

CASE STUDY

Product: Light Eco® 4.8

Customer: Yellow Cab Group, Adelaide

Customer Contact: Available upon request

Location: 20 Rosslyn Street Mile End South, South Australia

Investment: \$1,540

Annual Savings: \$2,100

Return On Investment: 136% (simple payback = 8.8 months)

Greenhouse gas savings per year: 16 Tonnes of CO₂ equivalent



Project Description:

The Yellow Cab Group decided to install Light Eco® in an office area which had multiple types of lighting on the same circuit. Some wiring changes were required to ensure the circuits to which Light Eco® was being installed, held only electromagnetically ballasted fluorescent lamps.

Following the installation of Light Eco®, a reduction in current of approximately 38.9% was observed, with annual savings 136% greater than the investment made in the first year.

Site Description:

The office complex of The Yellow Cab Group is relatively small compared to their previous office occupancy. Lighting was mixed, with the majority of fluorescent lighting being used in the office area, kept burning 24hours per day.

In keeping with objectives of all businesses, group management wanted to minimise costs and installing Light Eco® units were seen to be a way of reducing costs and greenhouse gases simultaneously.



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