

HIGH VOLTAGE BMS STACK'D SERIES HEATED MODULE OPTIONS

••

High Capacity 38.4kWh Up to 15 units in parallel



10 year Warranty Warranty is per component to support upgradability



Live Communications Real time display, mobile access, established closed-loop communications

High Power 14.4 kWh

Whole home/business backup



Modular Design

Each module has a capacity of 4.8kWh, with each Stack supporting 2-8 modules



Safe for Home & Environment Cobalt Free, low voltage batteries, high voltage BMS



HV STACK'D SERIES SPECIFICATIONS

Flexible Design that is expandable. Choose from 2, 3, 4, 5, 6, 7, or 8 modules.

# of Modules*	Capacity	Power	Weight	Height
2 Modules	9.6 kWh	8.6 kW	370lbs / 168kg	31.4in / 798mm
3 Modules	14.4 kWh	12.9 kW	482lbs / 219kg	36.7in / 932mm
4 Modules	19.2 kWh	14.4 kW	593lbs / 269kg	41.2in / 1045mm
5 Modules	24 kWh	14.4 kW	705lbs / 320kg	47.3in / 1201mm
6 Modules	28.8 kWh	14.4 kW	816lbs / 370kg	52.6in / 1336mm
7 Modules	33.6 kWh	14.4 kW	928lbs / 421kg	57.9in / 1471mm
8 Modules	38.4 kWh	14.4 kW	1038lbs / 471kg	63.2in / 1605mm

Constant high-voltage output is assigned/optimized by inverter. Inverter closed-loop communication is required. Sol-Ark 30K = 380V; Sol-Ark 60K = 400V.

*Additional Modules can be added in the future.

OPTIONS

	Product Number	
HV BMS/Base	HG-MC400-100D1	
4.8kWh Module	HG-FS48100-15OSJ1	
4.8 kWh Module with Heating Feature	HG-FS48100-15OSJ1-H	

