

Radiant Architectural Lighting provides innovative lighting for projects around the world.

For more information about the lighting systems used on this project, or any other solutions from our extensive range, please contact our team by telephone on + 44 (0) 20 8348 9003 or by Email at david@radiantlights.co.uk and we will be happy to discuss your project or arrange a meeting.

## Hi Tech & Digital Centre, South Devon College, UK



Hi Tech & Digital Centre, South Devon College Lighting design by Michael Grubb Studio Architecture by LHC Design Photography by Tom Davey, South Devon College

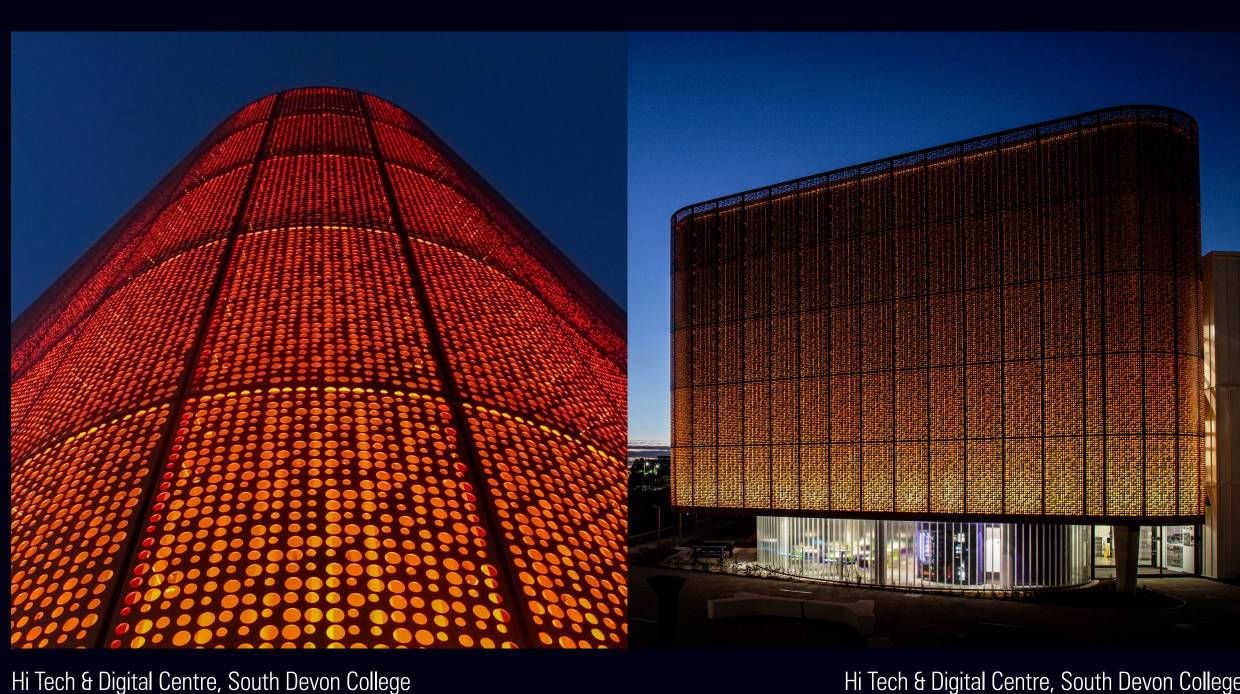
Radiant's 3D LED Flex 40 IP66 RGBW system with double-spaced modules was used by Michael Grubb Studio to provide a light graze effect up the facade of the Hi Tech & Digital Centre of South Devon College.

A single run of this system is installed along the curved profile of the base of the facade. Each module is being run at up to 5 Watts and elliptical beam Gaggione colour-blending lenses distributes the light up the entire height of the facade.

Each module is addressable via DMX.

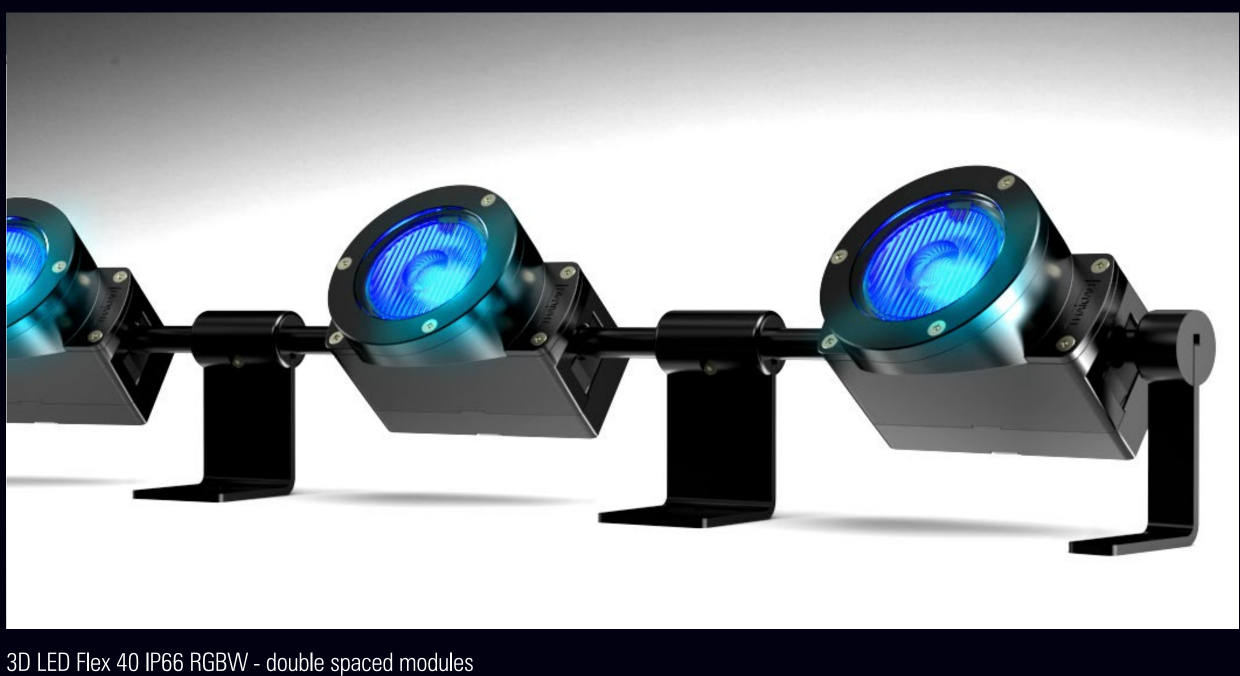
This project was shortlisted for the Lighting Design Awards, Darc Awards and the Surface Design Awards.





Lighting design by Michael Grubb Studio Architecture by LHC Design Photography by Martin Simpson, LHC Design

Hi Tech & Digital Centre, South Devon College Lighting design by Michael Grubb Studio Architecture by LHC Design Photography by Tom Davey, South Devon College



Modular, 3D flexible exterior RGBW LED linear lighting system with optics Up to 5,000 Lumens per Mtr.

Each 100mm module comprises an array of an array of 4 x Luxeon CZ RGBW LEDs with a highly efficient colour-blending Gaggione collimator lens. 200mm spacing between modules. Custom RGBW, RGBA and white LED light-engines are available. Gaggione lenses are available in a wide range of beam angle options including 7.5 degree narrow beam, 12 x 30 and 15 x 37 degree elliptical beam options. Fixed-white and tuneable-white LED light engines are also available and work with the same range of Gaggione lenses to ensure that the different colour temperature light outputs are fully blended.

+ 44 (0) 20 8348 9003







