

ENERSONIC®



POWER SAVER

Designed & Engineered in Australia



RoHS SAA



N15599



DIY (install it yourself)



HOW TO USE

- EnerSonic Power Saver has been uniquely designed with a INSTALL IT YOURSELF concept.
- No messy work.
- No electrician required.
- Simply plug in to your existing power outlet socket and start enjoying the benefits.
- For best results use one unit per circuit. For guidance - use three to four units in a normal size home or more as per the size of the premises.



- It is applicable to use in wide range of electronic equipments and electrical items while in use either singly or collectively such as Air conditioners, Washing Machines, dishwashers, refrigerators, Hi Fi systems, vacuum cleaner, fluorescent lamps, filament bulbs, fans, Televisions, Lap Tops, computers etc. to name just a few.
- It can be very easily used in a wide range of working conditions such as homes, offices, hotels, restaurants, public entertainment areas, shops, supermarkets etc.



HOW *ENERSONIC* POWER SAVER WORKS

Enersonic Power Saver has been designed and engineered in Australia for the purpose of reducing electricity consumption by saving power in a scientific manner. It is designed to help stabilize voltage, reduce current by increasing power factor and reduce power wastage so that electricity is saved. A voltage surge suppressor is built in to adjust current wave shape which helps to protect electric appliances and increase their service life.



- International CE certification.
- International EMC certification for Electro Magnetic compatibility.
- International RoHS certification for Lead free product.
- Compliance testing report by Australian Govt. approved laboratory.
- Certificate of Suitability certifying suitability for connection to in-premises electricity supply



- **Built in Fuse. Protects in case of short circuit.**
- **ABS plastic body. Does not catch fire.**
- **Long lasting. Maintenance free unit.**
- **Environmental friendly. Less energy consumption means less pollution. Cleaner environment.**

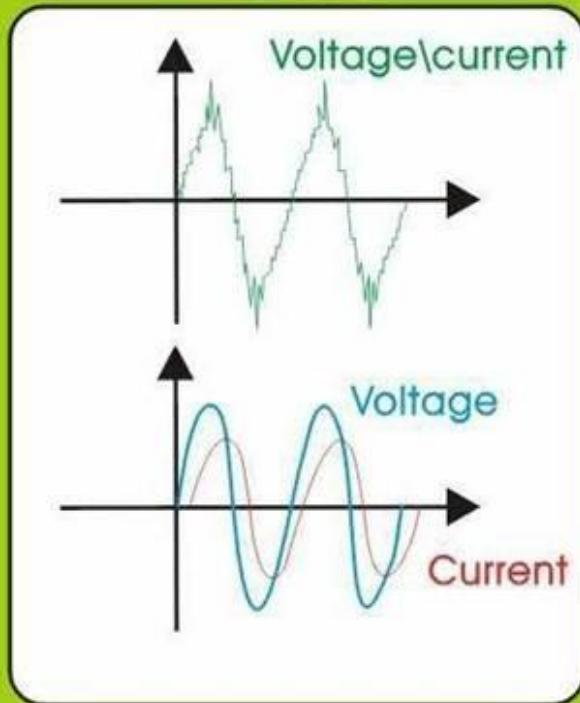


- Designed & Engineered in Australia. A very high quality product.
- Saves Electricity up to 24% on various mix of electronic and electrical equipment used together.
- Cost effective due to low per unit cost and high performance.
- Suitable for connection within premises.
- **INSTALL IT YOURSELF** concept. Easy to use. Simply plug in to electrical socket and start enjoying benefit.

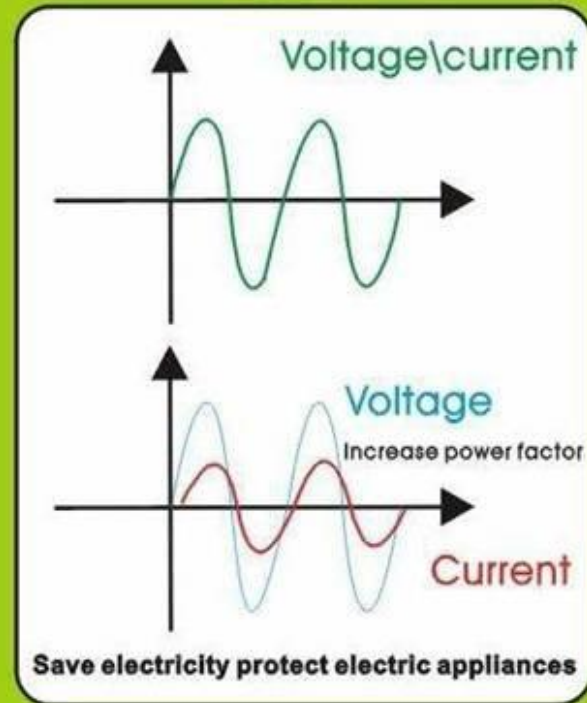


THEORY GRAPH

Before



After





→ Energy Saving Bulbs



→ Spot Lights



→ Tube Lights

