Energise Your Car Park Lighting.

Energy efficient LED lighting upgrades for Victoria's private car parks.

- Improve energy efficiency
- Improve lifespan
- Improve visibility
- Improve safety
- Reduce light pollution
- Reduce running costs
- Reduce maintenance
- Reduce scope 2 emissions

Upgrade Today.

1300 721 335 info@ecovantage.com.au





Why Upgrade to LED?

1 Energy Efficiency

LED lights consume significantly less energy than traditional lighting systems, resulting in lower energy bills and reduced carbon footprint.

🔈 Longer Lifespan & Less Maintenance

LED lights have a longer lifespan than traditional lighting systems, which means less frequent replacement and maintenance costs.

🔁 Improved Visibility & Safety

LED lights produce a brighter and more consistent light, improving visibility and safety in car parks, which can reduce the risk of accidents and crime.

Reduced Light Pollution

LED lights are directional and emit less light in unwanted directions, which means less light pollution and better visibility of the night sky.

5 Cost Savings

Although LED lights may have a higher upfront cost, the long-term cost savings in energy and maintenance costs make them a more cost-effective option in the long run.

6 Lower Scope 2 Emissions

Everyone needs to do their bit to reduce emissions and work towards a net zero future. Thanks to the efficiency of LED lights, upgrading will lower your scope 2 emissions.

We Make the Upgrade Easy.



Our energy efficiency team will conduct a site visit to assess your existing lights

(1 week)



Engineers will design the lighting upgrade & our sales team will provide you a full quote (1-2 weeks)



Our team of expert electricians will complete the upgrade (2-3 weeks)



We will conduct a post install compliance check & complete all certificates (1 week)



You will enjoy improved lighting output and lower running costs (on going)

Show Me the Numbers.

Your workplace pays 30c/kWh and the car park has 10, 400W metal-halide lights installed.

Ecovantage replaces these with 10, 100W LED flood lights with inbuilt day/night sensors.

The upgrade would generate Victorian Energy Efficiency Certificates (VEECs), offsetting the installation cost to approx. \$500 (ex GST).

Each year, your workplace would see annual savings of approx. \$500 on both energy and maintenance costs.

That's a return on investment in just one year.

Ecovantage Expertise.

Having worked with Australian businesses for over 15 years to reduce their carbon footprint and save money through technology upgrades, we understand the process, importance, and available rebates for all lighting upgrades better than most.

We always conduct a lighting design to ensure the location meets Australian standards, which can help older sites with their insurance.

Speak to us today to organise a site visit and see how we can help you save with upgraded car park lighting.

1300 721 335 | info@ecovantage.com.au