(ecolighting)

CASE STUDY





	EXISTING	ECOLIGHTING REPLACEMENT	SAVING	
Number of Lights	81	92	%	
Annual KWh consumption	155,002	31,236	123,766	80%
Annual Lighting cost	£15,035	£3,030	£12,005	80%
Annual CO2 consumption	84,321	16,992	67,329 8	80%

Warehousing and Transport expert **Paul Ponsonby Ltd** and his management team continue its drive to reduce their carbon footprint by investing in energy efficient lighting.

After seeing a presentation at a regional UKWA event, Energy-efficient lighting specialists Lutterworth Ecolighting were called in to give advice on the potential energy saving opportunities across their warehouse facility in Birmingham.

Lutterworth Ecolighting specified their T5 Rackmaster & Industrial Hi-Saver with energy saver lamps for the ambient areas, each with its own built in programmable high bay PIR & daylight harvesting sensor module.

A return on investment is forecasted in 2.8 years, Light levels were also significantly increased in all areas providing a better working environment. Paul Hancock – Warehouse Manager commented "Just wanted to drop a line to say that I have been really impressed with both Chris and Wayne on site here, very thorough and professional and a pleasure to have round the place, nothing was too much trouble".

Joanne Dolan – Sales & Marketing Manager commented "We are really pleased with the lights, they have certainly brightened up the warehouse. The forecasted energy savings are also as you predicted".





Registered in England and Wales No. 6392188. VAT Registration No. 922 1132 74