

LIGHTS, CAMERA... POWER IT ALL! FUEL FREE - FUME FREE - NOISE FREE

At Hybrid Power Solutions we design power packs to power all your on set equipment. With no fumes or noise, power any device, anywhere and at a fraction of the cost of typical generators. With solar charging capability, power packs can be recharged via folding solar panels if shooting outdoors.

BATT PACK ENERGY 4000W

- 4000W continuous power
- +2500 cycles
- 10-15 year battery life span
- 2.5 kWh or 3.6 kWh of usable energy
- 120V or 240V output options
- Rapid recharge ~3h
- Outdoor usage: -20°C** to +45°C
- Weight: 42kg
- System Measurements: 645mm L x 508mm W x 368mm H
- Cell Chemistry: Lithium Iron Phosphate





EQUIPMENT RUN TIMES

		BASIC	EXTENDED RANGE
00	CAMERA	20	28
	EQUIPMENT	HOURS	HOURS
	LARGE	5-6	7-8.4
	FANS	HOURS	HOURS
	LIGHTS	15-20 HOURS	21-28 HOURS
	LAPTOPS	50 RECHARGES	70 RECHARGES
0	CELL	250	350
	PHONES	RECHARGES	RECHARGES

BATT PACK ENERGY BATT PACK ENERGY

KEY ADVANTAGES

- Low to No Maintenance: The Batt Pack Energy requires almost no maintenance, and can be charged via electricity mains, a vehicle engine or with solar panels. Pack it away quickly at wrap and it will ready to go at the next location.
- Silent: No distracting noise on set for ease of use when filming, and quiet spaces for your teams in cabins or dressing rooms. No need for lengthy cables. Power right where you need it.
- High Performance, Low Cost: No costly fuel bills, maintenance or up keep.
 For an even higher ROI, upgrade to our solar charging pack and charge for free. A battery pack that is reliable and cost effective.
- Indoor or Outdoor Use: Use in small spaces without fumes or noise, impossible with dated generators. Use outdoors in -20°C to +45°C with our cold weather charging add on. Power wherever your filming takes you.