GP-LA12-200AH

- Structural and electrical safety
- Aluminum Alloy Case
- Low Temperature Charge Protection
- Programmatic cell sorting for matched cells
- Support Series Connection up to 48V
- Scalability up to 40kWh



GP-LA12-200AH

2.56kWh Module

12.8V Low Voltage System

The Gobel Power Battery GP-LA12-200AH is a lithium iron phosphate (LFP) battery pack for use with an external inverter. A single Battery Module has about 2.56kWh capacity and can reach to 40kWh if 16 modules in 4P4S series and parallel connected.

Accessories GP-LA12-200AH

Parts	Quantity	Details
Battery Model	1	GP-LA12-200AH
Lifting Strap	1	Lift the battery



TECHNICAL PARAMETERS GP-LA12-200AH

Battery Module	GP-LA12-200AH Premium
Dimensions (H/W/D)	466L*192W*195H mm
Weight	20 kg
Nominal Voltage	12.8 VDC
Nominal Capacity	200AH
Operating Voltage	11 ~ 13.8 V
Max Charge Current	200A
Max Discharge Current	200A
Protection Features	Over/Under Voltage, Over Current, Low/High Temperature
Operating Temperature	-20 °C to +50 °C
Battery Cell Technology	Lithium Iron Phosphate (cobalt-free)
Cell Model	EVE HSEV Grade LF100L
BMS	GP-JBD200 BMS
Communication	Bluetooth
Round-Trip Efficiency	≥95%
Scalability	Max. 16 Modules in 4P4S (40 kWh)
Case Material	Aluminum Alloy
Enclosure Protection Rating	IPX6
Certification	UN38.3
Applications	ON Grid / ON Grid + Backup / OFF Grid
Warranty [3]	5 Years

^[1] DC Usable Energy, Test conditions: 100% DOD, 0.2C charge & discharge at + 25 °C . System Usable Energy may vary with different inverter brands.



 ^[2] Charge derating will occur below +15 °C.
[3] Conditions apply. Refer to Gobel Power Limited Warranty Letter.