

WALL WASHER

University of Sydney

In the latest energy efficient lighting upgrade at the University of Sydney, Energetic was engaged for the design and supply of innovative Wall Washer Luminaires to illuminate whiteboards in lecture rooms.

Tasked with finding a tailored solution for the university's diverse learning spaces, Energetic Lighting met the challenge with the introduction of the Wall Washer.

This specialised product was engineered with vertical illumination and acute illuminance cut-offs to replace outdated fluorescent lighting systems and addressing the unique needs of lecture halls and classrooms.



Ceiling recessed and positioned to illuminate whiteboards, the new fittings have improved the reading of text, and effortlessly harmonised with existing lighting and air conditioning setups. The Wall washer also was designed to reduce glare and eyestrain with flicker-free technology.

The incorporation of advanced DSI drivers simplified the installation process, enabling contractors to execute a plug-and-play setup without the need to replace or reprogram control systems on-site.

This implementation showcases Energetic Lighting's dedication to providing intelligent lighting solutions that cater to specific needs, ensuring a successful upgrade within the dynamic educational environment of the University of Sydney.

