

What uses watt? How much electricity am I using?

If you want to save electricity (and why wouldn't you?) it helps to focus on the things that use the most, and so cost you most money.

Some electrical items use a lot of electricity. Others don't. As a rule, those with moving parts or which produce heat use much more than those producing light or sound. So if you want to save electricity and money, there's no point worrying about a digital clock or an electric razor since these use so little power you would hardly notice the difference. The big savings lie elsewhere.

Every electrical appliance has a power rating which tells you how much electricity it needs to work. This is usually given in watts (W) or kilowatts (kW) (1000W = 1kW). Of course, the **amount** of electricity it uses depends on how long it's on for, and this is measured in kilowatt-hours (kWh).

Common appliances and an **average** power rating (the **actual** power rating can vary a lot depending on size and model)

Immersion heater	3000W	[
Electric fire	2000-3000W	E
Oil-filled radiator	1500-2500W	F
Electric shower	7000-10500W	F
Dishwasher	1050-1500W	F
Washing machine	1200-3000W	E
Tumble dryer	2000-4000W	
Iron	1000-1800W	ŀ
Vacuum cleaner	500-1200W	ŀ
Towel rail	250W	F
Deep fryer	1200W	L \ T
Toaster	800-1500W	1
Kettle	2200-3000W	ī
Microwave	600-1500W	(
Oven	2000-2200W	Ĺ
Grill/hob	1000-2000W	C

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Dehumidifier	300-700W	
Extractor fan	1-36W	
Fridge	40-120W	
Fridge-freezer	200-400W	
Freezer	150W	
Electric mower	500-1500W	
Electric drill	900-1000W	
Hairdryer	1000W	
Heating blanket	130-200W	
Plasma TV	280-450W	
LCD TV	125-200W	
Video, DVD or CD	20-60W	
TV box	30-40W	
Games console	45-190W	
Laptop	20-50W	
Desktop computer 80-150W		
Tablet (charge)	10W	
Broadband router 7-10		
Smart phone (charge) 2.5-5W		



An item like a fridge has a low wattage, but because it's on all the time it'll use a lot of electricity. And although an iron is only used now and again, it uses a lot of electricity so the quicker you do your ironing the better.

Electricity is sold by the kilowatt-hour (kWh) – usually referred to as 'units' on your electricity bill. If you're feeling mathematical you can work out how much a particular appliance costs to run by multiplying its wattage by the amount of time it's on and then by the cost of electricity per kWh. For example, say you have a 500W dehumidifier (i.e. 0.5kW) and you run it round the clock for a whole day. The electricity used is 0.5 (kW) x 24 (hours) = 12kWh. If your electricity costs 15p per kWh (it depends what tariff you're on of course) then this will cost 12 x 15 = 180p. So, it costs nearly £2 a day to have the dehumidifier running constantly, and you can see how appliances can add a lot to your electricity bill.

Many modern appliances have design innovations to make them more energy efficient. An electric oven might be

better insulated to reduce heat loss, thereby reducing the energy it needs to maintain your cooking temperature.

A modern washing machine is likely to be designed to get your clothes clean at lower temperatures and use less water.

Those goods rated 'A' or above on energy labels (see label, right) are the most efficient and will save you money compared to a lower rated equivalent.



Two Rivers Housing | home energy advice

Energy monitors

Many homes now have energy monitors that show how much electricity is being used at the present time, as well as how much was used last week or last month. They are wireless devices that can tell you useful things like what your current energy use is costing you. Basic models can be bought for around £30, although you may find that your local library can lend you one to try out.



Lighting

Although a single light doesn't use much electricity (60-100W for a typical old-fashioned bulb), our homes can have dozens of them, so it adds up to quite a lot – around a fifth of an



average home's electricity bill. As we move to low-energy light bulbs the amount we spend on lighting will go down, but it is still worth checking that you're not leaving lights on unnecessarily.

For more on electricity use in the home, see our factsheets: Economy 7; Getting the best deal from your energy supplier; Lighting; Reading your gas or electricity meter, Room heaters; Understanding your electricity bill. All at www.cse.org.uk/loveyourhome

The figures in this leaflet are correct as of January 2014

Tips for lower bills

Don't pay more for your energy than you need to ...



Give your clothes a day in the sun and give your tumble drier a break.

Clothes dried in the fresh air feel great, and there are drying days in winter, too.



Catch 'em young. Encourage your children to switch off electric toys and

lights that they're not using. They'll soon get the hang of saving energy.

Be a friend to your freezer. Defrost it regularly to help it run more efficiently.

Buying a new washing machine, TV or dishwasher? Look out for the Energy Saving Trust logo. **Don't over-fill the kettle** (but do make sure you cover the metal element at the base).

Dodge the draught! Fit

draught-excluders to your front

door, letter box and key hole, and draw your curtains at dusk to keep the heat in.



Turn your heating down by 1

degree. You'll hardly notice the change in temperature, but it'll make a big difference to your heating bill.

Sleep tight. Make

sure all the lights are turned off when you go to bed. If you



want to light a child's room or a landing, use a low-wattage night light.



for you - for your community - not for profit

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Open 8.30am - 5.00pm, Monday - Friday (closed on public holidays)

When the office is closed, calls will be transferred to our 24/7 out-of-hours service. (Please note, all calls may be recorded for training and/or monitoring purposes.)

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