The thinnest Home ESS Ever built with just

90MM THICKNESS

PowerLine - 5







FEATURES

- 3C peak value
- Up to 81.9 kWh in Low Voltage Connection
- Real-time monitoring System and remote Debug
- Non-Toxic & Non-Hazardous Cobalt-Free LFP Chemistry
- Extended Operating Temperature -4°F to 140°F
- The thinnest Home ESS Ever built with just 90mm thickness
- Certification: IEC62619, CE, UL1973, UN38.3
- Exceptional lifespan Up to 8000 Cycles
- Cycle One to Several Times Per Day
- Extended Warranty Up to 15 years

PRODUCT INTRODUCTION

PowerLine is a ultra-thin wall-mounted battery can be mounted directly to the wall with a simple snap-in installation. The battery modules utilize FPC technology to ensure more consistent quality, and are certified by UL1973 to deliver up to 98% efficiency. In addition, this product can be cycled 6000 times at 100% DOD and still have 80% capacity. The battery can last up to 20 years for optimal performance and cost savings.

APPLICATIONS

- Back-up power
- Self-consumption optimisation
- Off-grid power supply



















Specification

Item	General Parameter		
MODEL	PowerLine - 5		
Nominal Voltge	51.2V		
Nominal Capacity	100Ah		
Compound Mode	1P16S		
Charging Voltage	58.4V		
Charge Current	Continuous Charging	50A	
	Maximum Charge	100A	
Discharge Current	Continuous Discharging	100A	
Out Of Factory Voltage	50.4V-53.6V		
Self-discharge Rate	≤ 2.5% / Month		
Mode Of Equilibrium	Passive Equilibrium		
Temperature Of Charge	0°C~ + 65°C		
Temperature Of Discharge	-20℃~+65℃		
Dimension	670*540*90 ±1 mm		
Weight	50 ±1 kg		

Certification

Safety	IEC62619/CE/UL1973/UN38.3
Cell	IEC62619/UL1973/CE
Hazardous Materials Classification	Class 9
Transportation	UN38.3
IP Level	IP 22





