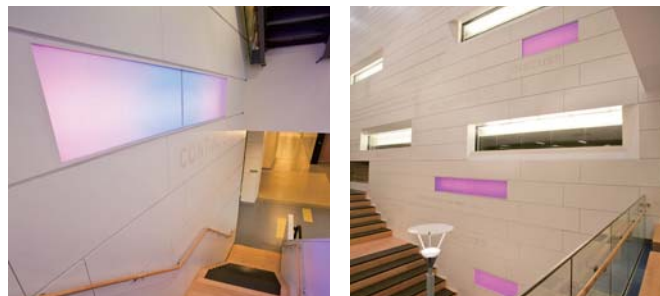




SHOWCASE

Gateway Community College - New Haven, CT, USA



The new state-of-art campus at Gateway Community College spans 360,000 square feet and has achieved official Leadership in Energy and Environmental Design (LEED®) Gold certification from the U.S. Green Building Council. The main building of the campus features a three-story atrium, with Traxon dynamic LED lighting solutions incorporated throughout a large wall in the high traffic common area. The wall consists of several recessed niches of two different sizes, with Traxon Mesh installed in each niche (a full Mesh unit in large niches, half a Mesh unit in the small niches) and covered with a translucent plexi-glass. Controlled via e:cue Lighting Control Engine and Butler S2, the installation displays several different dynamic lighting shows for different times of day. A complete lighting and control solution from Traxon achieved the client's vision of creating an interesting, dynamic lighting display while supporting the college's sustainability initiative.

FEATURED PRODUCT



Mesh RGB

METHOD OF CONTROL



Lighting Control Engine



Butler S2

PROJECT DETAILS

Category: Architectural
Location: New Haven, CT, USA
Client: Gateway Community College
Lighting Designer: Horton Lees Brogden Lighting Design
Architect: Perkins+Will, New York
General Contractor: Dimeo Construction Company
Completion Date: February 2013

Traxon Technologies USA

For more information, please visit WWW.TRAXONTECHNOLOGIES.COM

Contact: Traxon USA E: marketing@traxon-usa.com

Traxon Technologies maintains a global presence in 68 countries throughout Asia Pacific, Europe, The Americas, Middle East, and Africa.