

Quad 1 Sydney Olympic Park



OUTCOMES

- Annual energy savings = \$3,864
- Annual maintenance & energy combined = \$8,864
- 10 Year energy savings = \$38,640
- 10 Year energy & maintenance savings = \$88,640
- Simple Payback including installation costs = 1.5yrs.

KEY FACTORS

- Undertake procurement analysis from our range of Australian manufacturers to ensure best current market factors re-pricing/quality/warranty/supply chain reliability.
- Consider environmental statements from manufacturers, including work place standards.
- Ensure efficient recycling of obsolete lighting involving best practice protocols via Nationally accredited waste management services.
- Maximise Government Incentive Schemes where possible to assist with Cap Ex.

Rebate: \$3,000

TOTAL COST \$13,290 TOTAL FIXTURES 33

LEDsafe was requested to create a solution that reduces energy usage, emissions and save costs. We viewed the plans, investigated the centre and compiled an in-depth report. The original lighting consisted of:

- T5 fluorescent batters
- Tungsten Halogen downlights
- Compact fluorescent downlights
- High Pressure Sodium
- Metal Halide

We replaced their inefficient existing lighting and upgraded it to LED lighting, which now saves them \$3,864 annually.



“Another outstanding result from a trusted partner.”

Lewis Foss,
Operations Manager
GPT

