Specification

Model	YL-WS48314-100	YL-WS48314-150	YL-WS48314-200
	Electr	ical	
Battery Type	LiFePO4		
Nominal Voltage	48V		
Nominal Capacity		314Ah	
Nominal Energy		15.07kWh	
Max. Output Power	4.8kW	7.2kW	9.6kW
Recommended Charge Current		62.8A	
Max. Continuous Charge Current	100A	150A	200A
Max. Continuous Discharge Current	100A	150A	200A
	Mechai	nical	
Net Weight	130kg		
Dimension (W*D*H)	580*900*230mm		
Installation Way	Indoor Wall Mount or Floor Installation		
IP Rating	IP31		
	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	37.50~54.75V		
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 226.08kWh		
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		
and a control of the	, , , , , , , , , , , , , , , , , , , ,		

*: @0.2C, 80% DoD, 25°C Upcoming Certification: UL1973 cULus (USA and Canadian Version)

Powerwall Battery

iPower Plus

High Capacity Units



Contact Us



Find more



Track Records Of Reliability

860 MWh

Over 860 MWh battery system global deployment 0%

0% complaint rate for battery cells

0.5%

< 0.5% complaint rate for BMS



Battery has been tested and approved by SGS, TUV, UL third-party agencies



Complied with IEC62619, EN/IEC61000-3, EN/IEC-61000-6, UL1973, RoHS, CE, MSDS, UN38.3

24 HOUR 5 to 10 years warranty with 24 hours response after-sales services

User Friendly

- 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

6,000 cycles

More than 6,000 cycles

10-15 years

10~15 years life span



Guaranteed Brand-New
Premium Quality Grade A Battery Cells



High Precision Panasonic IC, Intelligent BMS



100%DoD supported 98% efficiency



Meeting residential, commercial & industrial standards

