

The University wanted to create not only an inviting space for students, but also provide comfort and wellbeing with tunable white lighting.

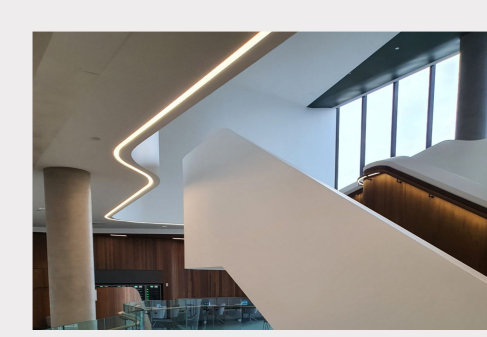


Requirements

The project had specific requirements to connect to the ICN with an IP backbone, so Dynalite ethernet gateways were designed into the complex network to ensure this need was met. Daylight harvesting was a strong requirement from the University to enable the building to blend natural and artifical light. AV integration and control through Dynalite to the wireless Somfy blind controllers was a must.

System manager

A system manager was deployed to bring the building in line with others on campus. DMX control through Dynalite has also allowed control of outdoor and façade lighting.







Project details

Project team

CSI: Computer Room Solutions Project State Manager: Hoss Hassanpour

Contact details

hoss.hassanpour@crs.com.au

Products invovled DDBC120-DALI, Trailing Edge control Antumbra DUS360CR **PDEG PDTS BACnet DDNG485**