



#### PL-EL-100/209

### PL-EL-125/261

#### All in one BESS Cabinet

## **Highlights**

- + Plug & Play, All-in-One, ACcoupled solution.Battery up to 261kWh with advanced thermal management
- + LFP cells from top class supplier assurance of long life and maximum safety
- + Active equalization technology adopted in BMS, for maximum safety and longevity
- + Al equipped, energy management system (EMS) with remote monitoring & maintenance service
- + **Economic & Efficient**, achieving an impressive 90% energy conversion efficiency
- + Fully independent **Active Fire Suppression system**
- + Outdoor IP54 enclosure for any location Installation and relocation friendly, designed for forklift handling
- + Standardised and expandable battery storage system up to 8 units off-grid





Office Park/Community

Peak-load Shifting TOU Tariff Arbitrage Electricity Cost Saving Grid Auxiliary Service



Solar + Storage +Charging Station

Store Extra Solar Energy Peak-load Shifting Electricity Cost Saving Eco-friendly Solution



Plaza/Hospital/Hotel

Peak-Shaving
Backup Power
Demand Side Response
Power Quality Optimization
TOU Tariff Arbitrage



Solar + Storage Microgrid

Backup Power
Store Extra Solar Energy
Distributed Energy Integration
Optimizing The Power
Grid Upgrading



# Parameters/ Model

## PL-EL-100/209

## PL-EL-125/261

Battery Parameters		
Cell Type	LiFePO4 - 314Ah	
Grouping	1P52S*4S	1P52S*5S
System Capacity	209 kWh	261 kWh
AC side On-grid paramet	ers	
Grid type	3P4W	
Rated power	100kW	125kW
Rated voltage	AC	400V
Grid voltage range	±15%	
Freq. range	50 /60 (+/-2.5Hz)	
Rated current	160A	180A
Harmonics	≤3% (@Rated Power)	
AC side Off-grid parame	eters	
Load Connection	3P4W	
Rated Output Power	100kW	125kW
Freq. range	50/60 (±0.2)Hz	
Rated voltage	AC 400V	
General Parameters		
Dimensions (W*H*D)	1100mm*2350mm*1400mm	
Weight	2.33 ton	2.65 ton
IP Class	IP54 (batte	ry PACK IP65)
Cooling Method	Liquid cooling	
Firefighting	Aerosol+Perfluorohexanone PACK-level fire protection + active early warning	
Anti-corrosion	C3	
Relative humidity	0-95% (no condensing)	
Operating temp.*	−20°C~50°C	
Operating altitude**	≤2000m	
Noise emmision	≤75dB	
Communication	RS485, Ethernet	
interface	no400, Ethernet	
Protocol	Modbus RTU, Modbus TCP/IP	
Warranty	Battery PACK for 5years, 2-year performance warranty	

<sup>\*</sup>The system will be derated when the ambient temperature exceeds  $45\,^{\circ}\!\mathrm{C}.$ 

<sup>\*\*</sup> The system will be derated when the altitude is between 2000m and 3000m.