HYBRID POWER SOLUTIONS

	Batt Pack Energy	Batt Pack Energy Extended	Batt Pack Energy XP	Batt Pack Jupiter	Batt Pack Off Grid Power Tower
Product					
Chemistry	Lithium Iron Phosphate				
Installation	Plug and Go				
Energy Capacity	2.5 kWh	3.6 kWh	3.6 kWh	7.2 kWh	3.9 kWh - 58.5 kWh
Cycles	2500 +	3000 +	3000 +	3,000 +	2,500 + (Up to 10,000 based on 70% DOD)
Power	4,000 W	4,000 W	4,000 W	7,000 W	6000 W
Surge Power	8,000 W for 20ms	8,000 W for 20ms	8,000 W for 1s	12,000 for 1s	18000 20ms
Portability	Yes. 1 person to move, 2 man lift	Yes. 1 person to move, 2 man lift	Yes. 1 person to move, 2 man lift	Yes. 1 person to move, mechanical assistance to pick up	Stationary
Indoor or Outdoor	-20°C** to +40°C	-20°C** to +40°C	-20°C** to +40°C	-20°C** to +40°C	
Available Add Ons	*	*	*	*	- .
Recharge Time at Max Solar Capacity	5 H	8 H	8 H	16 H	1.5 H per Battery
Maximum Solar Charging	800 W	800 W	800 W	800 W	3,500 W
Solar Charging Voltage	Up to 75 V	Up to 75 V	Up to 75 V	Up to 75 V	60-145V
Applications	Lighting , Circular saw, Chop Saw, Drills, Grinders	Lighting , Circular saw, Chop Saw, Drills, Grinders	All of the applications of the Batt Pack plus: Simultaneous use of rotational tools, Coring drills , Jackhammers, Polishers , Large Saws, Concrete Cutting	All of the applications of the Batt Pack and XP plus: Can be used where 240VAC is necessary or extended run time is required. Simultaneous use of 120VAC and 240VAC	All indoor equipment, electronics, tools and small appliances.
Best For	DIY & Tools, Back up Power, Camping, RV, Marine	DIY & Tools, Back up Power, Camping, RV, Marine	Military, Mining,	Back up Power, Military, Mining, Marine, Construction	Back Up Power, Off Grid, Cabins, Cottages
Charging Methods	*	* 🛋 🌂	* 🖦 🔌	الله وسع 🔆	× × 📰
Recharge Time from Wall	3 H	4.5 H	4.5 H	5.5H	1.5 per Battery

COMPARE OUR PRODUCTS







Solar





Cold Weather



Mains Charging





