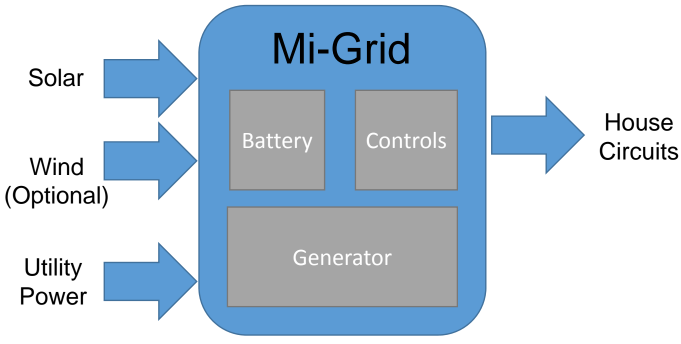
## Mi-Grid 2000 / 4000





Mi-Grid	2000	4000	
Usage Daily	80	150	kWh/day
Usage Monthly	2400	4500	kWh/Mth
Continuous Output (combined)	8	16	kW
	10	21	HP
Max (Starting)	16	32	kW
Nat/Propane	8	12	kW
Diesel	6	12	kW
System	1 phase	1 phase	
	220VAC	220VAC	
Battery	38.4	76.8	AGM
Storage	19.2	38.4	AGM usable
kWh	20.5	41	LifePo4*
Weight	4000/1800	6000/2700	lbs/kg
Dimensions	72x96x48/183x244x122	72x96x48/183x244x122	inches/cm
Electrical Disconnects	4	4	
Nominal Solar	10kW	20kW	
*LiFePo4 - Available 2016			

Included: Generator, Utility, House and Solar Disconnects, Battery fuse, breakers for solar, Generator, Utility and House, Control System, Battery Bank, 12/16 kW Generator, fuel line pigtail, Tuff Shed Enclosure

Not Included: Wiring between Mi-Grid and the House and the Utility, Solar Panels & mounting hardware and combiner system,