

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
- Controls and stabilises voltage
- Lower, stable input voltage increases lifespan of bulbs thus reducing maintenance costs
- Eliminates energy waste when voltage increases at night
- Compatible with a variety of light fittings (inc. energy efficient bulbs)
- Removes harmonic distortions



**“Simple yet effective solutions to
combat your rising energy usage”**



ComEC - COMMERCIAL ENERGY EFFICIENCY CONTROLLER

*Reduce and stabilise the voltage on an entire
supply to maximise the energy saving potential*

- Saves up to 18% of electricity usage
- Voltage reduction - cuts energy used and reduces stress on electrical equipment
- No need to change your existing electrical infrastructure
- Seamlessly integrates with energy management systems

***Both systems are competitively priced, with a typical payback of
around 2 years—units are compact and easy to install***