

## Case Study

Project:	CTG Composite Centre of Excellence
Hacel Products:	iMod Solo, iMod Pendants, Linaj Wall Lights and Pendants, Eilto 054,
Architect:	Monteith Scott
Contractor:	Impact Building Services

CTG has opened their new £5.5 million state of the art office and production facility in Banbury, Oxfordshire. The Composite Centre for Excellence was developed with an environmental and sustainable focus in mind and spans 137,000 square foot to support rapid business growth. CTG are leaders in the design, development and manufacture of advanced composite products and systems. Hacel Lighting were the perfect choice to supply architectural designed luminaires across the site.

With offices spanning over two floors, iMod Solo proved a popular option. The iMod Solo grid light luminaires by Hacel are LG7 compliant and feature a distinctive ribbed refractor which enhances the class leading photometric performance, Light Output Ratio and aesthetic design of the module. As part of the range, suspended iMod Pendants were utilised in training rooms. Linaj wall lights and pendants provide a creative ambience to flexible meeting spaces and break out areas. The contemporary luminaires are designed with etched glass to the upper and lower fascia's producing a beautiful diffusion of white light to provide a decorative edge. The new facility brings all departments together to create a more cohesive and collaborative workforce. The customer experience area displaying the latest technology was highlighted with Track Mounted Elito 054 Power Spots. To support the modern, innovative edge of the interactive zone, the Elito 056 were supplied in the colour option of black and showcase an understated design offering performance and reliability.

The new development ensures streamlined and effective operations. With innovation at the heart of the business, the architectural luminaires designed and manufactured by Hacel, reflect the diverse areas within the Composite Centre for Excellence and provide a perfect synergy.











