Installing and configuring PLLC 240V PowerLINE Intelligent Energy Saving lighting control requires a certified A grade electrician. You do not need to undergo ongoing specialist courses for programming, data cabling or complex systems integration. Each PLLC UPB PowerLINE control device runs over the 240V lines of a premises; commercial or residential. **No CAT5e, no new wires, no hassle.** For existing residences simply remove the existing switch, connect the Active and Neutral to the PLLC UPB switch, run the load wire to the lighting circuit, configure and walk away.

**One room or the entire premises.**

About as easy as changing a light globe ... **speaking of which ...**

Cutting back on this is as easy as **UPB...**

192% of residential lighting comes from incandescent bulbs of which Halogen lighting also belongs to. A CFL consumes about 30% of the power of an incandescent and an LED about 12% of an incandescent and lasts up to 40 times longer. LED’s and CFL’s also run colder – less load on you’re A/C, hence even less power consumption.

A **greener planet** is as easy as changing a light globe. **But there is much more.** PLLC UPB adds substantially to this efficiency by adjusting the lighting output to an acceptable dimmed level in accord with ambient natural light. **Go just one step further ...** by adding occupancy PIR’s you will never leave a light ‘ON’ in an unoccupied room again.

**PLLC UPB based intelligent lighting control requires**

**NO NEW Wiring.**

“... said that already ... **SO What?**” you well ask....

**Here’s what:** PLLC intelligent lighting control saves on the hundreds of meters of CAT5e additional cabling our competitors need to enable their lighting control systems. Not to mention the additional ‘Man Hours’ required to draw those meters and meters of CAT5e through walls & ceilings.

**Tons of CO₂ emissions saved before you even flick the switch!**

.. (and a lot of sweat which = installation $’s **saved** back in your pocket).

Contact Tony Triccas  tony@powerlinecontrol.com Mob: +61 (0) 451 250 430 Ph 61 (0) 2 9748 0098 Fax +61 (0) 2 9748 0093