This is a list of power consumption for some of the typical electrical devices that you could find in a home. The wattage that are stated for them are approximate and can vary depending on either model and brand or both. The power usage is stated in wattage meaning that the appliance will consume the stated amount of power if left running for a full hour.

The lighting is not even on the power consumption appliances chart because i think that everyone understands that a 100w light bulb consumes exactly 100w and a 12w fluorescent tube consumes 12w and so on.

## Electric usage appliances livingroom**Living room**

|  |  |  |
| --- | --- | --- |
| TV | 250 | watts/hour |
| Satellite dish (cable) | 30 | watts/hour |
| Stereo/Radio | 60 | watts/hour |
| Game console (XBOX, Playstation, etc.) | 150 | watts/hour |
| Dvd player | 15 | watts/hour |

## How mutch electricity do my appliances use Fridge**Kitchen**

|  |  |  |
| --- | --- | --- |
| Blender | 300 | watts/hour |
| Coffee machine/ espresso machine | 1000 | watts/hour |
| Dishwasher | 1500 | watts/hour |
| Garbage disposal | 450 | watts/hour |
| Microwave | 1000 | watts/hour |
| Oven | 3000 | watts/hour |
| Popcorn popper | 500 | watts/hour |
| Slow cooker (Crockpot) | 200 | watts/hour |
| Toaster | 1000 | watts/hour |
| Toaster oven | 1300 | watts/hour |
| Waffle iron | 1200 | watts/hour |
| Freezer | 300 | watts/hour |
| Fridge | 200 | watts/hour |
| Clock | 1 | watts/hour |

## electrical consumption of appliances Bedroom**Bedroom**

|  |  |  |
| --- | --- | --- |
| Electric blanket | 150 | watts/hour |
| Night light | 30 | watts/hour |
| Clock radio | 1 | watts/hour |

## Power use bathroom electrical gadgets**Bathroom**

|  |  |  |
| --- | --- | --- |
| Curling iron | 90 | watts/hour |
| Hair blow dryer | 1300 | watts/hour |
| Jacuzzi tub | 1300 | watts/hour |
| Shaver | 15 | watts/hour |
| Electric Toothbrush | 1 | watts/hour |

## How mutch electricity do computer appliances consume**Office**

|  |  |  |
| --- | --- | --- |
| Computer/Laptop | 100 | watts/hour |
| Printer | 100 | watts/hour |
| Cell phone charge | 4 | watts/hour |
| Tablet charge | 10 | watts/hour |
| Handheld gaming system charge (DS, Swtich, etc.) | 4 | watts/hour |
| House phone cordless | 3 | watts/hour |
| Modem/router (WiFi) | 20 | watts/hour |

## electrical consumege by appliance cleaning**Cleaning**

|  |  |  |
| --- | --- | --- |
| Clothes dryer | 3000 | watts/hour |
| Clothing iron | 1000 | watts/hour |
| Vacuum cleaner | 500 | watts/hour |
| Washing machine | 500 | watts/hour |

## Garage door opener 350 watts/hour

## Power consumption of home appliances**House**

|  |  |  |
| --- | --- | --- |
| Air conditioner | 5000 | watts/hour |
| Pool Heater | 6,000 | watts/hour |
| Submersible pool pump | 400 | watts/hour |
| Water heater | 2500 | watts/hour |
| Well pump | 1000 | watts/hour |
| Fan | 100 | watts/hour |
| Portable heater | 1500 | watts/hour |

## Power consumption of household appliances**And the rest of the household**

|  |  |  |
| --- | --- | --- |
| Heat lamp | 250 | watts/hour |
| Sewing machine | 100 | watts/hour |
| Lights | 500 | watts/day |

Adapted from: [Solar Panels Photovoltaic](http://solarpanelsphotovoltaic.net/author/SolarPanelsPhotovoltaic/) On November 18, 2013 <http://solarpanelsphotovoltaic.net/power-consumption-101-typical-household-appliances/>

Additional resource: Energy Use Calculator <http://energyusecalculator.com/index.htm>