

Device	Wattage	Amperage	Voltage	Watt/HR	Amp/HR	Time per day
Water Pump	30W	2.50A	12V	15	1.25	.5 hr
Fish Finder	16.3W	1.33A	12V	391.2	32.6	24HR
Stereo	22W	1.83A	12V	264	22	12HR
VHF Radio	25W	2.08A	12V	12.5	1.1	.5Hr
Battery monitor	0.18W	.15A	12V	4.32	0.36	24Hr
2000w Inverter	N/A	N/A	12V	N/A	N/A	N/A
LED light x3	3W	.25A	12V	18	1.5	6HR
Reg Bulb	10W	.83A	12V	60	0.5	6HR
Monitor	25W	1.8A	14V	150	10.7	6HR
PS4	137W	2.3A	110V	822	7.47	6HR
Depth meter	15W	1.25A	12V	360	30	24HR
Fuel pump	12W	1A	12V	1.2	0.1	.1HR
Fuel gauge	3W	.25A	12V	72	6	24HR
Switch and Charger	18W	1.5A	12V	432	36	24HR
Fridge	87W/12w	6A	12V	288	24	24HR
Legend						
Runtime	Watt/hr	Amp/Hr	usage			
Runtime=Watt/hr	Watt used per hr	Amp used per hr	2890.22 all day or 25%			
12000	Our Batt is 1200Watt/hr	100Ahr	1943.5 watts/10hr or 16%			