inspired by lighting
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Our value to you

We have vast experience in projects. Our portfolio is testament to that. Over time, we have refined our project delivery process, to make your experience seamless and enjoyable.

We thrive on lighting design, recommending the right products to achieve the desired outcome. Our technical team is here to help you.

Our understanding of the project process is key to a seamless and enjoyable experience. We ensure we get it right – from the product specification, to the delivery.
Over time, we have refined our project delivery process, to make your experience seamless and enjoyable.

CONSULTATION
Technical Advice provided by qualified industry experts.

LIGHTING DESIGN
We offer the complete design service from lux simulations, to Virtual Reality Walkthroughs. By asking the right questions early, we can deliver the right outcome first time.

LIFETIME SUPPORT
Dedicated Customer Service team, at your side 24/7.

PROJECT MANAGEMENT
We have a series of support tools to help you through the process, and keep you up-to-date through the project delivery.

QUALITY PRODUCTS
We design and manufacture our products to the highest standard, ensuring hassle-free performance.

SERVICING NATIONALLY
With 5 warehouses nationally, we are well positioned to handle your project wherever it might be.
**CONCEPT**
We establish the design parameters of your project, and what your perfect outcome looks like.

**Design**
We develop a lighting plan, that best suits your project.

**Proposal**
A proposal will be submitted, with a value that Decrolux can deliver your project for.

**Documentation**
We will then work with you to confirm lighting schedules, & delivery schedules.

**Production**
Our purchasing team will process the orders, and co-ordinate delivery of fittings to your nearest Decrolux warehouse.

**Project Management**
Our projects team will provide you with installation manuals and help you with any product questions through electrical fit-off.

**Project Completion**
We complete the project with a warranty statement, a product compliance statement, and as-built documentation.

**Lifetime Care**
Our customer service team is always on call, for ongoing support.

**Lifetime Partners**
360 Process Building
2600+ Projects Completed

134,000+ Fittings Supplied

3,635,000+ Lives Positively Impacted

282,000+ Square Metres Lit
Artificial lighting calculations come in many forms, and we select the appropriate method for your project:

- 3D Renders/ Revit Modelling
- Virtual Reality – walk through your project first
- Australian Standards and NCC Knowledge to achieve compliance
- Lux Calculations – focus on Average Lux Levels, Light Uniformity
- Pseudo Colours – to visualise accented areas
- Obtrusive Light Calculations for exterior designs
- glare control

We utilise AGi32 Lighting Calculation Software, globally recognised as the Premium Lighting Design program. To learn more about lighting calculations for your next project, contact sales@decrolux.com.
We provide lighting designs for 3 main reasons:

- Provide clarity on what you can expect in the completed project
- Give confidence that your project is compliant to Australian Standards
- Provide the electrical installer with a clear lighting layout.

**5 Year Warranty**

**High Stock Levels**

**8-10 wk Lead Times**

**80 Years+ Experience**
Launceston opened a new laneway, with the development of Milledge Lane on Cimitiere Street, completed. The Milledge Lane project involved the construction of a new three level building with a retail focused ground floor and offices on the two upper levels, along with outdoor spaces and courtyards. The vision for Milledge Lane was to create a vibrant urban lane that contributes to the wider precinct. Outdoor spaces are oriented to catch the sun and courtyards take priority over car parking. This design move is integral to activating the Lane by providing amenity to those who work at the site and creating opportunity for retail spaces to utilise outdoor space. The final result enhances the experience of the precinct and provides additional amenity to pedestrians visiting the area.
Boral’s new batching plant facility and offices in Gleadow St has opened, paving the way for demolition of the old Lindsay St plant. Boral Tasmania General Manager Gary Chapman said Boral was excited to see the new purpose-built plant up and running.

“It’s fantastic to be opening a contemporary, purpose-built batching plant here in Launceston because it is going to allow us to continue to provide high quality construction products into the Northern region, and indeed, across the State,” Mr Chapman said.

The City of Launceston compulsorily acquired the old Lindsay St site in 2008 as part of the $60m flood levee reconstruction project.

Decrolux worked closely with Pitt & Sherry for the lighting design across the whole plant.
Moama Anglican Grammar School is situated on a picturesque and expansive 10 hectares on the NSW-Victorian border, offering high quality K-12 education in a caring and disciplined environment. Moama Anglican Grammar School expanded to over 700 students in 2017. Rapid expansion has demanded more and more facilities. A new library and administration building has been constructed. Private study rooms, technology rooms and a boardroom will surround the open plan library to provide specialist curriculum options. Decrolux was the preferred lighting supplier for the project, providing linear pendants, downlights, panel lights, and exterior landscape lighting. Working along with the architect in the initial design stages, providing technical data to the electrical engineer, providing details to the contractor, then supplying on time. This typifies what Decrolux does – completing the process from Designer to Installer.
Opened in May 2009, at a cost of $26 Million, Launceston Aquatic boasts eight water spaces and a gym. With fitness, aquatic and relaxation facilities Launceston Aquatic is the place for the entire community.

In 2016, Decrolux was contracted by the Launceston City Council to conduct a lighting review, to determine existing lux levels, and provide a LED lighting design. Decrolux worked to the state swimming standards, with a minimum 400 lux over pool surface increasing to 600 lux at start and turn points.

After submitting a proposal, Decrolux progressed to defining the specifications for the fittings. In a corrosive environment, Decrolux used IP68 Drivers, silicone encapsulation of the PCBs, and silicone coating around all the wire joints. We used a double thickness anti-corrosive powdercoat, and 316 Stainless Steel Screws, and applied an Anti-Condensation coating on the frosted glass lens.

That’s Decrolux – taking care of the smallest detail of your project.
OneSchool Global is a truly global school, one of the world’s largest education ecosystems with over 9,500 students in 130 campuses across 20 countries. The amalgamation of three Tasmanian campuses called for the renovation and fit out of an outdated call centre into a large open plan learning space in Launceston. From concept to completion, Decrolux were thrilled to be part of such an exciting and highly anticipated development, where lighting serves to enhance and maximise the learning experience.

In the front entry and foyer leading to the breakout area, custom sourced pendants make a striking statement that is both eclectic and refreshing; creating bold geometric shadows that showcase its unique design.

Throughout the separate junior and senior learning centres, panel lights were retrofitted into the existing space, providing functional general lighting.

On the exterior front, architectural floodlights illuminate walkways and provide visual comfort when night games and conferences are in session.
Product Portfolio
Contact

1300 827 284
1300 827 248
sales@decrolux.com
www.decrolux.com

TASMANIA
2 Rickman St,
Deloraine TAS 7304

MELBOURNE
72 Commercial Dr,
Thomastown VIC 3074

CANBERRA
37 Endurance Ave,
Queanbeyan East NSW 2620

ADELAIDE
6-8 Pambula St,
Regency Park, SA 5010

SYDNEY
448-452 Victoria St,
Wetherill Park, NSW 2614