

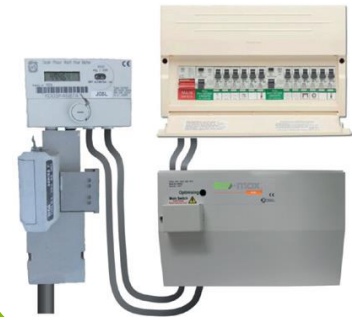


**SAVE £££ ON YOUR  
ELECTRICITY BILLS**

## Stop Paying Extra

**Optimise your home's power &  
only pay for the energy you need.**

**Save money on your electricity bills and  
extend the life of your appliances.**



In line with CE regulations, most of the UK's electrical equipment is optimised to 220-230v for the European market. For historic reasons the UK's electrical infrastructure is designed to operate at 240v.

It is a little known fact that the more voltage you apply to an appliance the more energy it consumes - costing you more and shortening

the life of the device. By matching your voltage supply to a piece of equipment it is possible to make a substantial energy saving and prolong the life of your equipment.

'Optimising' your voltage locally within your home will not only save on electricity bills, but prolong the life of your electrical devices and lighting.

## Install a voltage optimiser in your home



- 🌀 Earn returns of 10-20% per annum
- 🌀 Lower electricity bills by 8-12%
- 🌀 Bulbs stay brighter and Appliances last longer
- 🌀 No need to change electricity supplier
- 🌀 Instant benefits - installs in 2hrs
- 🌀 5 year warranty - UK manufacturer
- 🌀 Reduces carbon emissions, Great for the environment



VO Units are manufactured in Sheffield, UK to BSEN9001:2015 Quality Systems