littil Case Study



Education The University of Melbourne

The situation

With over 2,800 light fittings in the law building alone, The University of Melbourne was particularly well positioned to save by making the switch to littil LED lights.

The LED lighting upgrade was an integral part of the university's entire energy efficiency upgrade. With a strong emphasis on environmental issues throughout the university, LED lighting was an easy step in becoming more sustainable and energy efficient.

The solution

The installation of almost 4,000 littil LED lights has saved the University over \$31,000 per annum on their energy bill for lighting. littil recommended lights from our OPTIMA downlight and POLAR panel ranges which will ensure a reduction in energy expenditure of over 64%. The University of Melbourne will benefit from significantly reduced maintenance costs with the lifetime of the lights exceeding 50,000 hours and flickering lights becoming a thing of the past.

The learning environment has also been noticeably improved by the LED lights which replicate natural daylight and have been proven to help to improve concentration levels.

2,800
lights installed

Saving
\$31,387
per annum

L
Saving
204,017
kg CO₂ per annum

littil = big difference