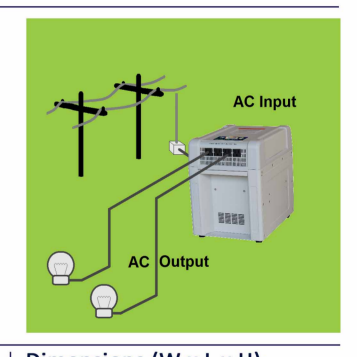


Home Solar Kit 1800 Home Solar 800 Home Solar 400



Green Power for the rest of us

- The first complete home solar power kits on the market
- Separate models generate 400, 800 and 1800 Watts of Output Power
- Easily Install Anywhere
- Affordable backup power for the home or cottage
- Simple Modular Design (1800W model) can be upgraded to meet your power needs



Features and Benefits

- AC household power available from the AC outlets to operate home appliances, power tools, and home electronics
- Confidence of never running out of power
- Indefinite battery recharge capability
- No fuel requirement
- Completely safe for indoor use
- Completely silent operation with no fumes
- Multiple AC Outlets
- Simple plug and play system
- USB port (400, 800 models) for charging handheld device
- Each model contains a built-in Battery, AC charger, Solar Charge controller and Transfer Switch

Dimensions (W x L x H):

HS 1800: 14.5 x 10.5 x 14"

(368.3 x 267 x 356mm)

HS 800: 10.5 x 6.2 x 10"

(267 x 158 x 254mm)

HS 400: 10.5 x 6.2 x 10"

(267 x 158 x 254mm)

Weight:

HS 1800: 76 lbs (35 kg)

HS 800: 34.4 lbs (15.6 kg)

HS 400: 31 lb (14 kg)

Home solar System

Home Solar Kit 1800 Home Solar 800 Home Solar 400

Constituentia es	Home Solar Series				
Specifications	HS1800	HS800	HS400		
Inverter:					
Continuous power	1800W	800W	400W		
Surge power	3600W	1600W	800W		
Output voltage	120 VAC *				
Output waveform	Modified Sinewave				
AC receptacles (NEMA 5-15)	4	2	2		
Peak efficiency		90%			
No-load battery draw		< 3W			
Transfer time		< 30 ms			
AC input protection	15A	15A	10A		
AC Charger(built-in):					
Charger current	5A	2A	2A		
Charging stages		ages (bulk, abs			
Charging stages	tillee-st	ages (bulk, abs	sorption, float)		
Solar Charger (built-in):					
Input Current	8 A	DC maxim	um		
Charging stages	three-stages (bulk, absorption, float)				
Maximum input voltage		26 VDC			
5V USB:					
Туре	N/A	750mA	750mA		
71	•				
Battery:					
Туре	Sea	led Lead A	cid		
Capacity	60Ah	40Ah	34Ah		
Environmental:					
Operating temperature	32 to 104 °F (0 to 40 °C)				
Storage temperature	-4 to 140 °F (-20 to 60 °C)				
g		(,		
Solar Panel: (Included with I	HS 1800)				
Peak Power (Pmax)	2 x 40W				
Voltage (Vmp)	17.5 VDC				
Open circuit voltage (VOC)	21 VDC				
Current (Imp)		2 x 2.29 A			
* Unit also available in 230 VA	C (HS1800i,	HS800i, H	S400i)		
Specifications subject to change without notice					
Estimated Recharging Time					
Using built-in charger	14.5 hrs	24 hrs	20 hrs		
Haira of OOM and an anal	12	11	0 1		



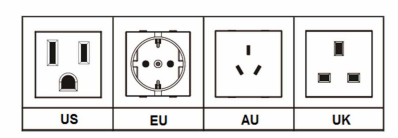
Estimated Run Time		Home Solar Series		
		HS1800	HS800	HS400
Office Applications:				
Cell phone	5W	95 hrs	65 hrs	55 hrs
Inkjet printer	8W	60 hrs	40 hrs	34 hrs
17" LCD monitor	35W	15.5 hrs	10.5 hrs	9.2 hrs
Table lamp (40W)	40W	12 hrs	8.5 hrs	7.2 hrs
Table lamp (60W)	60W	8 hrs	5.5 hrs	4.6 hrs
Laptop	65W	7.5 hrs	5 hrs	4 hrs
Emergency Power Appl	ications:			
Cordless phone	5W	90 hrs	65 hrs	55 hrs
Clock radio	8W	55 hrs	40 hrs	34 hrs
20" LCD TV	40W	13 hrs	9.5 hrs	8 hrs
Home Backup Power Ap	oplicatio	ns:		
Home alarm system	5W	90 hrs	65 hrs	55 hrs
8.8 cu. Ft. freezer	80W	4.5 hrs	N/A	N/A
18 cu Et fridas	120\\/	3.5 hrs	NI/A	NI/A

Home Backup Power Applications:				
Home alarm system	5W	90 hrs	65 hrs	55 hrs
8.8 cu. Ft. freezer	80W	4.5 hrs	N/A	N/A
18 cu. Ft. fridge	120W	3.5 hrs	N/A	N/A
Sump pump (1/4hp)	300W	65 mins	45 mins	N/A
1/2" drill	700W	19 mins	13 mins	N/A
Microwave	1000W	20 mins	N/A	N/A
Coffee maker	1200W	10 mins	N/A	N/A

How long will it provide power?			
Laptop, inkjet printer, modem, cordless phone	up to	up to	up to
	10 hrs	6.5 hrs	5.5 hrs
Cordless phone, 13" TV, Radio and Table lamp	up to	up to	up to
	3.3 hrs	2 hrs	1.6 hrs
18.8 cu. ft. fridge and alarm system	up to 3 hrs	N/A	N/A

Regulatory Approval:

Conforms to UL STD. 1778
Certified to CSA STD. C22.2 No. 107.3-06
CE approval for 230 VAC model



13 hrs

26 hrs

22 hrs

18 hrs

Using 80W solar panel

Using 40W solar panel







KISAE Technology Co. Ltd.

Room 206, 2nd Floor, Alliance Building, 130-136 Connaught Road Central, Hong Kong

Email: info@kisaetechlogy.com www.kisaetechnology.com