

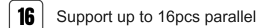
## Powerwall 2.0 (ECO)

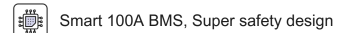
5.12Kwh-100Ah-51.2V (LiFePo4 Battery)













5 years warranty

6000+ life cycle at 80% DOD

100 1C Charge & Discharge Current

Compact size and light weight

Experience the future of energy storage with our Lithium Iron Phosphate (LiFePO4) battery, engineered for maximum longevity and performance. This battery features a remarkable 6,000 charge cycles at 80% DOD and is equipped with a sophisticated 100Ah BMS for real-time monitoring and optimal safety. Designed for an extraordinary lifespan of up to 60 years, it ensures long-term reliability and efficiency. it perfect for both residential and commercial applications.





## Technical Data\_\_\_\_\_

Model		Poworwall 2.0 (ECO)	100Ah-51.2V-5.12Kwh
TWOUEI		,	TOUAII-91.2V-9.12KWII
Electrical Characteristics	Nominal voltage	51.2V	
	Nominal capacity	100Ah	
	Energy	5.12Kwh	
	Cycle Life	6000 cycle @80% DoD	
	Months Self	≤3.5% per month at 25°C	
	Battery Cell	3.2V 100AH, Prismatic, LiFePo4	
	Cell compose method	16S1P	
Charge & Disch	narge		
Charge Voltage		58.4 V	
Discharge Cut-off Voltage		40 V	
Standard Current	Charge	20 A	
	Discharge	50 A	
Max. Continuous Current	Charge	100 A	
	Discharge	100 A	
General		<u>'</u>	
Temperature	Charge	0 ~ 45°C (32 ~ 113°F)	
	Discharge	-20 ~ 55°C (-4 ~ 131°F)	
Storage temperature		-10 ~ 45°C (14 ~ 113°F)	
Initial Impedance		<22mΩ	
Battery Weight		Approx. 53KG	
Battery Dimension		H615*W420*D145(mm)	
Parallel		Support up to 16pcs parallel	
Housing		Metal	
Communication protocol		RS232 / RS485 / CAN	
LCD		LCD screen	
Cooling Method		Natural Cooling	
IP Rating		IP54	
Support Inverter brands		"Deye, Senergy, Sorotec, Voltronic". (any brand inverter if you need to support, please tell us, we can do this support for you)	
Protection		Over voltage protection (Cell & System), Low voltage protection (Cell & System), High temperature protection, Low temperature protection, Short cuicuit protection, Over current protection	
Warranty		5 years	
-		•	