




SOLAR PORTABLE GENERATORS

These Solar Portable Generators can be used in a wide range of applications. They are perfect to be used during recreational activities such as fishing, camping, picnic, travelling, and even leisure on beach.

They are also excellent power saver for work related activities such as offsite management meeting, site visit, onsite maintenance activities, remote power application and even regular home and official backup power for business computing applications.

It is the most highly portable, convenient and economic choice for regions with lack of power supplies. 10W,20W, 40W, 60W, 80W, 100W, six models are available.

Picture	Product	Power (W)	Technical Specification
	Solar Portable Generator (Another version non alluminium case)	10W	1) A home lighting system driving up to 12V DC lamp(LED/Fluorescence) 2) A charger for fixed wireless phones, cellphones and small electronics gadgets 3) A home power system driving 12V DC electrical fans, TVs and radios. 4) A camping power system driving small coolers and camping lanterns. 5)A handy field power system driving electric screwdrivers, electric drills, and soldering irons
	Solar Portable Generator (Another version non alluminium case)	20W	6) 10W/20W multi-crystalline silicon (tempered glass encapsulated) 7) 12V/9Ah sealed maintenance-free lead-acid battery 8) Input: two separate charging outlets for sunlight or regular 110V/220V AC 9) Output: DC 12V outlet
	Solar Portable Generator	10W	1)PV(W): 10 2)Power of output(W): 10 3)Power of inverter(W): 100 4)Battery (Ah): 7 5)material of case: aluminium alloy

	Solar Portable Generator	20W	1)PV(W): 20 2)Power of output(W): 15 3)Power of inverter(W): 150 4)Battery (Ah): 16 5)material of case: aluminium alloy
	Solar Portable Generator	40W	1)PV(W): 40 2)Power of output(W): 35 3)Power of inverter(W): 300 4)Battery (Ah): 34 5)material of case: aluminium alloy
	Solar Portable Generator	60W	1)PV(W): 60 2)Power of output(W): 50 3)Power of inverter(W): 500 4)Battery (Ah): 51 5)material of case: aluminium alloy
	Solar Portable Generator	80W	1)PV(W): 80 2)Power of output(W): 70 3)Power of inverter(W): 500 4)Battery (Ah): 68 5)material of case: aluminium alloy
	Solar Portable Generator	100W	1)PV(W): 100 2)Power of output(W): 100 3)Power of inverter(W): 1000 4)Battery (Ah): 100 5)material of case: aluminium alloy

NOTE: The actual product picture may be slightly different from the displayed picture which is subject to new product upgrades..