



3150

500m custom linear extrusion

100+
customisations





## **Project Objectives:**

To upgrade existing healthcare services at Liverpool Hospital including a new state-of-the-art birthing and neonatal intensive care unit, new pathology and pharmacy departments as well as the expansion of the existing emergency department and hospital main entrance. These upgrades were designed to provide better patient care, streamline hospital operations and accommodate the growing healthcare needs of the community.





## **Our Solution:**

Working closely with Grid Electrical and JHA, we designed and manufactured a range of luminaires with customised depths to suit the limited ceiling space. These premium quality luminaires were specifically designed to suit the healthcare sector including both medical procedural areas as well as office workspaces, and provide energy-efficient lighting whilst maintaining excellent performance.





"The key to this project was utilising the luminaires specifically designed for healthcare. Towards the end of the project, Eagle Lighting customisation became important as we met challenges in the existing building"

**Gary Ruttley**Grid Electrical





## **Application Areas** Luminaire **Procedure Rooms** Vertex 150 CT-scan Suite Vertex 150 Operating Theatre LED Operating Theatres Patient suits Concava Birthing Suites Vertex 150 Vertex 150 Patient Bays Concava Miniskill Square Pleiad G4 165 Pleiad G4 165 Reception Pleiad G4 165 Meeting rooms Corridors Elle Recessed Opal Elle Recessed Beta Elle Suspended Beta Opti Elle Suspended Opal OmniPOD Linear Gen3 Office Areas Elle Suspended Beta Opti Entrance Secureroom IP65

Streamer Control Track







Atrium

info@eaglelighting.com.au AUS (03) 9344 7444 NZ 0800 324 374

