

DALL DAC< EVERAL

NO FUMES, NO FUEL, NO NOISE, NO COMPROMISE.

It's called fossil fuel for a reason. **Cleaner power** on the go.

EXTENDED RANGE AVAILABLE

40% MORE RUN TIME AVAILABLE WITH THE EXTENDED RANGE MODEL

Say goodbye to noise, fumes, fuel and pollution, and hello to the future. Introducing the revolutionary Batt Pack Energy, a lightweight, portable lithium ion battery system designed to replace commercial and industrial grade generators. Ideal for any indoor or outdoor application, the Batt Pack Energy is exceptionally easy to use and delivers up to 4000W of power.

- High ROI (Save up to \$1,200/year in fuel/ maintenance)
- Indoor/outdoor all weather usage
- 10x longer life span (compared with lead acid)
- Safest battery chemistry available
- High tech battery management system
- Restriction-free operation (no fumes, fuel or noise)
- No diesel or fuel costs
- Solar & vehicle charging kits available

SPECIFICATIONS

BASE POWER	4,000 W	
SURGE POWER	8,000 W (0.1 sec)	
CYCLES	+2,500 cycles (+3,000 with Extended Range)	
OUTPUT	120 VAC or 240 VAC	
RECHARGE	3 Hours (from wall plug)	
WEATHER USAGE	-20°C to 45°C (-4°F to 113°F)	
LIFESPAN	10-15 years	
USABLE ENERGY	2.5 kWh	
WEIGHT	42 kgs (92 lbs)	
MEASUREMENTS	645mm x 508mm x 368mm (26" x 20" x 16")	
CELL CHEMISTRY	Lithium Iron Phosphate	
SAFETY FEATURES	Overheat, short circuit, over current & over voltage protection	

🚯 www.greenussolar.com

contact@greenussolar.com 🍳 +1 (778) 882-6537

HOW LONG WILL IT POWER MY **DEVICE?**



HOME	DEVICE	WATTS	BATT PACK ENERGY	EXTENDED RANGE
	32" LCD TV	100	25h	35h
	Smartphone	10wh	250 charges	350 charges
	Laptop	50wh	50 charges	70 charges
	Refrigerator (small)	50	50h	70h
	Refrigerator (large)	100	25h	35h
	Light (High Eff)	5	500h	700h

INDUSTRIAL

DEVICE	WATTS	BATT PACK ENERGY	EXTENDED RANGE
Hammer Drill	700	3.5h*	4.9h*
LED Contractor Lights x2	100	25h	35h
Hand Grinder	450	5.5h*	7.7h*
Hilti TE 3000-AVR Jackhammer	1350	1.9h*	2.66h*
Hilti DD200 Diamond Core Drill	1800	1.4h*	1.96h*
Husqvarna K3000	1500	1.67h*	2.39h*

*Trigger time: time spent actually operating and using the equipment

One of the safest lithium chemistries:

Less prone to dangerous conditions such as fire or thermal runaway.

