

Digilin - Lighting Training Sessions

The lighting industry is constantly evolving, with new technologies and practices emerging at an incredible pace. With over 40 years of experience in the industry developing cutting-edge technologies and designing complex custom solutions for unique projects – we've gathered an incredible wealth of technical knowledge in the pursuit of the toughest challenges in light engineering.

We share our lighting knowledge and passion with the design community through topic-specific training sessions, many of which qualify for CPD points (Continuing Professional Development). These sessions are delivered online, or in-person during visits to our production facility or your office. These sessions are constantly evolving with new topics frequently added to offer, so we recommend checking out our website regularly for the updated list.

Consider this an open invitation to **reach out to us** at any time to schedule a session for you and your team. Not only are we extremely passionate about lighting and greatly enjoy sharing our knowledge, we're certain that your team will benefit.

Available Sessions

- The Art & Science of Lighting
- Lighting Basics
- Simplifying Lighting Controls
- Demystifying Dimming
- Understanding DALI
- Understanding DMX
- Light Quality Metrics
- Biophilic Design & Growlighting
- Colour Mixing with LEDs
- Effective Linear Lighting
- Fibre Optic Lighting
- Theatre Lighting Techniques
- Luminaire Design Process
- Human Centric Lighting
- Avoiding Flicker



Project: Gippsland Performing Arts Centre - Traralgon, Victoria. Image credit - ALM Visuals.

About Digilin

Digilin is an Australian manufacturer of high-performance lighting tools and specialist technologies used by architects, engineers and lighting designers to bring built environments to life.

Uniquely, we manufacture both lighting fixtures and electrical control devices such as LED PCBs & arrays, DALI & DMX controllers and specialist drivers. We bring a solutions-based approach to our client's lighting challenges, adapting to project requirements with flexibility and supporting project delivery with genuine, responsive technical support. In complex projects, we get involved early - working with project partners to understand their challenges at an in-depth level from the very beginning and collaborating to develop solutions.

Proudly based in Australia, we manufacture using strict quality control procedures and undertake thorough performance testing to ensure consistent, reliable performance. Since Digilin was founded in 1980, our products have been used in hundreds of world-class architectural projects in Australia and internationally.

