SPARK

Introducing the new and improved Spark Cube, now available in three models to meet various power and energy needs. Engineered for versatility, the Spark Cube can effectively replace a 25kW+ generator. Used independently or paired with our quick-deploy solar solutions, the Spark Cube offers fuel-free and emissionfree operation. For increased run-times or when solar isn't an option, the Spark Cube can be paired with a generator for a hybrid setup.

With the Spark Cube, clients can achieve significant savings of up to 90% in operational, fuel, and maintenance costs.

	Spark Cube Model		
Energy Capacity	20kWh	30kWh	60kWh
Continuous Power	12kW	24kW	24kW
Peak Power	24kW	48kW	48kW
Voltage	120/240V Split Phase	208V and 120/240V Three Phase	120/240V Split Phase & 208V Three Phase
Weight	408.2 kg [900 lbs]	499 kg [1,100 lbs]	725.7 kg [1,600 lbs]

Key benefits



Weatherproof mounted tablet with preloaded training videos.



Weather proof (IP44) / Outdoor rated



Auto gen start



Rated for use in extreme weather (-30°C to 50°C)



3 ways to charge (solar, generator, grid)



Built in remote monitoring via network



Assembled in Canada



Contact us info@milbatteries.com







General Specs

Chemistry	LiFePO4	
Cycles	+6,000 Cycles	
Frequency	60 Hz	
Solar Input Power	18,000W	
Solar Input Voltage	120-500V DC	
Sine Wave	Pure Sine Wave	
Size	131.1cm x 105.7cm x 117.9cm [51.60in x 41.60in x 46.40in]	
Storage & Start-Up Temperature	-20°C to 50°C [-4°F to 122°F]	
Operating temperature	-30°C to 50°C [-22°F to 122°F]	
Certification/	UL9540, UL9540A, UL1973, UL1741	
Inspections	019340, 019340A, 011973, 011741	

Safety features

Solar reverse polarity protection, overload protection, short circuit protection, surge protection, over temperature shut off

Common Uses

- Site Trailer & Washrooms
- Welding Equipment
- Lighting
- Water Pumps
- Small Equipment (Air Compressors, Battery Recharge, Drills, etc.)
- **Backup Power**



