



GALAXY™
CONNECTED EMERGENCY LIGHTING SYSTEM

CASE STUDY

Melba Copland Secondary School Melba, ACT

THE CHALLENGE

Melba Copland Secondary School is a year 11 and 12 school situated in the ACT. It is a split level building which covers a large footprint. Legrand partnered with Canberra's leading contractor, GLS Electrical Contractors, to develop a cost-effective solution that was reliable, sustainable and simple to operate.

THE PROJECT

To overcome this, the GALAXY Connected Emergency Lighting System was chosen for its compliance, ease of installation, fast commissioning and streamlined operation. "Our client wanted to install a monitored system, so given the large foot print of the building we needed to find a cost-effective option," says Mr. O'Malley.

"Most systems can be costly when installing the necessary infrastructure to operate the system. Galaxy's single point of communication made the installation more viable. Our client was also impressed by the 5 year warranty on the fittings."

"The fittings were user friendly, but the most efficient part of the process was the ease of commissioning. This is by far the best emergency lighting system that we have used so far," he says.

THE RESULT

An Emergency Lighting system that was easy to install with minimal infrastructure, fast to commission and was very easy to use when conducting emergency lighting tests and reporting.



"Our client wanted to install a monitored system, so given the large foot print of the building we needed to find a cost-effective solution"

Legrand Australia
Tel.: 1300 369 777
www.legrand.com.au

Legrand New Zealand
Tel.: 0800 476 009
www.legrand.co.nz

legrand®