ARCHITECTURAL screens



The University of Warwick is always striving to be different and its latest venture is very different - it is a first for a UK university. Warwick has put an LED video wall in the heart of its campus providing a sociable gathering place for students to enjoy music, sports and major TV events.

VTL strives to minimise time and disruption on site and the system was assembled and tested prior to delivery. As a result the screen installation took just half a day.

Warwick consistently places high in the league tables and enjoys an enviable reputation for excellence in research and teaching, for innovation and for its links with business and industry. Located in the central piazza the new 17.5 sq.m screen enhances the campus experience.

The NEC 10mm Nichia LED modules deliver excellent uniformity of colour and brightness across the entire screen with wide horizontal and vertical viewing angles. With IP65 rating the screen is protected against the elements for outdoor use whilst delivering up to 6,000cd/m2 brightness for excellent viewing even in direct sunlight. The ambient light sensor will ensure optimum brightness levels whilst minimizing power consumption. Designed for 24/7 operation, the high quality LED modules will deliver consistent performance even for heavy duty applications.

"The ability to view high-quality images of graduation ceremonies and sporting events has proved popular and has attracted a large student audience to gather at the piazza."

JONATHAN OWEN - AUDIO VISUAL SERVICE OWNER, UNIVERSITY OF WARWICK



