

Commercial LED Lighting.

Slash Lighting Energy and Maintenance Costs.

Save significant amounts of lighting costs with an upgrade to LED lighting in your warehouse, offices and outdoor areas.

With an LED lighting upgrade you will achieve uniform light output, for a safer and more comfortable working environment, less downtime with long product lifetime, and significantly reduce maintenance costs from replacing hard to access globes.

Ecovantage provides a full-service lighting upgrade; you'll receive high quality, Government approved lights installed by qualified electricians and your

rebate will be supplied upfront. Our team can help you with upgrading highbay, flat panel, fluorescent, flood lights and outdoor lighting.

Through government rebates available in VIC, SA & NSW, we can help your business make the transition to LED more affordable in the short term, to realise great energy savings in the long run.

Book for one of our team to undertake an onsite assessment for an energy savings and ROI estimate, and custom lighting upgrade package.

Mini Case Study 1 – How Acer Saved \$30,000

Acer commissioned Ecovantage to undertake an energy efficient lighting upgrade at its large warehouse and workshop facility in Homebush.

In the workshop areas most of the existing fittings were recessed fluorescent troffers, which, taking into account the magnetic ballasts, used 88 watts per fitting (i.e. 2 x 36W tubes + 2 x 8W ballasts).

The warehouse and loading dock required more than 100 existing lights to be upgraded to LED, and in the workshop area the existing 88watt fittings were each replaced with LED equivalents at only 24watts per fitting.

- A total of 426 light fittings were upgraded providing an estimated 76% reduction in Acer's lighting energy usage.
- With five year warranties Acer has the peace of mind knowing they will not have to replace their lights for several years to come – no more changing globes / tubes on a regular basis. This helps to reduce the costs that mount-up over time particularly in the high ceiling warehouse areas, which require special equipment to access the lights.
- Total estimated savings of more than \$30K per year, with a payback period of just 7 months.



Energy savings per year

\$30,000



Lighting energy savings

76%



Payback period

7 months

Contact us




Speak with an Energy Efficiency Consultant for an assessment and ROI proposal today.

Phone us on **1300 721 335** or email info@ecovantage.com.au

LED Lighting



Why Choose LED Lighting?

-  Reduce lighting energy costs by up to 90%.
-  Don't change a globe for at least 5 years!
-  Energy scheme incentives typically cover most/all of the cost of an LED upgrade.

Talk to us about solutions for:



Residential & Commercial Strata



Offices



Warehouses



Shopping Centres



Schools

+ more!

What our clients say

"I would recommend Ecovantage to any company looking for a lighting upgrade."

Steven Orlandi

Building Manager, NSW Teachers Federation

.....

"Without hesitation, I would recommend Ecovantage if lighting upgrades on commercial assets are being considered."

Simon Psaroudis

Property Management, G & J Drivas

.....

"I've worked with two other ACP's before and Ecovantage is the one I'm most impressed with."

Jeff Brown

Director, Laser Electrical Taree