



The right combination of indoor and outdoor lighting for education campuses and facilities creates a functional, safe, and aesthetically pleasing environment for students, faculty, and visitors. Prioritizing energy efficiency, safety, and the specific needs of various spaces will ensure that lighting contributes positively to the overall education experience.



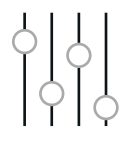
Safe and secure campus



Enhanced student and faculty performance



Reliable and energy efficient lighting



You get more control—and controls



More than 130 years of lighting heritage

A broad portfolio of innovative solutions

Code-compliant control solutions

Ease of installation and maintenance

Quick-ship & NX Lighting Controls

QS N

Products with the QS10 icon are featured in our Quick Ship program and have abbreviated lead times. We understand tight deadlines and we're ready to ship on-time and on-demand wherever and whenever you need us.

Products with the NX icon are controls ready. NX Lighting Controls delivers a fully distributed system of connected devices, sensors and luminaires that deliver easy to design and install solutions to meet building code and reduce energy costs. An ever-growing selection of our indoor and outdoor luminaires are controls-ready, providing you the flexibility to address all project needs.

Who is Current?

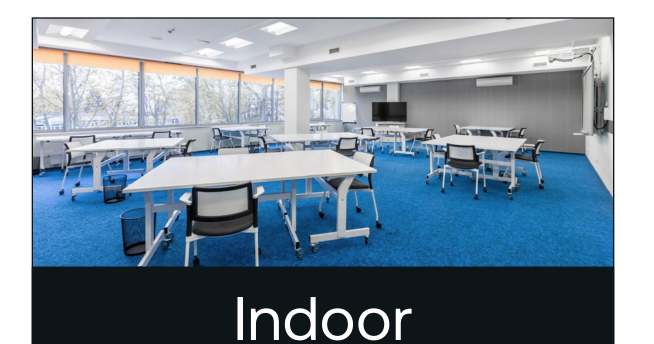
Current is a customer-focused lighting solutions company offering the industry's broadest range of advanced lighting and smart controls.

At Current, we create safer, more efficient, and inspired spaces with sustainable technologies that meet today's needs and anticipate tomorrow's challenges.

A broad portfolio of innovative brands

Current's portfolio showcases the most trusted lighting and control brands, perfect for any space from architectural to complex, outdoor to indoor, life safety to specialty, and beyond.

With 28 trusted brands and over 2,000 patents, we bring a rich history of innovation.









LITECONTROL making light work



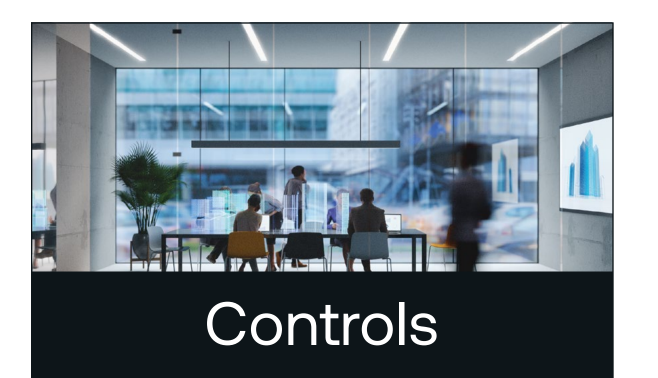












LIGHTGRID



With a solution for every space

Our brands offer more than advanced LED Fixtures and Intelligent Controls.

Only Current provides a complete solutions package, from illuminating your building to lighting up its signage and the roadways that guide you there.



















ALL CAMPUS

Lighting Goals & Priorities

K-12 and University lighting is held to a high standard and must satisfy a wide range of needs, priorities and functions, such as enhancing wayfinding and security, as well as improving sustainability.

Other priorities include maximizing cost efficiency and improving the learning environment for students.



Classrooms & Lecture Halls

Stance

N QS

LITECONTROL making light work

The Stance family of linear pendants feature classic rectilinear and arcuate forms delivering exceptional distribution flexibility.



LCAT-S

N QS

Columbia LIGHTING

LCAT-S is an aesthetically appealing, value driven center lens troffer with an extremely shallow depth perfect for ceilings with tight plenum spaces.



VSY

N QS

Columbia LIGHTING

The VSY edge-lit troffer balances clean, streamlined architectural elements with high performance, making it the perfect fit for a wide variety of applications.





Libraries & Study Rooms

Note

N QS



The Note brings direct illumination, performance and versatility, all within a slim profile and a fresh, contemporary style.



$MODx^{\mathsf{TM}}$

N QS

LITECONTROL making light work"

Featuring four aperture widths, a selection of mounting types, and dozens of features and options, the MODx™ family is an ideal solution for school libraries.



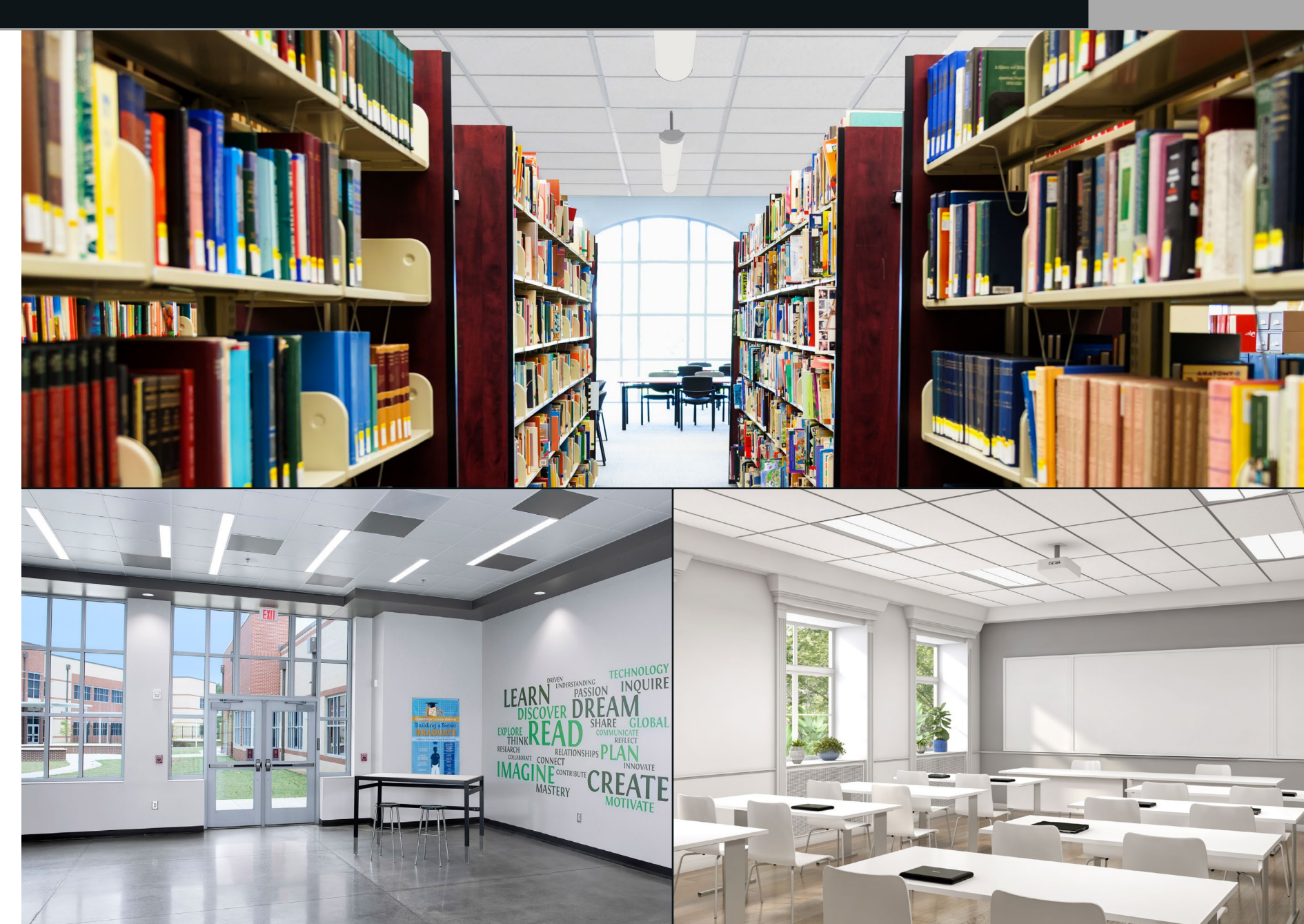
VSY

N QS

<u>Columbia</u> <u>LIGHTING</u>

The VSY edge-lit troffer balances clean, streamlined architectural elements with high performance, making it the perfect fit for a wide variety of applications.





Cafeterias & Dining Areas

Aira

N QS

LITECONTROL making light work

Aira is an open center linear pendant with on board technology and exceptional photometric performance.



Reverie

M

Columbia LIGHTING

The Reverie RLB is a decorative low bay fixture, featuring distribution options and multiple control capabilities for customization.

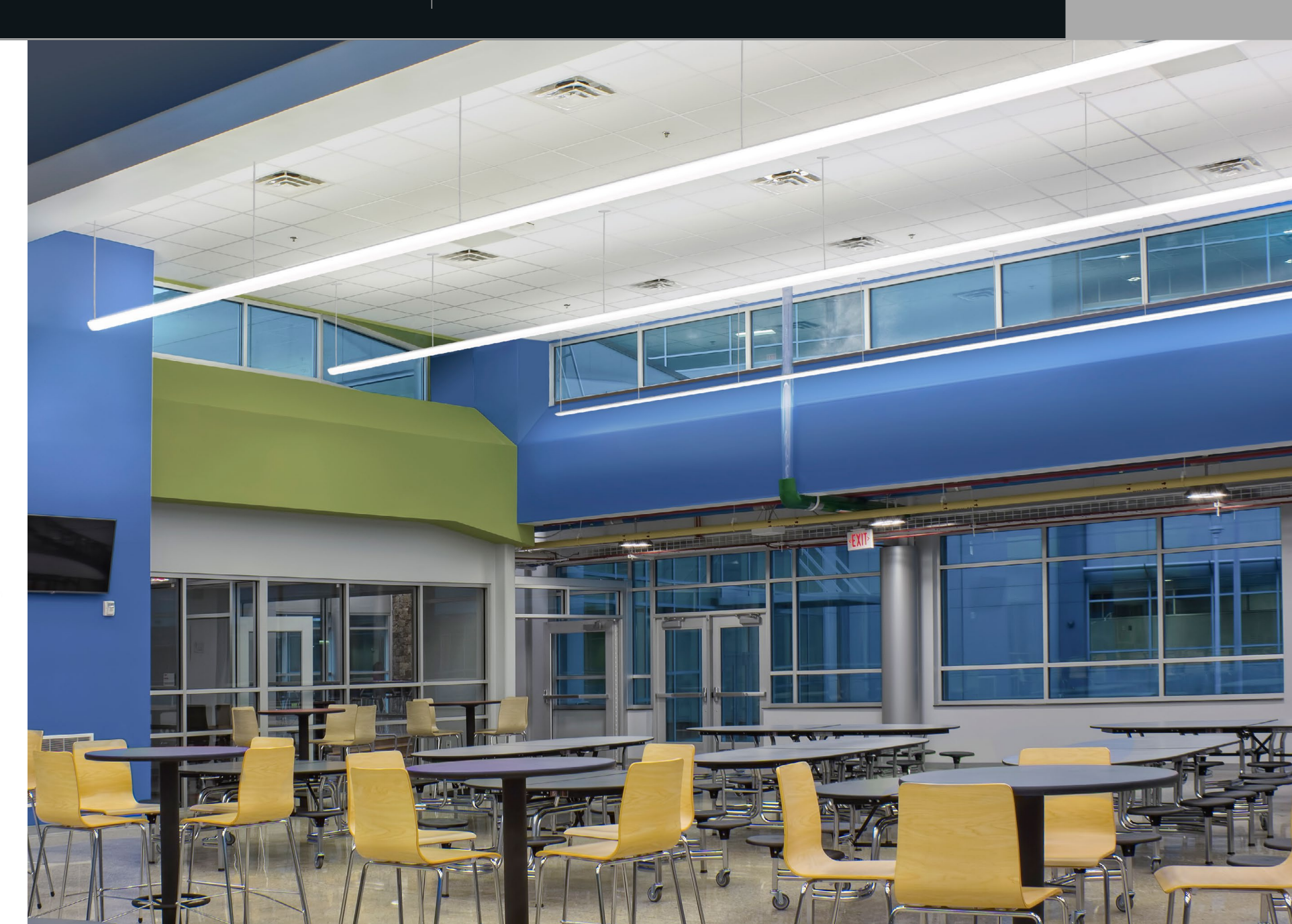
NELO



LITECONTROL making light work

The Nelo is a full-featured offering of linear product with superior optical capabilities coupled with a modern, open aperture design.





Hallways, Stairwells & Common Areas

MODx[™]

N QS



Featuring four aperture widths, a selection of mounting types, and dozens of features and options, the MODx™ family is an ideal solution for schools.



SAE101

V

LITECONTROL making light work

The SAE101 is a small-scale, modern, rectilinear pendant with an extremely versatile performance package.



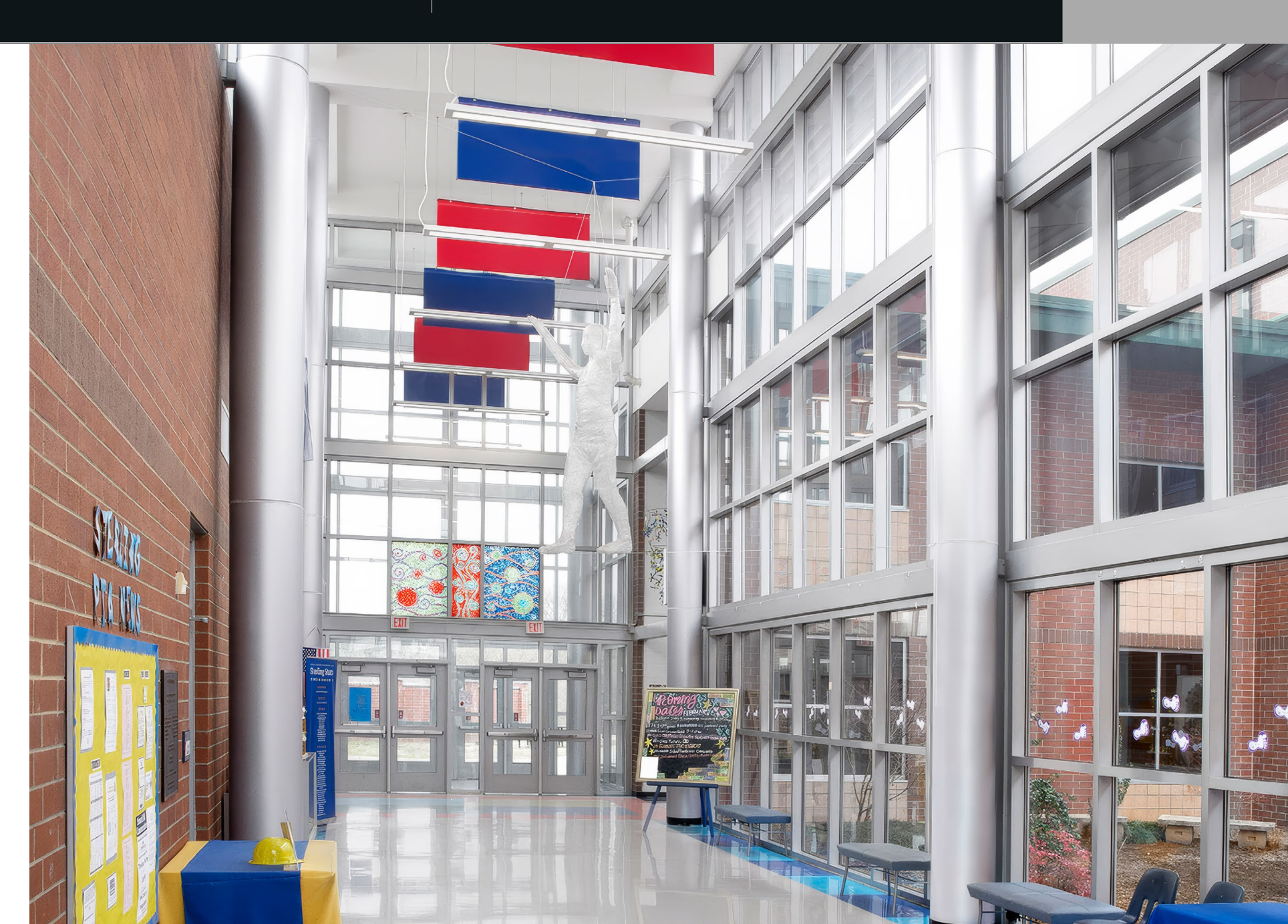
MPS

N QS

Columbia LIGHTING

The MPS linear fixture is a multi purpose solution that will fit seamlessly into countless applications.
MPS is adaptable to most any environment.





Campus Recreation & Gym Facilities

Savvano

A decorative high bay which features 2 sizes, 5 lumen levels, 3 reflector options, 5 color temperatures and 10 decorator friendly colors.



Columbia LIGHTING

CRN2

The CRN series is a Wet Location Round High Bay fixture making it an ideal choice for general and demanding applications.



Columbia LIGHTING

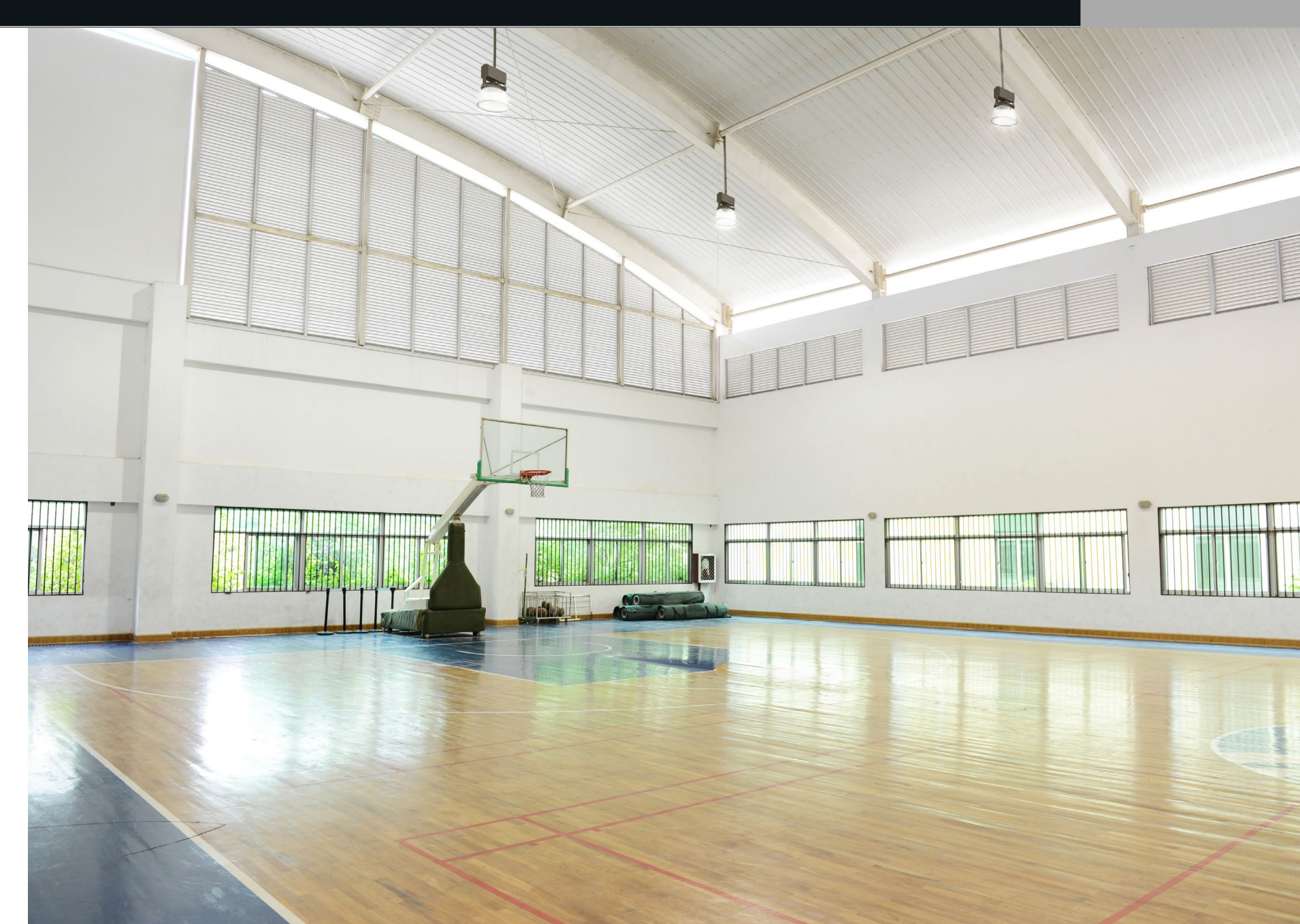
PELA

N QS

Columbia LIGHTING

The PELA is a compact high bay fixture with many options available from high lumen packages to switchable lumens as well as NX Controls.





Dormitories & Residential Areas

LiteBox® Pro



Direct install downlighting family featuring switchable lumen output, color temperature, and dial-in beam angle to maximize adjustability during installation.



CNW

Columbia LIGHTING

The CNW features
decorative end caps
and a polished look with
a frosted acrylic lens
and comes fully assembled
for quick installation.

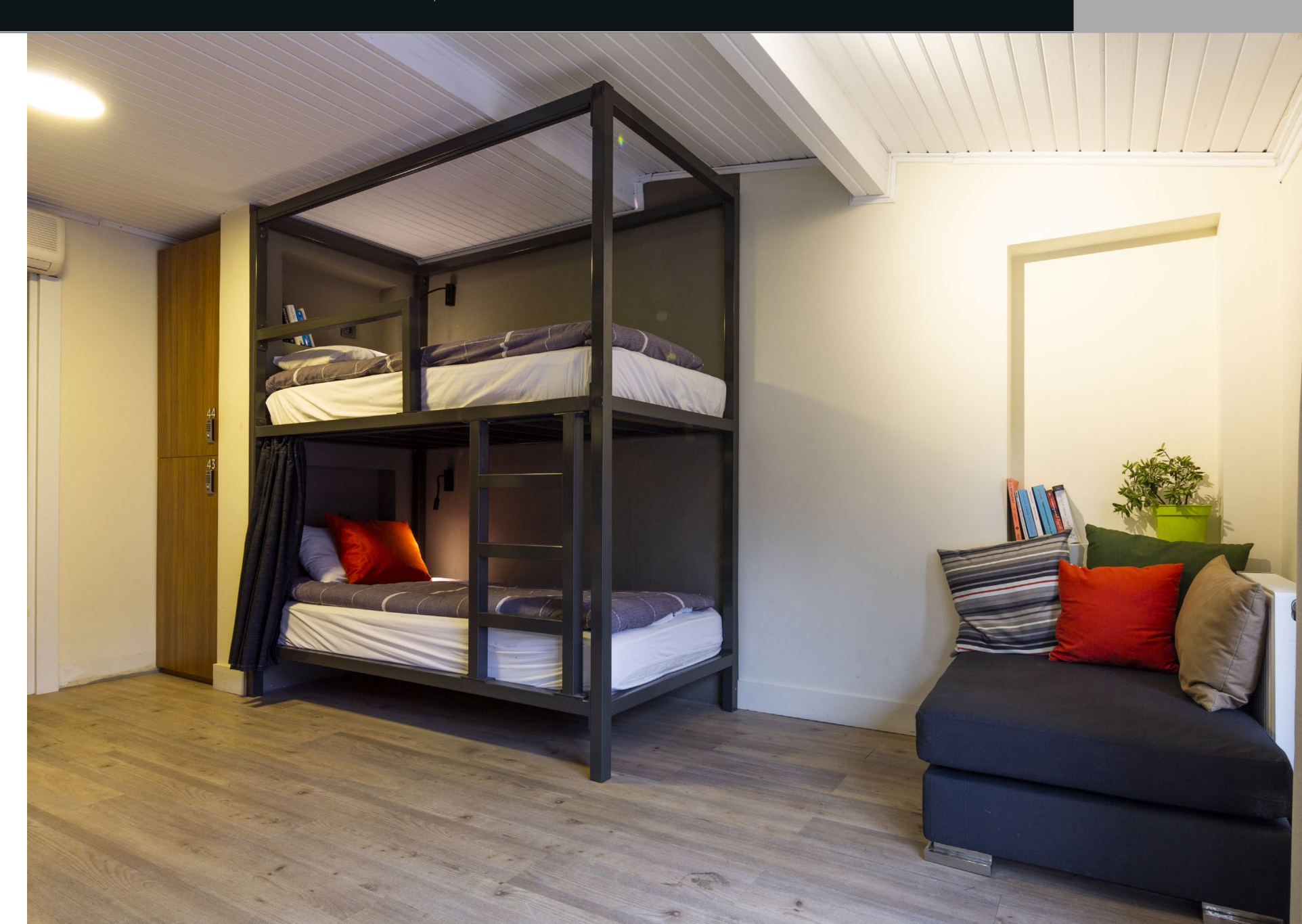




Columbia LIGHTING

The W3B is a multi-functional linear wall solution with optional integrated controls, tamper-resistant and wet location options.





Walkways & Paths

Slide

M



Slide features modern curves and lines. variety of decorative arms, giving the luminaire the ability to transform to any setting.



Bounce[®]

KIMLIGHTING

Contemporary design featuring a subtle indirect component that addresses the growing concern for control of glare and light trespass.



Pavilion

KIMLIGHTING

Round, Square and Impact options—Pavilion redefines the bollard category with state of the art design, performance, and technology.





Parking Area, Garage, & Transit Areas

Viper





The Viper, available in four sizes, is an extremely versatile area/site luminaire which blends design and performance.



Drive





Edge-lit luminaire for parking garage and canopy applications provides exceptional visual comfort and performance.



Ouro



KIMLIGHTING

Seamlessly blends high performance optics, controls, scalability and mounting options to enhance the environment.





Entrances & Building Facades

KFL

KIMLIGHTING

KFL floodlights offer high performance RGBW optics, controls, scalability and architectural mounting options for a wide variety of applications.



Federal

architectural arealighting

Traditional post top luminaires designed for safe illumination of pedestrian walk ways.



Wall Director® 2.0

W

KIMLIGHTING

Stylish wall mount luminaires available in two sizes for scalability.





Common Areas & Gathering Spaces

Universe®



Stylish design ultra customizable with fifteen hood styles, three sizes and a bollard for complete site application.



Providence[®]

architectural arealighting

Classic modern traditional styling available in two sizes for larger areas and pedestrian scale applications.



Ratio

M

KIMLIGHTING

Available in four sizes
with a variety of NEMA
distribution for lighting
applications such as safety/
security, accent, flag pole,
columns, or signs.





Recreational & Sports Fields

Turf



High Output Sports
Floodlight designed to
efficiently light collegiate
and recreational areas.



Viper Area/Site





The Viper, available in four sizes, is an extremely versatile area/site luminaire which blends design and performance.



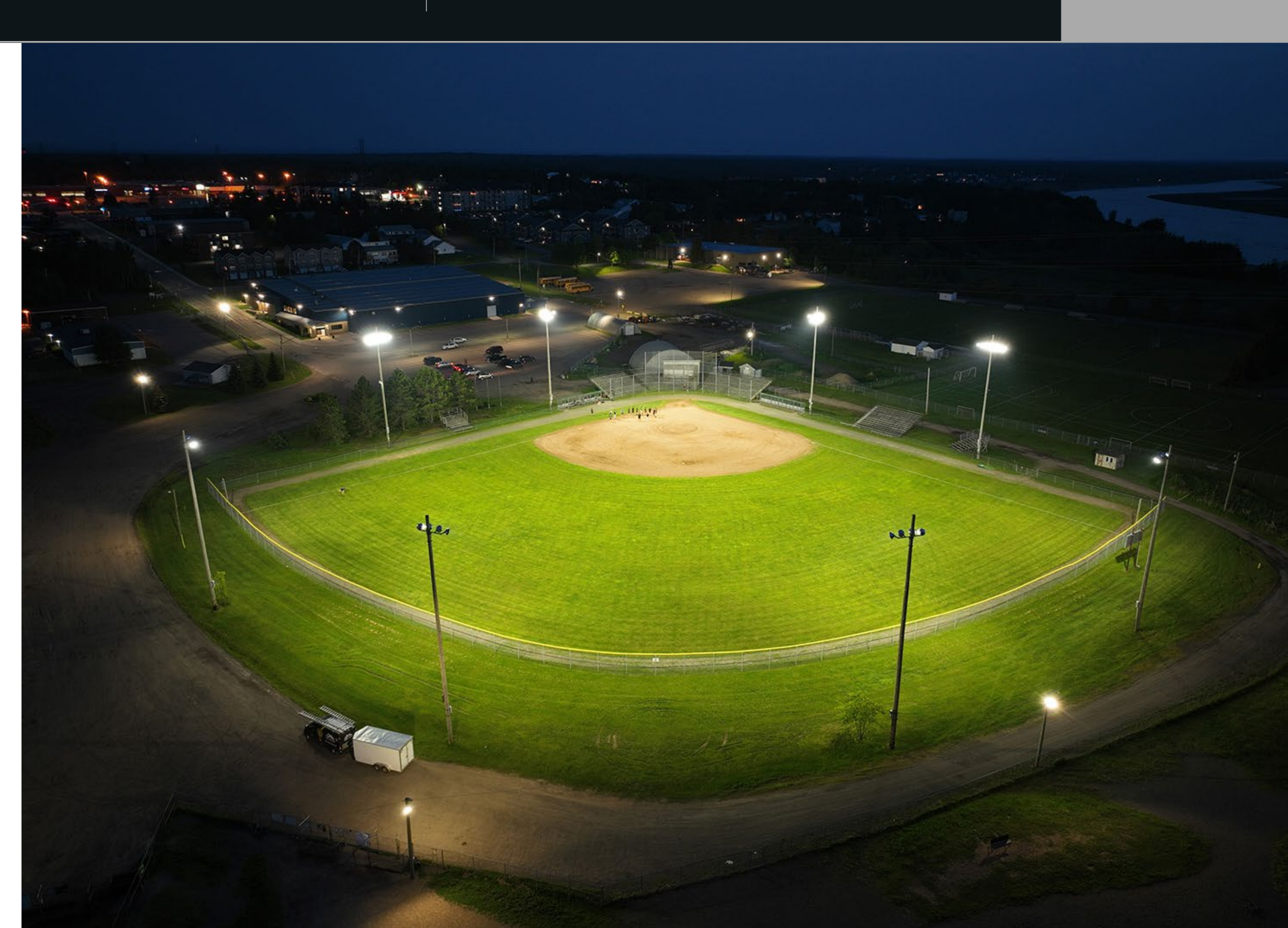
Viper Floods





The Viper is an extremely versatile flood luminaire which blends design, performance and technology and offers a variety of NEMA distributions.





INDOOR/OUTDOOR SOLUTIONS

Security/Facility Lighting

Echelăn

M



The ECH is an industry-leading specification high bay providing superior performance and reliability. Available with integral NX Lighting Controls.



Ratio Wall





The Ratio Wall available in two sizes in a complementary geometric Ratio form.





Ratio Area/Site





Ratio brings the traditional shoebox aesthetic into the next generation of LED lighting.











C\$MPASS

Exit & Emergency

In an emergency, keeping everyone safe is top priority. Educational facilities typically encompass a wide array of emergency lighting needs from illuminating the path of egress in classrooms, corridors and entryways to large open spaces such as dining halls and gymnasiums. Both Dual-Lite and Compass brands by Current offer comprehensive portfolios of reliable life safety solutions that satisfy the needs of all educational applications—large or small—and ensure the safe evacuation of all occupants.



Since 1940, Dual-Lite has been innovating specification-grade solutions with industry leading performance and versatile options including Spectron® Self-Diagnostics.

Spectron® Self-Diagnostics

Spectron® self-test/self-diagnostics technology provides peace of mind by monitoring operational readiness before an emergency condition occurs.













TO LEARN MORE ABOUT DUAL-LITE'S FULL PORTFOLIO OF LIFE SAFETY SOLUTIONS VISIT: CURRENTLIGHTING.COM/DUAL-LITE



Compass offers reliable, contractor focused life safety solutions that are cost-effective and provide many popular options for same-day shipment.









TO LEARN MORE ABOUT COMPASS' FULL PORTFOLIO OF LIFE SAFETY SOLUTIONS VISIT: CURRENTLIGHTING.COM/COMPASS



Central Battery System

The ELSS system simplifies maintenance by supplying emergency power and Spectron® Self-Diagnostics capability to compatible exit and emergency remotes from a centralized location up to 200 feet away. Customize to meet the unique needs of your educational space by choosing a mix of ELSS compatible remotes suitable for indoor, outdoor, and industrial environments all on one system.

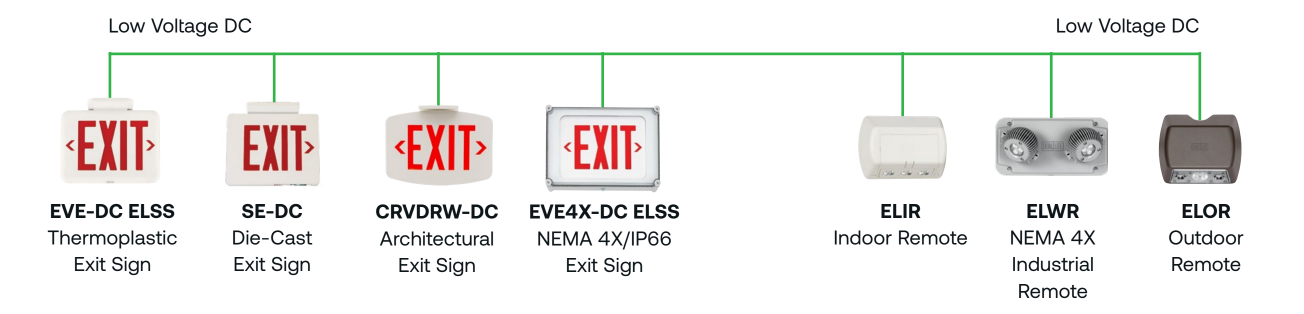
Inverters

Higher education and campus facilities often have a wide range of special function spaces such as IT/security rooms, kitchen/dining, sports/athletics, laboratories, and machine shops. In the event of a power failure or fluctuation, equipment shutdown can cause damage and create added safety hazards.

Uninterruptible central lighting inverters can play a vital role in ensuring steady, clean power to lighting loads and critical systems in both normal and emergency conditions, increasing safety for students and faculty.

ELSS Central Battery System

Available in 3 capacity ranges up to 100W



Synchron DLS Series

Single Phase Inverters 750 to 2100 VA capacity UL 924 Life Safety listed

LSN Series

Single Phase Inverters 1 to 17.5 kVA capacity UL 924 Life Safety & UL 1778 UPS listed

Features & Benefits:

- "No break" design transfers the load instantaneously when normal power is interrupted.
- Works with existing interior and exterior lighting fixtures saving time and money.
- Full lumen output in emergencies enhances safety and promotes calm evacuation.
- Centrally located maintenance and communication capabilities sends test results or alarm conditions to maintenance personnel (LSN) to ensure optimal performance and compliance.

DUAL-LITE OFFERS ADDITIONAL CENTRAL LIGHTING INVERTER FAMILIES IN SINGLE AND THREE-PHASE CONFIGURATIONS.

NAVIGATION MENU



NX LIGHTING CONTROLS AND SOFTWARE

One Platform, Boundless Solutions

NX Lighting Controls offer a comprehensive portfolio of simple, scalable and seamless solutions for indoor and outdoor applications from a single partner.

Our advanced technologies provide intuitive and flexible deployment options for schools, from K-12 to university and other education facilities to adhere to code, enhance comfort, increase energy savings and meet all your campus application and energy efficiency needs.



Sensors

Current offers a broad selection of Occupancy Sensors. Utilizing IntelliDAPT® technology, our Sensors analyze the controlled area to make automatic adjustments in both sensitivity and timing settings for optimal performance, energy savings and maintenance-free operations.

Lighting Control Panel

Robust and reliable—select from the standalone, simple, flexible modular CX Commercial Lighting Control Panel or the NX Lighting Control Panel (NXP2 Series), which is fully scalable, easy to install, and easy to program & control from the NX Lighting Control Mobile App or Site Manager.

NX Connect

The complete line of wireless enabled and battery operated devices provide zonal room based lighting control and allows contractors to install, commission and meet local code quickly and efficiently.

NX Room Control

Fully distributed digital lighting control solution for standalone and networked applications. With a plug-and-play auto-configuration feature, NX delivers a quick and simple means to reduce installation time, meet code, and enable manual, daylight or scheduled based control at the room level.

NX Wireless

With the removal of wires and simple programming through mobile app or enterprise software, NX Wireless delivers design simplicity, reduced installation time and low-cost code compliance for both retrofit and new construction.

NX Mobile App

The NX Lighting Controls App provides Bluetooth® wireless setup and configuration of NX System devices and luminaires equipped with an NX In-Fixture module with smart sensor.

NX Site Manager

Intuitive, easy to use, built-in web server provides real-time programming and management of the NX Lighting Control System.

One System Wired & Wireless Inside & Out

Intelligence is in our DNA

• Utilizes a Distributed Network Architecture (DNA) to deliver unmatched reliability and scalability

Indoor & Outdoor Deployment

• Single System for any commercial site spanning indoor and outdoor applications

Connected Lighting Portfolio

• Broad offering of NX enabled luminaires that simplify installation and system costs

Site Management

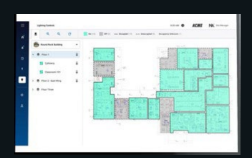
• NX Network provides single user interface for system maintenance and configuration

Building Integration

 The NX system is BACnet certified ensuring a seamless experience with existing building management systems



NX Mobile App for System Configuration & Programming



Network and Software Interfaces for System Management



NX SITE MANAGER

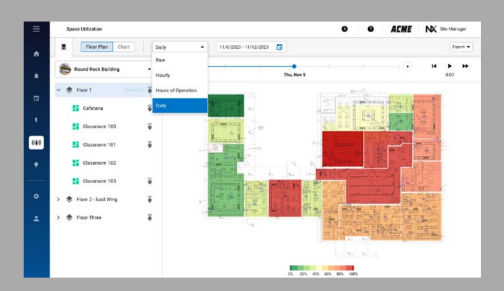
Innovative Monitoring

Monitor and schedule system-level control from a central location.

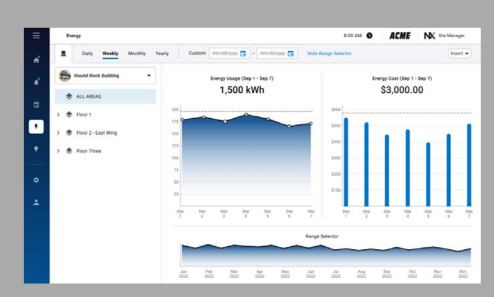
More than a control system, NX Site Manager enables a controls strategy.

What is NX Site Manager Software?

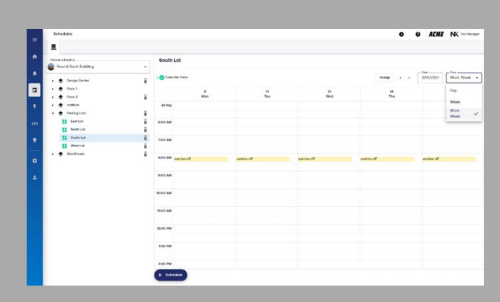
- Easy to set up, Site Manager is a web-based, flexible way to manage your facility's lighting portfolio effectively and efficiently.
- Centralize scheduling and monitor lighting to ensure that all your facilities are performing uniformly across the entire region or network.
- Scale up to integrate with building management systems via BACnet protocols.
- Meet your smart building needs today or in the future with enterprise-level web APIs.



Playback Space Utilization Over Multiple Timelines



View Lighting Energy Usage in Energy Dashboard

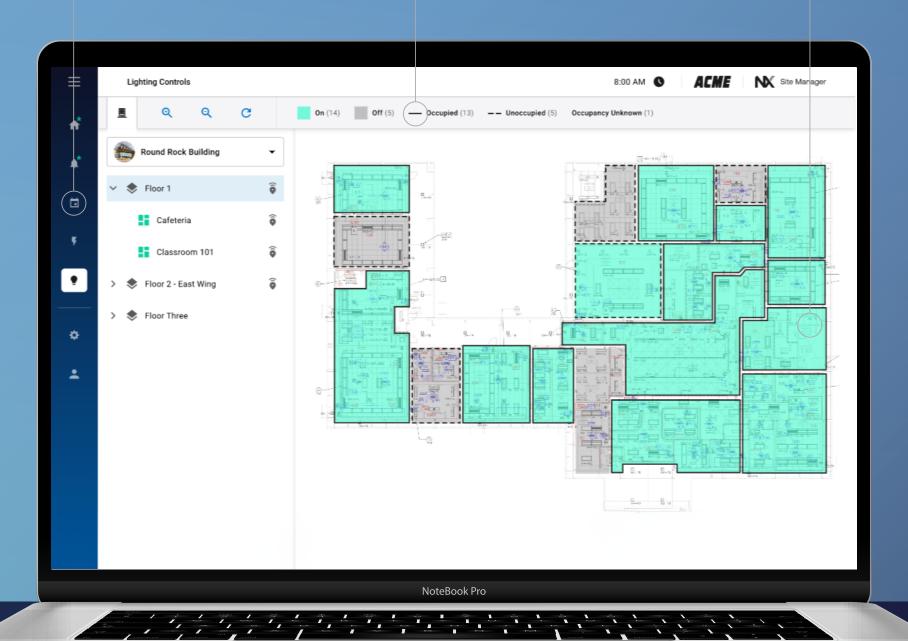


View Facility Schedules in Multiple Calendar Views

Maximize building performance with advanced scheduling

Get secure reporting and scheduling for entire facility network needs

Real-time, actionable data and analytics





Code Compliance/ Application Guides

- Meet Code
- Enhance Comfort
- Increase energy savings
- Improve operating efficiency



IECC establishes minimum requirements for energy-efficient buildings using prescriptive and performance related provisions. For more information, visit **codes.iccsafe.org**.

The recommendations in this document are based on our understanding and interpretation of the code. In order to ensure full compliance, please reference the official published code.

Learn more from the full guide <u>here</u>



ASHRAE establishes minimum requirements for energy-efficient buildings using prescriptive and performance related provisions. For more information, visit **ashrae.org**.

The recommendations in this document are based on our understanding and interpretation of the code. In order to ensure full compliance, please reference the official published code.

Learn more from the full guide here



Title 24 establishes minimum requirements for energy-efficient buildings using prescriptive and performance related provisions. For more information, visit <u>energy.ca.gov</u>.

The recommendations in this document are based on our understanding and interpretation of the code. In order to ensure full compliance, please reference the official published code.

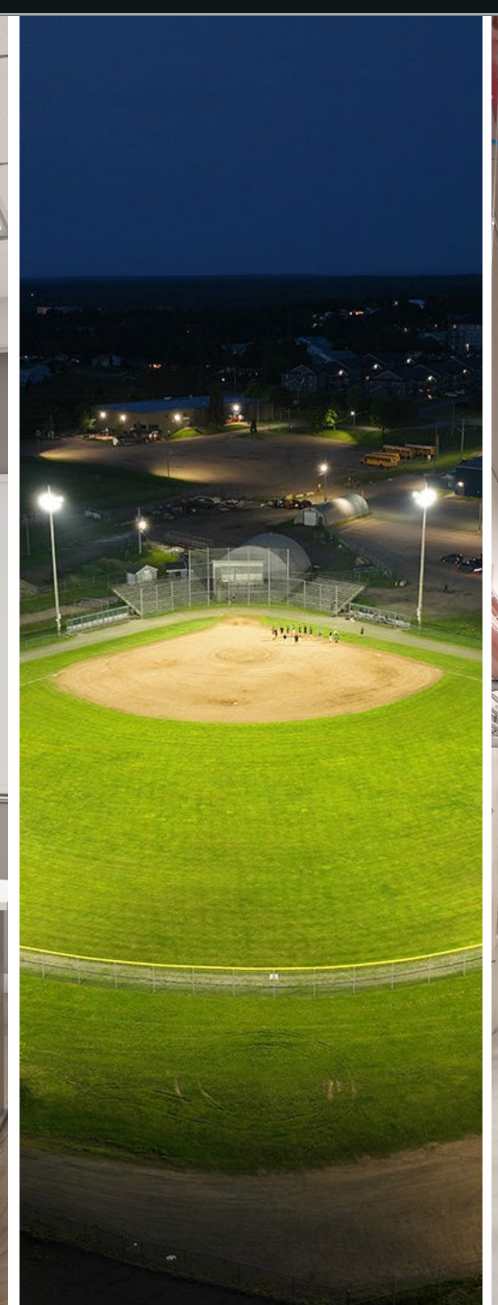
Learn more from the full guide <u>here</u>

The Complete Collection

Around your campus and behind the scenes, Current offers a legacy of premium lighting & control solutions that seamlessly work together.

We enhance energy efficiency, elevate the student and faculty environment, and create a brighter, safer, and more productive space for higher education.











701 Millennium Blvd. Greenville, SC 29607

Currentlighting.com

© 2025 Current Lighting Holdco, Inc. All rights reserved.

Rev 03/04/25

Cur_VM_HLI-Education_R03