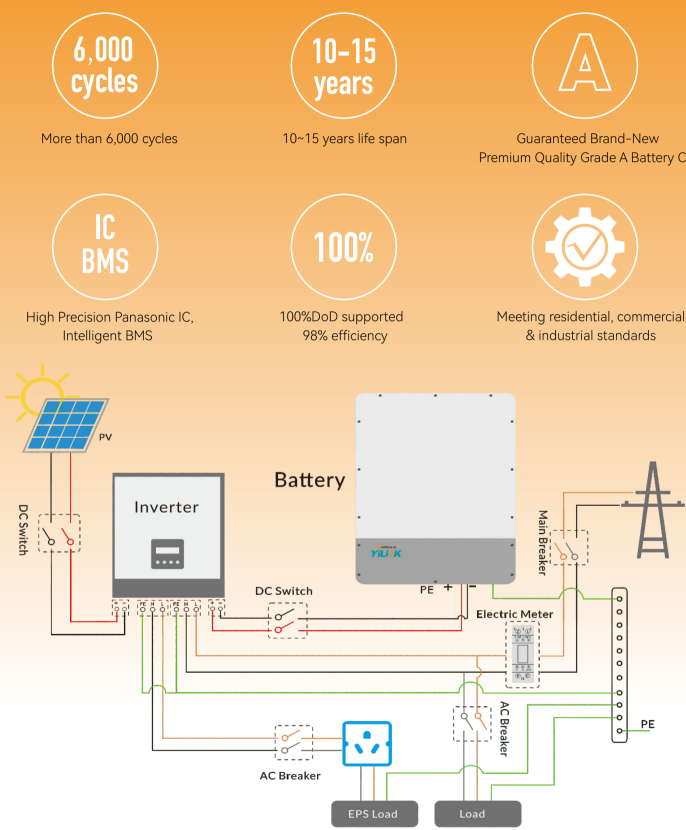




- Parallel capability up to 15 units, meeting different site energy requirements
- Excellent inverter communication compatibility:
 - Deye, Growatt, Sol-Ark, SunSynk, Victron, Voltronic, Goodwe, Luxpower, Sofar, SMA, Schneider, Solis, TBB, INVT, etc
- PC Monitoring and optional WiFi remote monitoring & commissioning
- Wall-mounted, floor-standing, and rack-mounted installations supported
- International CLASS 9 dangerous goods packing certifications
- High energy density with light-weight
- Full set of matched accessories supported



Premium High Configurations



Residential & Small Scale Commercial Solar Energy 1/1 INK



Premium Quality Grade A Battery Cells

