

Which Solar Package do I need?

Determining the right solar package is easy! All you need to do is take an inventory of your appliances using the Worksheet on Page 2 and we'll recommend the correct Residential and/or Commercial package.

For your convenience here are three starter packages (a) 1,080 watts (b) 2,500 watts (c) 5,859 watts. You can start with (a) and increase wattage as needed.

Where to find the information needed for the Worksheet on Page 2.

Somewhere on the appliance is a sticker similar to those shown here → Write down the *input* and *output* as requested on the Solar Worksheet.

Please print as many pages as needed to take inventory of your appliances. For confidentiality, you don't have to list TV, Radio, etc., list the appliances as Appliance 1, Appliance 2, until done. Lights can be listed as lights.





THE SOLAR WORKSHEET WILL:

- Identify appliances you wish to operate with the solar system.
- Determine the required power (wattage) for each item.
- Calculate required power (wattage) needed to simultaneously run the appliances listed.

HOW TO COMPLETE THE SOLAR WORKSHEET

- Find the labels similar to the ones shown above to discover the amount of power your appliance consumes.
- Record the information (A E) and watt if stated, where provided if listed on label.

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SITE VISITS

Is accessing your power need too difficult? Contact us for a site visit. There is a fee, which we gladly deduct from your solar package once your package is paid in full. For applicable fees, please visit our website www.iroksolar.com.



Referring Agent:								
Client Name:	Email:							
Installation Address:								
City, State & Country								
Two major streets to locate ac	ldress:						·	
Home / Office Phone:	Cell Phone:							
How much do you pay for elec	ctricity mo	nthly? F	Please look	on your e	electric bill			
How much do you pay for fue	to run the	e genera	itor monthly	y?				
What is your budget?				Do you	ı need a hot water	solar system?		
How soon do you need the so	ar system	installe	d?					
Please fill out worksheet con appliance list to submit a quot		We MU	IST have a	ll the info	ormation requested	d above along	with the	
For your convenience the whittp://www.iroksolar.com/docone section per room.								
He Volt refers to the informat					the worksheet. tage - 110 for the	U.S. & 220 for	Africa.	
Room <u>1</u> Appliances For confidentiality, list TV, Radio, etc. as Appliance 1, Appliance 2, etc.	How many?	Volts (B)	AC / DC (C)	Watts	How many hours per day do you run this appliance? (D)	# of days a week you run this appliance? (E)	Total Watts	
Air Condition 6000BTU (example)	2			700	5	7	1400	
ight Bulb <i>(example)</i>	4	117	AC	60	5	7	240	
					How many			
Room Appliances For confidentiality, list TV, Radio, etc. as Appliance 1, Appliance 2, etc.	How many? (A)	Volts (B)	AC / DC (C)	Watts	hours per day do you run this appliance?	# of days a week you run this appliance?	Total Watts	

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