

LEC - LIGHTING ENERGY CONTROLLER



► **Decrease the input voltage to lighting systems - maintain lighting levels while reducing the energy used**

- Saves 15% - 35% of electricity used for lighting
- Typical payback period around 2 years
- Controls and stabilises voltage to lighting circuits
- Eliminates energy waste when voltage increases at night
- Compatible with a variety of light fittings (inc. energy efficient bulbs)
- Reduces wasted heat output of lights, easing A/C loads
- Lowered, stabilised input voltage increases lifespan of bulbs thus reducing maintenance costs

“ **A simple yet effective solution to combat your rising energy usage** ”

FREQUENTLY ASKED QUESTIONS:

What does it cost and what is a typical payback period?

Costs vary depending upon the size of the unit required and the size of the installation. Return on your investment usually occurs within 2 years or less.

Does my electricity supply have to be turned off?

Only the relevant circuits (i.e. lighting for the LEC) and the work can usually be done in approximately 2-5 hours, arranged out-of-hours or at a time convenient to you.

What about maintenance or servicing costs?

There are none, the units are maintenance free. For peace of mind Apollo Enviro back the units with a 2 year limited warranty.

