

Which energy monitor should I choose?



Product	Portable	Wireless	Display info	Range	Meter Type	Power source	Real Time Updates	High consumption alarm	Compatibility	Internal Memory	Multi/Single Appliance Use	Features
Eco Savers Powermeter	✓		Voltage Kw £ cost Operating time		Single 3 amp socket	Mains					Single	Useful for single appliance measuring
Efergy	✓	✓	Kw £ cost cO2	40-70m	Single phase as standard Additional sensors available for three phase meters	4 x AAA batteries	6 seconds	✓		✓	Multi	Additional sensors make it a good choice for commercial meters
Owl	✓	✓	Kw £ cost cO2 Temperature Humidity	30m	Single Phase as standard. Additional sensors available for three phase meters	6 x AA batteries	6 seconds	✓		✓	Multi	Additional sensors make it a good choice for commercial meters
Watson		✓	£ cost Colour changing lights indicate level of power being used	30m	Single and two phase as standard. Additional sensors available for three phase meters	Mains with back up 4 x AA batteries	3-20 seconds		USB, PC and MAC compatible	✓	Multi	Stylish designer product