

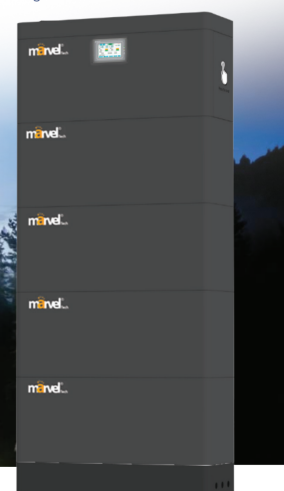
51.2V 100Ah 5.12kWh

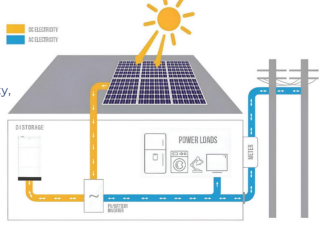
Power up your energy storage game with compact size, lightweight design, and effortless installation of standardized modules, leveraging the advantages of high voltage. Effortlessly customize battery combinations tomeet your energy storage needs.

The ML HVS-01 is a high voltage battery system designed by marvel tech with a flexible modular design. It is capable of stacking 3 to 6 battery modules with available capacities from 15.36kWh to 30.72 kWh and voltages from 153.6V to 307.2V. It is the ideal energy storage solution for on-grid or off-grid solar installations. With the High-Voltage residential battery bank, you can use more clean energy in a more efficient way.

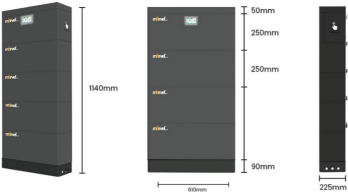


- High-voltage LiFePO4 battery solution, Single module is 51.2V/100Ah/5.12kWh.
- ▶ 3 to 6 layers recommended.
- Cobalt Free Lithium Iron Phosphate (LFP) Battery: Maximum Safety, Life Cycle and Power.
- Applicable on grid or hybrid on and off-Grid solar energy storage system.
- Self-Consumption Optimization for Residential and Commercial Applications.
- ► Modular Design Simplifies Transport and Installation.





Dimensions:





TechnicalSpecif	cation ML HVS-01			
Model	153.6V100Ah	204.8V100Ah	256V100Ah	307.2V100Ah
Number of layers	3 layers	4 layers	5 layers	6 layers
Picture		 ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ 		
Energy	15.36KWh	20.48KWh	25.6KWh	30.72KWh
Operating Voltage Rar	nge 134.4V~168.48V	179.2V~224.64V	224V~280.8V	268.8V~350.4V
Dimension (L*W*H)mm	n 610*225*1140	610*225*1390	610*225*1640	610*225*1890
Weight(KG)	170	223	276	329
Recommend charge current		50A		
Max continue charge current@10sec		100A		
Max continue discharge current@10sec		100A		
Display	Display The information of Battery, such as SOC, battery voltage and so on			ge and so on
Communication		Support RS485 / CAN		
Maximum parallel support		4 clusters(3 to 6 units per cluster)		
Charging temperature		0°C~55°C		
Discharge temperature		-20°C~60°C		
Environment		Inc	loor	
Relative humidity	Relative humidity 5%~95%			
Cooling	Natural convection			
Cell technology	Lithium-iron phosphate (LiFePO4)			
Protection Rating	Rating IP65			
Life cycle	6000 times @80%DOD			
Certificates CB,	CB, IEC62619, CE-EMC, CE-GPSD, UKCA, UL1973, UL9540A, EN62040, IEC62040; UN38.3, MSDS			

Single module Technical Specification			
Module	51.2V 100Ah, 5.12kWh		
Dimension (L*W*H)mm	High Voltage Box:610*225*250 Battery Box:610*225*250		
Weight(KG)	High Voltage Box:16 Battery Box:48.5		