

## Case Study

Project:	School of Media, Art and Design, University of Bedfordshire
Hacel Products:	iMod Solo, Linear Light4 Link, Meridios Tilt, Quba 267 Wall Light, Minoso Cylo, Interconnection Wiring System
Consultant:	Rexel Senate Lighting Design Services & Hacel Lighting
Photography:	Grantly Lynch

The School of Media, Art and Design at the University of Bedfordshire has recently undergone a lighting refurbishment to enhance and add inspiration to the Department. Hacel Lighting provided a host of class leading luminaires and worked in conjunction with Rexel Senate to provide a succinct and stimulating lighting design, which was implemented throughout the area.

Tilt luminaires were the product of choice offering a sleek solution to highlight the artwork on display. The Linear Light 4 Link System was introduced through the central corridors of the Department with Etched Modules for ambient lighting and Elito LED Modules which offer stylish accent lighting. iMod Solo Grid Light luminaires featuring class leading photometric performance and precision engineering were perfect for general lighting. With their sharp, cubic styling, Quba 267 LED Wall Lights were surface mounted within stairwells, fashioning a sophisticated and refined design which promise a stunning architectural statement. Significant advantages of the Hacel LED Light Engine include high efficiency, lower energy consumption, reduced maintenance and a long life expectancy in excess of 50,000 hours. The 'Think Tank' zone of the School utilised Minoso Cylo LED Downlighters showcasing decorative etched polycarbonate tubes. They were chosen specifically for their less imposing light source and featured dimmable options to create the perfect inspiring ambience for a break out area where revolutionary ideas and concepts are developed.

In an ever changing environment, all Hacel products were supplied pre-wired with the Hacel **Interconnection Wiring System** Connectors for ease of installation and to allow for future development of the School. As areas within the School evolve, the system is adaptable to allow lighting to be repositioned to suit any new available space.









