Load Calculator Complete your calculations and determine your daily loads in three easy steps: For the most complete picture, complete this form both for days when you are anchored and separately for days when you are sailing. Step 1: Calculate your AC loads.

Step 2: Calculate your DC loads.

Step 3: Note your total loads from the bottom of the sheet. Repeat steps 1&2 for auxilliary bank.

Step 1: Calculate your AC loads.

1.1 If there are no AC loads, skip to Step 2.

1.2 Enter your battery voltage (e.g. 12,24,48)

1.3 Add correction factor for inverter inefficiency (typically 15%)

1.4 List your AC devices below. For each one, list the quantity, volts, amps, and average hrs/day of use. If you have information on watts but not amps, use the Amps Calculator at right to convert to amps.

mps Calculator

If your device is listed in watts, convert to amps and then enter in yellow **Amps** column at left

De	escription of AC Loads run by an inverter	Qty	Volts (110/220)	Amps	Watts	Hrs/Day of Use	Watt Hrs/Day	Watts	Volts (110/220)	Amps
Mi	icrowave	1	110	9.583	1054.13	0.1	105.41	1500	110	13.636
Te	levision	1	110	0.6	66	1.5	99.00			
Ele	ectric Kettle		110	12.5	0	0.5	0.00			
Ice	e Maker	1	110	1	110	6	660.00			
Ind	duction Cooktop	1	110	12	1320	1.5	1,980.00			
Co	offee Maker	1	110	7.3	803	1	803.00			
Wa	ater Heater		110	14	0	5	0.00			
Co	onvection Oven		110	13.6	0	1	0.00			
La	ptop	1	110	0.7	77	3	231.00			
La	undry Machine		110	6	0	1	0.00			
					0		0.00			
					0		0.00			
					0		0.00			
					0		0.00			
					0		0.00			

12

15.00%

				0 0 0		0.00 0.00 0.00			
				0		0.00			
Results for AC loads									
Total Watt Hrs/Day for listed AC loads	3,87	78.41							
Corrected Watt Hrs/Day for AC loads	4,460.17								
Corrected Amp Hrs/day for AC loads	37	1.68							
Step 2: Calculate your DC loads									
2A.1 Battery voltage entered above.					12				
2A.2 Add correction factor for battery charge/of2A.3 List your DC devices running off the house average hrs/day of use. If you have informating at right to convert to amps.	battery. I	For each o	ne, list the			• •	If your de convert to	lculator vice is listed amps and the Amps colum	in watts, hen ente
								1 1	
Description of DC loads run from house battery	Qty		Amps	Watts	Hrs/Day of Use	Watt Hrs/Day	Watts	Volts (110/220)	Amps
Description of DC loads run from house battery Cabin Fan (stateroom)	Qty 1		Amps 0.41	Watts 4.92		Watt Hrs/Day 39.36	Watts 80		
•			<u> </u>		of Use			(110/220)	
Cabin Fan (stateroom)	1		0.41	4.92	of Use	39.36		(110/220)	•
Cabin Fan (stateroom) Cabin Fan (main cabin)	1 2		0.41	4.92 9.84	of Use 8 16	39.36 157.44		(110/220)	•
Cabin Fan (stateroom) Cabin Fan (main cabin) Cabin Lights (LED)	1 2 7		0.41 0.41 1	4.92 9.84 84	of Use 8 16 6	39.36 157.44 504.00		(110/220)	•
Cabin Fan (stateroom) Cabin Fan (main cabin) Cabin Lights (LED) Cockpit Lights (LED)	1 2 7 2		0.41 0.41 1 0.75	4.92 9.84 84 18	of Use 8 16 6 2	39.36 157.44 504.00 36.00		(110/220)	
Cabin Fan (stateroom) Cabin Fan (main cabin) Cabin Lights (LED) Cockpit Lights (LED) Companionway Courtesy Light (LED)	1 2 7 2 1		0.41 0.41 1 0.75 0.5	4.92 9.84 84 18 6	of Use 8 16 6 2 6	39.36 157.44 504.00 36.00 36.00		(110/220)	•
Cabin Fan (stateroom) Cabin Fan (main cabin) Cabin Lights (LED) Cockpit Lights (LED) Companionway Courtesy Light (LED) Refrigerator	1 2 7 2 1 1		0.41 0.41 1 0.75 0.5 5	4.92 9.84 84 18 6	of Use 8 16 6 2 6 12	39.36 157.44 504.00 36.00 36.00 720.00		(110/220)	Amps 6.667

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12v Power Supply ("cigarette lighter")	1		10	120	1	120.00			L
Running Lights	1		4	48	0.3	14.40			
Bilge Pump	2		10	240	0.4	96.00			
Windlass			200	0	0.2	0.00			
Radar	1		5	60	8	480.00			
Chartplotter	1		2	24	24	576.00			
Sonar	1		0.5	6	8	48.00			
AIS and transmitter	1		2	24	12	288.00			
Anchor Light	1		2.5	30	12	360.00			
VHF Transmit	1		5	60	0.2	12.00			
VHF Receive	1		0.5	6	12	72.00			-
Results for DC loads Battery Bank 1: House									ŀ
Total Watt Hrs/Day for listed DC loads	4,55	7.60							
Corrected Watt Hrs/Day for DC loads	5,24	1.24							
Corrected Amp Hrs/day for DC loads	436	5.77							F
Total for AC + DC loads									
Corrected Watt Hrs/Day for AC and DC loads	9,70	1.41							
Corrected Amp Hrs/day for AC and DC loads	808	3.45							