



High Inverter Compatibility



Grade A LFP Rechargeable Battery



High DoD Ratio, Low Self Consumption



Max. Parallel to 15 Units



Grid-connected or
Off-grid Operation



Reliable with
10 Years Warranty

## **Battery Series**

Battery	M16S100BL		M16S200BL
Electrical			
Battery Capacity	5.12kWh		10.24kWh
Usable Capacity	4.92kWh		9.83kWh
Depth of Discharge (DoD)		96.00%	
Nominal Voltage		51.2V	
Operating Voltage Range		42.0~58.4V	
Cycle Lifetime	6	6000 (80% DoD @25	5℃)
Operation			
Max. Charging Current (A)		100A	
Max. Discharging Current (A)		100A	
Operating Temperature Range		0~60 <b>°C</b>	
Relative Humidity		65±20%	
Physical			
Battery Type		LFP	
Net Weight	~41 KG		~76KG
Gross Weight	~43KG		~89KG
Dimensions (L x W x H)	445 × 170 × 560 mm		445 x 206 × 675 mm
Package Dimensions (L × W × H)	512 × 225 × 632 mm		525 × 395 × 755 mm
Protection Degree		IP65	
Installation Method		Wall-Mounted	
BMS			
Modules		1-15 Parallel	
Capacity	5.12kWh x Units in Parallel		10.24kWh x Units in Parallel
Communication		RS485/CAN	
Certificate			
Transportation		UN38.3	
Note: Specifications are subject to cha	ange without advance notice.		