

- Scalable battery design for easy expansion, Max. 16pcs in parallel
- BYD blade lithium cell more safety, longer life cycle and more esable energy, upto to more than 10 years working life
- Stylish, ultra-thin Easy connection saving installation time and cost
- Compatible to residential 48V hybrid inverter, and off grid inverter compatible with CAN / RS485 communication interface matching with leading inverter brands
- Villa, Household, farm, base station, field power supply







High cycle life

>8000 cycles @80% DoD for effectively lower total of



Longer service life

Low maintenance batteries with stable chemistry.



Built in circuit protection

Battery Management System (BMS) is incorporated against abuse.



Better storage

Up to 6 months thanks to its extremely low self discharge (LSD) rate and no risk of sulphation.



Quickly recharge

Save time and increase productivity with less down time thanks to superior charge/discharge efficiency.



Extreme heat tolerance

Suitable for use in a wider range of applications where ambient temperature is unusually high: up to +45°C.



ightweight.

Lithium batteries provide more Wh/Kg while also being up to 1/3 the weight of its SLA equivalent.



Function

Support parallel operation



Ultra Thin 90MM Slimline Powerwall Battery-PWG3

Specifications

Model	ZECO-15050BL- PWG3	ZECO-150100BL- PWG3	Remark
Nominal energy	5120wh	10240wh	Standarf charging and discharing mode test
Series parallel connection	16 groups in parallel	16 units in 2 parallels	16SIP
Nominal capacity	100Ah	200Ah	Standard charging and discharging mode tset
Nominal voltage	51.2V	51.2V	1
Operating voltage range	40~58.4V	40~58.4V	Temperature range :-20~65°C
Operating temperature (charging) Operating temperature (Discharging)	0~65°C ≤90%ROH -20~65°C ≤90%ROH	0~55°C ≤90%ROH -20~60°C ≤90%ROH	
Standard charging	Constant current charging: 50A Charging voltage: 58.4A Cut off current: 5A	Constant current charging: 100A Charging voltage: 58.4A	Maximum unit voltage 3.65V
Maximum continuous charing current	Constant current charging: 100A Charging voltage: 58.4A Cut off current: 5A	Cut off current: 10A Constant current charging: 200A Charging voltage: 58.4A	Maximum unit voltage 3.65V
Standard charging Maximum continuous	Constant current charging: 50A Cut off voltage: 40V	Cut off current: 10A Constant current charging: 100A	T ≥0°C Minimum monomer voltage 2.5V
discharge current	Constant current charging: 50A Cut off voltage: 40V	Cut off voltage: 40V Constant current charging: 200A	T ≥0°C Minimum monomer voltage 2.5V
Storage temperature	-20~65°C	Cut off voltage: 40V -20~65	Storage environment humidity≤95%ROH, no condensation
Cycle life	The capacity attenuates to 80AH and the number of cycles ≥6000	The capacity attenuates to 160AH and the number of cycles ≥3000	90% DOD, @25±2°C, standardcharging and discharging mode
Monthly self discharge	≥3.5% Per month	≥2% Per month	After three months shipment, the battery will be charged to 40% SOC and stored at @ 25.2°C
Monitoring communication	RS232/RS485/CAN	RS232/RS485/CAN	_
Balanced approach	Passive equalization	Passive equalization	
Shipping capatity	SOC 30~70% (TBD)	SOC 30~70% (TBD)	SOC 30~70% (TBD)
Gross Weight	54Kg	105Kg	
Net Weight	48±2Kg	95±2Kg	
Product Size	(670*540*90) ±1mm	(700*980*100) ±2mm	
Package Size	829*649*174mm	1223*816*189mm	