

# LUXAIR PANEL

## THE RETROFIT HERO



## PRODUCTS USED

- LuxAir Low-Glare Air Handling Panels – use of optional DSI drivers
- Legolite Commercial Downlight 150mm & 200mm – use of optional DSI drivers
- Wall-Washer – use of optional DSI drivers
  - DALI and 0-10V driver are also optional for all of the above
  - Use of DSI on site to control lighting themes – DSI does not require reprogramming on site like DALI and is ideal for retrofit projects
- Stellar V Pro Batten in Black

As part of the University of Sydney's LED lighting upgrades, Energetic played a crucial role as the designated supplier, addressing the unique challenges posed by the university's intricate working environment. Faced with the need for custom solutions to seamlessly replace outdated lighting systems, Energetic Lighting efficiently responded by delivering its LuxAir range.

This specific product was strategically deployed in lecture theatres, harmonizing with the existing lighting and air conditioning systems. The implementation of LuxAir not only integrated seamlessly but also enhanced air circulation in lecture halls, rectifying issues with broken or missing airboots in the previous fittings.

The incorporation of DSI drivers further streamlined the installation process, allowing contractors to execute a plug-and-play setup without the necessity to replace or reprogram control systems on-site. This case exemplifies Energetic Lighting's commitment to providing intelligent lighting solutions that address specific needs, ensuring a successful and efficient upgrade within the dynamic environment of the University of Sydney.

