

□ LARGE HOSPITAL PROJECTS □

GOSFORD HOSPITAL REDEVELOPMENT

Situation

MyModular products were the first modular wiring solution to be approved by the NSW Health Infrastructure board for use on their projects including this one. The board understood the benefits of minimising disruption to live operations of the hospital during testing and while future modifications are being completed.

Task

To provide a lighting solution that will be simple to handle and install on site. By using pre-terminated and pre-tested modular cables which are labelled clearly, the site team will be able to reduce labour costs and install sub circuit cabling in a timely manner.

Action

A full set of circuited drawings provided with each tailored delivery for all 11-storeys.

Result

MyModular provided over 20,000 DALI light fittings in total on the project. The pre-tested solution saved the customer substantial time and money at the back end during commissioning.



Client
Stowe Australia

Project Scope
Over 20,000 DALI Light
Fittings in Total

Location
Gosford, NSW

Products Used
30,000+ WBC & MLEX Products

Tags
Health, WBC, MLEX, Light

"The pre terminated, pre-tested and labelled cables take the guess work and human error out of the equation, minimise wastage and are a simple to install which saves the business time and money at the back end of the project with reduced labour costs."

Jonpaul Bourke Project Manager – Stowe Australia