







Helping to reduce your carbon footprint today... for all the tiny footprints of tomorrow

Now, you can monitor your power consumption remotely. Simply plug in the wireless sensor along with the item(s) you wish to check and it will transmit data to the central LCD display where you can see your cumulative electrical expenses and your carbon footprint.

Carbon footprint can be defined as: The total amount of greenhouse gases produced, directly and indirectly, as a by-product of human activity and understanding your carbon footprint can be a very powerful tool in recognizing the impact your personal behavior has on global warming.

Monitoring the power consumption of your household electronics allows you to see how they contribute to your carbon footprint. Built-in software allows you to customize the device to fit you; giving you the ability to take KWH (kilowatt hour) data and combine it with the type of electricity that is generated in your area (i.e. coal, hydro, atomic) for a more precise reading.

Forecasting cost by the day, week, month or even an entire year, the powered by Kill A Watt® forecast feature will let you get a handle on your energy usage once and for all.

300 foot wireless range

Kill A Watt

- Can be used with up to 8 sensors
- Calculates carbon emissions & costs by day, week, month and year
- Allows you to calculate the carbon footprint of your appliances
- Displays eight critical units of measurement



Specifications:	
Model:	P4200 (Contents: 1 P4220 Sensor, 1 P4225 Displa
Operating Voltage:	115 VA
Max Voltage:	125 VA
Max Current:	15
Max Power:	1875 V
Transmission freque	ncy: 916.5 MH
Free field range:	max. 300 f
Batteries:	3 x AA (Not included
Dimensions:	Display 5" x 4" x 1 1/4" (HxWxI
	Sensor 5 3/8" x 2 3/16" (HxV
Weight:	13 0

Specifications subject to change without notice