

Electricity Use? Kill-A-Watt Tells You!



(Measured by Kill-A-Watt P4400)

Buttons, from bottom: Volts, Amps, Watts, Hertz (Hz), Kilowatt Hours (KWH) w/timer

Plug Kill-A-Watt into wall socket, plug electrical plug from appliance into Kill-A-Watt.

Typical WATTAGES:

<u>Appliance</u>	Watts (Rounded)	Watts Max	Watts Quiet
Phone answering machine	2	2.1	
Nightlight	4	3.9	
Charger for cell phone	4	4.1	
Clock radio	4	3.7	
Radio	7	6.3	4 plugged in
External computer hard drive	12	11.9	8 plugged in
Computer printer	12	12.9	4 plugged in
13 watt Compact Fluorescent Lamp	13	12.5	
Mac Mini computer	25	23.7	
Flat screen monitor	30	29.1	
Bright desk lamp	40	38.7	
60 watt conventional bulb	60	58.4	
Kitchen refrigerator	130	230	54 plugged in, 1,300 in 24 hrs
Dorm-size refrigerator	150	142	
Bench grinder	150	138	405 start-up
Box fan	160	86/117/157	175 start-up
Drill press	250	245	
Rice Cooker	300	301	32 warming
Bandsaw	325	305	1075 start-up
Toaster	1100	1104	
Electric heater w/fan	1250	1214	
Big microwave	1350	1339	

Could not measure home heating unit, air conditioner, water heater, kitchen stove.