

Optoma brightens up school auditorium

Executive Summary

Comet Bay College is an independent public school for years 7-12. They recently completed phase one of a major technology upgrade, a refit of multiple projection systems in the secondary education facility; they are currently in the process of completing phase two, which involves the roll out of multiple interactive projectors to enhance the class room experience for the students.

Optoma projectors were chosen for the installation for both phases of the project.

Project Objectives

The College was seeking a solution that offered ease of use for the staff and students.

To achieve effective brightness was another key objective, as the installation areas are used in daylight conditions for the school's various education programs.



Project Challenges

Phase one focussed on upgrading the interactive display and education projectors as well as the auditorium, computer lab and staff environment.

Being an education environment with classes conducted during the day, brightness contrast was critical to the success of the installation.



Product Solution

The integrator Callan from South West Installations has a long history with Optoma and prefers the product for the education market due to its brightness and reliability.

The Optoma models used were:

EH320 and GT1080 ultra-short throw projectors, both a compact and versatile solution that can be easily installed close to a screen, making it practical in areas with space limitations.

X2015 multi-media projector.

Results

With the refit finished, the College's auditorium is now being used for multi-media arts and education presentations and has evolved to broader use.

Comet Bay College have been very happy with both the performance and reliability of the Optoma projectors models used. The long standing relationship between South West Installation and the College will see further Optoma models being rolled out in phase two.

