



THE ELECTRIC CREW

More than just a beautifully lit space.





THE ELECTRIC CREW

MISSION STATEMENT

The Electric Crew

The Electric Crew are creative Melbourne Electricians specialising in Lighting Consultation, Garden and Pool Lighting, Automation, sustainable technology, wireless media, and HVAC. We specialise in design, infrastructure and troubleshooting advice and we see this process as a collaborative one. Building relationships is the core of our business. We strongly believe that the latest technologies can be brought into the everyday home (retrofit into an old or new home), allowing for greater flow, creative control, efficiency and comfort for all, while also being affordable.

It is our Goal

To guide our clients to understand how their home could be smarter and better in sync with their lifestyle and habits in order to create ease and efficiency. We support our clients to make selections based on their specific spaces, vision and budget.

Our Services

We are skilled in the installation of Environexus, a retrofit home automation system that allows you to control your lights and appliances from your smart devices and easily monitor their energy consumption. We have extensive experience ranging from full rewires, pool and garden lighting, upgrades and restyling projects, to maintenance and troubleshooting.





THE ELECTRIC CREW

HOME AUTOMATION

Lighting, Appliances, Security Systems, Garage doors and HVAC are able to be controlled from the Environexus app on any smart device. The app allows you to monitor the energy consumption of all connected appliances and lights.

LIGHTING

Each lighting module (switch) has the ability to dim lights in the range of zero to 100% both manually at the switch or from your smart device. An additional function is a temperature sensor at each individual switch to be able to regulate HVAC. Each separate module can also be programmed to a customised schedule, so you could have your heating turn on an hour before you arrive home in the evening and your entry and garden lighting come on at sunset, with an added ability to manually and remotely override this at any point.

The packages below can be used for outdoor garden and pool lighting as well as interiors.

Starter Pack: Basic lighting package

The starter pack consists of a central hub to control the system, and 5 modules, capable of controlling 5 lighting circuits/ switches.

\$1,700 ex.

Add 10

We recommend 10 modules (dimming or on/off control) for good coverage of the most convenient switches in your home.

Purchase in packs of 5 lighting circuits.

\$1,250 ex. for 5 circuits

\$2,500 ex. for 10 circuits





THE ELECTRIC CREW

ALARM INTEGRATION

We can integrate your alarm to your lighting system. If your alarm is set-off, your lighting system will be activated in various ways to deter the intruder. When your alarm sensor is disarmed, it will also act as a motion sensor for your lights, thereby eliminating the need for two separate sensors.

Outside of security purposes, the integrated alarm sensor can also be programmed to switch lights, appliances or HVAC on and off anywhere in the house if it does not detect activity for a set amount of time during set hours of the day (based on your preferences).

Alarm system with integration ability to the lighting system \$1,900 installed, including the alarm

THE SMART GARAGE

Eliminate that fearful thought that you have left the garage door open. With Environexus, you can monitor and open or close your garage door remotely from anywhere in the world from your phone.

Tom Kerr, Director of The Electric Crew, uses this feature every day to remotely open and close his home garage to allow his electricians to pick up stock and materials at any time of day. It would also work well for letting guests into your holiday home or B&B without having to be there yourself or arranging a key pick-up.

\$450 installed, including hardware.

HVAC: HEATING, VENTILATION, AIR CONDITIONING

Heating and Air Conditioning can be set to a program, with the added ability to manually turn it on or off, change the temperature, or monitor energy consumption remotely through the Environexus app. You can have your home warming up before you arrive home on a winter's night.

\$400 ex. to integrate a thermostat with smart control into the home system.