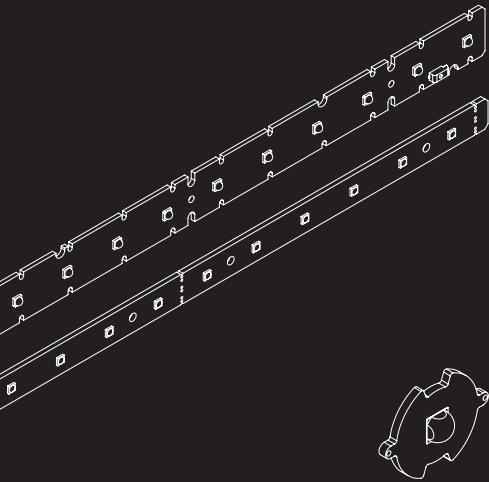


Our Precision LED Board Range provides an elevated approach to luminaire design, starting from the source itself. Our team researches and tests the best combination of components to ensure the final product is optimised for its application.



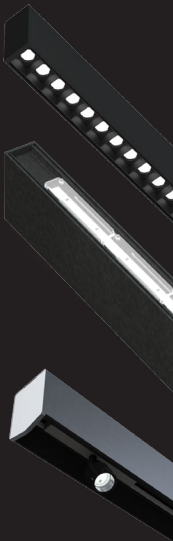
Precision Optic Linear LED (POLL) Boards

- Designed for use with the LEDiL Florentina and Florence range
- Integrated with our **Evelo** Range (Direct and Indirect Illumination)
- 90+ CRI
- 2700 K, 3000 K, 4000K CCT

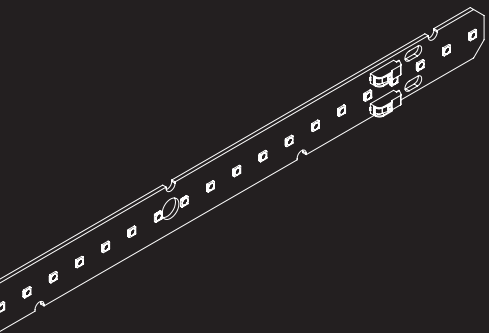


Precision Optic Spot LED (POSL) Boards

- Designed for use with the LEDiL Olga range
- Integrated with our **Zelle** Spots (Direct Illumination)
- 90+ CRI
- 2700 K, 3000 K, 4000K CCT

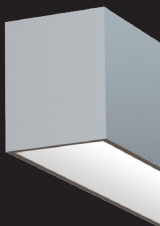


NEW with MacAdam 2!



Precision Linear LED (PLL) Boards

- Designed to match your custom length requirements down to **5 mm** increments*
- SELV Configuration
- Superior colour consistency achieving **SDCM 2**
- Integrated with our **Kleo X Range** (Direct and Indirect Illumination)
- 90+ CRI
- 3000 K, 4000K CCT



* Restrictions apply. Contact your local mLight Product Consultant for more details.