Gecovantage

Case Study Carpark Lighting.

Stockland Baulkham Hills.

Located in North-Western Sydney, Stockland Baulkham Hills is a shopping centre in Baulkham Hills which offers a wide variety of shops, restaurants and entertainment facilities.



The Project.

In May 2016 Stockland commissioned Ecovantage to undertake an energy efficient lighting upgrade in the large internal car park at its Baulkham Hills shopping centre.

In the main car park area Stockland opted for enLighten's Chamaeleon 3 with integrated microwave motion sensor, which triggers a gradual transition between standby & full light output when movement is detected. The combination of energy efficient LEDs and motion sensors help provide energy savings of up to 90% compared with the original twin fluorescent tube fittings.

For the car park and shopping centre entrances Stockland chose the Tauro Blu LED low bay light in place of their existing metal halide fittings, generating savings of up to 70%.

Key Benefits.

- A significant reduction in the centres ongoing energy bill
- With five year warranties Stockland had the peace of mind knowing they will not have to replace their lights for years to come. This means no more changing fluorescent tubes on a regular basis costs that mount-up over time particularly in the high ceiling areas of the car park which require special equipment to access the lights



A Small Word From Us.

At Ecovantage we are passionate about helping commercial and residential clients implement energy saving technologies that reduce their impact on the environment, and lower their energy bills.

With expertise across a range of technologies, Ecovantage provides a holistic approach to energy saving for households and businesses.

For more information on how we can help you save, book an appointment with an Energy Solutions Specialist today.

Save energy, save money.