



### About Us

Empyrean Lighting designs, manufactures and supplies ultra-high quality LED lighting solutions for a variety of applications. At the same time, we protect our planet and improve our quality of life by presenting an efficient, green and safe lighting alternative to the worldwide market.

We provide over 15,000 LED products, from spotlights used in residences to panels recessed in commercial offices. We're able to differentiate ourselves from our competitors in our ability to design customized lighting solutions, working exclusively with architects and engineers and providing ultra-high quality products. We also do a significant amount of R&D to provide our clients with custom lamps and luminaires to suit their needs. We now have a suit of ready to use commercially viable products to meet requirements.

# EMPYREAN LIGHTING

## Commercial LED Lighting & Control Solutions



Compass House



Southern Cross University



Debarcle Restaurant



Redlands RSL



Canberra Airport



Green Energy Trading



### CONTACT DETAILS

Ph: 1300 200 321 / Intl +61 7 5437 7270  
info@empyreanlighting.com  
Capital One Building  
Level 2, 11/9 Capital Place  
Birtinya QLD 4551  
Australia  
www.empyreanlighting.com







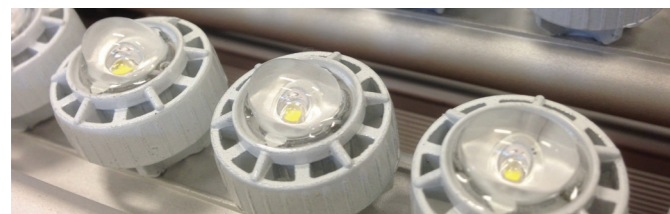
## OUR SERVICES

### High Quality Product

Our portfolio of over 15,000 products reflect the epitome of LED technology and innovation.

Our progressive research and development program ensures our products remain at the cutting edge of the LED revolution while also remaining practical and affordable.

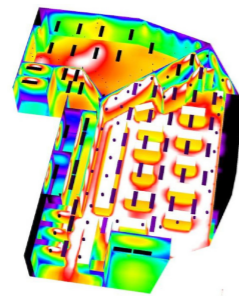
- ◆ Reduce power, load on air conditioning, maintenance and recycling costs
- ◆ Purpose designed for replacement of common commercial luminaires
- ◆ Ultra slim luminaires perfect for challenging areas or heritage sites
- ◆ Ideal for control systems including motion sensing, photo sensing and dimming



### Lighting Design & Control

We offer in-house lighting design as a key service, which can be combined with intelligent control solutions.

Our lighting designs maximise the effects of an LED solution and ensure that our client's requirements for performance and efficiencies are met.

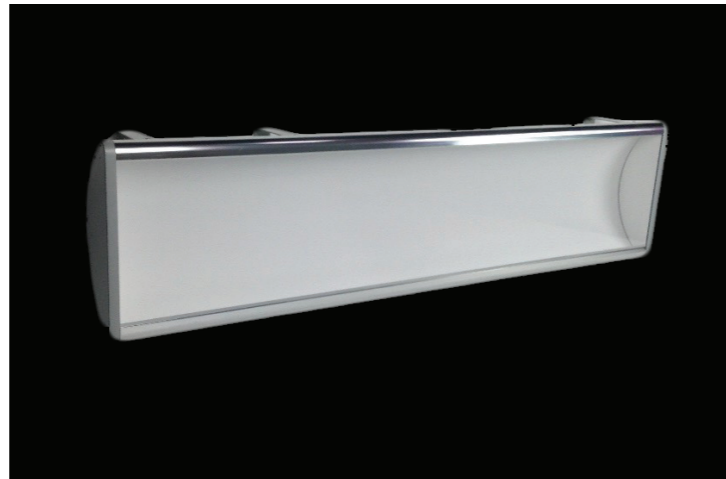


### Custom Luminaire Design

In addition to our standard portfolio of products we are extremely active in the conception, design and manufacture of custom luminaires for our clients.

#### Current and recent projects include:

- Grow Lights & Software – designed for the ANU Plant Science Division for versatility and retrofit in incumbent cabinets.
- Aquarium Lights – variable CCT, lens options and power. Custom built for our clients in consultation with experts in the field.
- Cyanosis Panels & Downlights – tested to meet AS/NZS 1680.2.5:1997 for deployment in hospitals and other medical facilities where clinical observation or treatment requires compliance to this standard.



## OUR COMMERCIAL PRODUCTS



### Andromeda™ FLOOD/PETROL/PARK/STREET

- Our most versatile luminaire with 9000+ variations in articulation, lens, CCT and power. There is literally an Andromeda™ for any application.
- Patented pixel technology ensures massive reductions to power and maintenance and a marked increase in safety.



### Corona™ PANELS

- Practical, cost effective and visually stunning replacement for fluorescent troffers.
- 50,000 hour (L70) lifespans and 50% less power make this product ideal for retrofit or new buildings.



### Nebula™ WALL WASHERS

- RGB façade lighting, high CCT aquarium use, carparks, and mining machinery - similar to the Andromeda™ this luminaire can do it all.
- Linear or multi-rowed versions, multiple beam angles, and casing colour options are available as well.



### Polaris™ SPOTLIGHTS

### Procyon™ GLOBES

- Spotlights and Globes – both with two levels of quality. Our XP series for professional use, and our C series for the mass market.
- Ultra-high quality and new Adaptive Technology ensures compatibility with most transformers and dimmers.



### Vega™ DOWNLIGHTS

- Down light series encompassing the gamut of down lighting requirements in the Australian market.
- A variety of powers, colour temperatures, articulations, trim colours and bevel sizes allow this luminaire to retrofit nearly anywhere.