

Altieri

ARCHITECTURAL LIGHTING DESIGN

Altieri's portfolio highlights our significant experience designing architectural lighting across an array of project types. Complex lighting designs are often key features of our programs, for example:

UNIVERSITY OF MASSACHUSETTS AMHERST SOUTH COLLEGE

The new South College at the University of Massachusetts Amherst is an exceptional achievement, preserving the oldest (1885) building on campus. The new building provides office and instructional space for the College of Humanities and Fine Arts, as well as a new three-story sky lit student commons. In partnership with Kliment Halsband Architects and DiMella Shaffer, **Altieri** designed all of the lighting systems for the new building. These consist of high-efficiency LED sources with daylight interactive and occupancy-sensing controls. The interior lighting power density outperforms ASHRAE 90.1-2010 requirements by 44%.



Courtesy of Kliment Halsband Architects

INTERNATIONAL CENTER OF PHOTOGRAPHY (ICP)

The International Center of Photography is the world's leading institution dedicated to photography and visual culture. It was founded in 1974 by Cornell Capa, brother of famed war photographer, Robert Capa, to preserve the legacy of social/political imagery. ICP's new home at 250 Bowery opened in 2016 after decades in Midtown Manhattan. **Altieri** provided architectural lighting design services to the overall program designed by Skidmore, Owings & Merrill (SOM). A grid-mounted track lighting system, designed for ultimate flexibility, utilizes the latest in high-efficiency LED track heads. Significantly, these allow continued use of ICP's legacy track head stock. Track lighting in the café and multipurpose space also contains integral linear LED up lighting, creating an atmosphere conducive to presentations and intimate gatherings. Bookstore and circulation areas are illuminated with multi-head LED accent lighting, allowing for both display and general lighting to be concealed within a minimal aperture.



©Saul Metnick