





# LIGHTING AND LIGHTING CONTROLS FOR HIGHER EDUCATION



## **EXCEPTIONAL PRODUCTS, SERVICES, AND TECHNOLOGY** TO HELP DIFFERENTIATE HIGHER EDUCATION PROJECTS

Create a positive living and learning environment with lighting and lighting controls that pave the way to sustainability. Whether you are illuminating a hall for impact, highlighting modern aspects of your facilities or lighting the path for safety, choose a seamless solution to complement both existing and new infrastructure. Let lighting be a reflection of your institution's prestige.

## FIND RECOMMENDED LIGHTING SOLUTIONS FOR HIGHER EDUCATION

Lighting and controls solutions tailored to colleges and universities, combined with the information you need to complete your project. Get spec sheets, BIM and IES files, utility rebate calculations and customer program information such as Contractor Select<sup>™</sup> and Design Select<sup>™</sup>.

#### **INDOOR**



Administrative Offices



Classrooms



Corridors



Dining Halls



Labs & Special Application Rooms



Lecture Halls



Libraries



Lobbies & Entryways



Locker Rooms



Performing Arts



Restrooms



Sports Facilities



Student Centers

#### **OUTDOOR**



**Building Entries** 



**Building Facades** 



Landscape



Parking Garages



Parking Lots



Pathways



Quads



Streets

#### RESIDENCE HALLS



Community Areas, Kitchen, Laundry



Corridors



Lobby



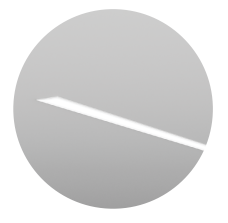
Resident Room





Study Lounge

# SPOTLIGHT ON: LIGHTING TAILORED TO HIGHER EDUCATION SPACES



### Slot by Mark Architectural Lighting™

Combining a compact profile with unparalleled performance, the Slot 2 family creates simple lines of light. Make a bold statement with patterns or create lines of light with linear runs.



## **ENVEX**<sup>™</sup> by Lithonia Lighting<sup>™</sup>

A high-performance, visually comfortable, recessed ambient series designed to meet intense specification requirements with ease. Enrich any space without distracting from the beauty of the architecture.



#### Mute by Eureka

Soft, colorful and sound absorbing downlight pendant is composed of twelve felt acoustic panels surrounding a custom LED light source distributing a uniform and direct light.

Want to see more higher education solutions?

Visit: https://www.acuitybrands.com/resources/industries/higher-education-lighting

### **OPTIMIZE WITH CONTROLS**

Use lighting controls to maximize energy savings, address code requirements, and increase occupant comfort, with a tailored solution to meet the needs of your higher education project. Choose networked lighting controls from nLight® for optimized building wide strategies or standalone lighting control solutions from SensorSwitch™ for single applications. Simplify specification and design by selecting nLight or SensorSwitch enabled luminaires available with embedded controls within the luminaire or integrated controls attached to the luminaire. Additionally, compatible controls are individually available for separate shipment and field installation.



**sensorswitch** 



### **USEFUL TOOLS FOR YOU**

#### **Application Guides**

Reference guides to make code compliance on your project quicker and easier.



#### **Controls Typicals**

Typical controls layouts for the different spaces of your project.



## **Utility Rebate Search Tool**

Tool powered by Encentiv Energy to help you find estimated utility rebates in your area based on your product selection.



#### **Visual Lighting Software**

A software tool to help you develop a lighting design for indoor and outdoor spaces.



#### **Visual Controls Software**

A desktop application to help speed up the process of designing your space with controls.



## Augmented Reality Mobile Application

Mobile application to make visualizing lighting fixtures in your space a breeze!



Weber State University - Lindquist Hall located in Ogden, UT designed by ECE with JRC, featuring Slot PSW LED by Mark Architectural Lighting, photographed by Endeavour Architectural Photography.

# SEE WHAT LIGHTING CAN DO FOR YOUR HIGHER EDUCATION CAMPUS

Visit www.acuitybrands.com/resources/industries/higher-education-lighting

