



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.



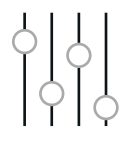
Safe and secure campus



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





Products with the QS 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 Daintree® icon indicates fixtures featuring our easy-to-use interface that ships pre-installed in many Current lighting fixtures. Works with Current indoor, outdoor and high bay fixtures out-of-the-box for easy energy savings and code compliance.

Who is Current?

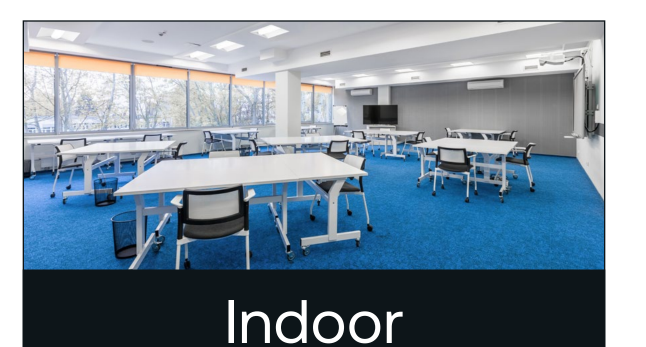
Current is a customer-focused lighting solutions company offering the industry's broadest range of advanced lighting and smart controls.

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.





GE lamps

immersit in

Lumination®



GE lamps

Evolve®

Tetra®



LIGHT GRID



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.



Lumination®









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

Allusion



Lumination®

Architectural suspended linear slots that precisely integrate into the ceiling either stand alone or continuous.



LVT





Lumination®

A volumetric luminaire offering smooth, uniform light across the lens with no pixels or stripes and a post painted finish.



Type C

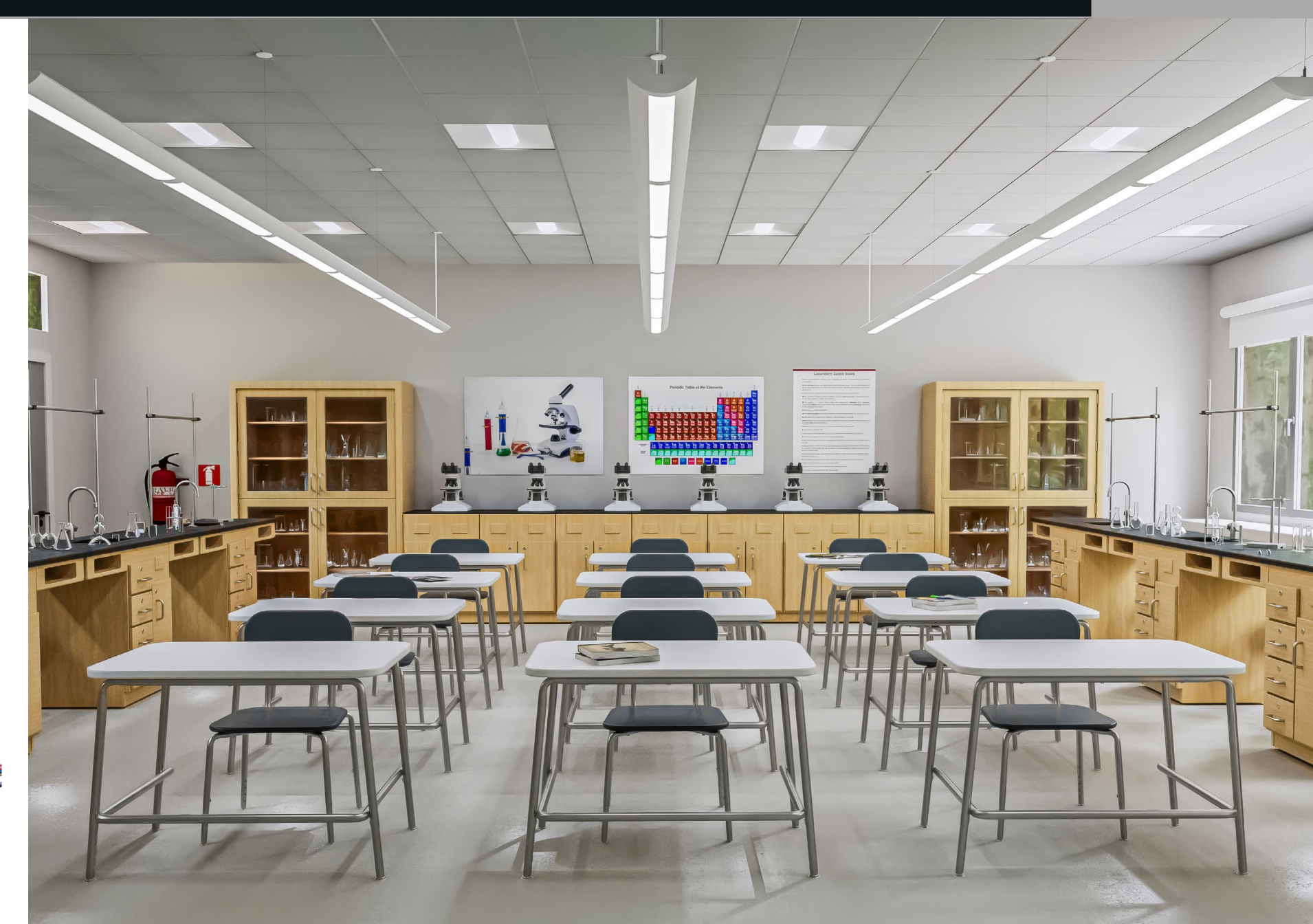


GE lamps

LED Tubes and Drivers

The preferred LED Tube choice for applications that demand dimming, controllability and flexibility.





Libraries & Study Rooms

LIS



Lumination®

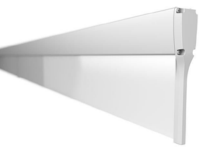
Bring efficiency and a clean look to any setting. Installs effortlessly in long continuous rows using a tool-less quick-connect design.



Elementaire

Lumination®

Features an advanced edge-lit optical system and ultra-thin architectural design to achieve premium performance and aesthetics.



Type B

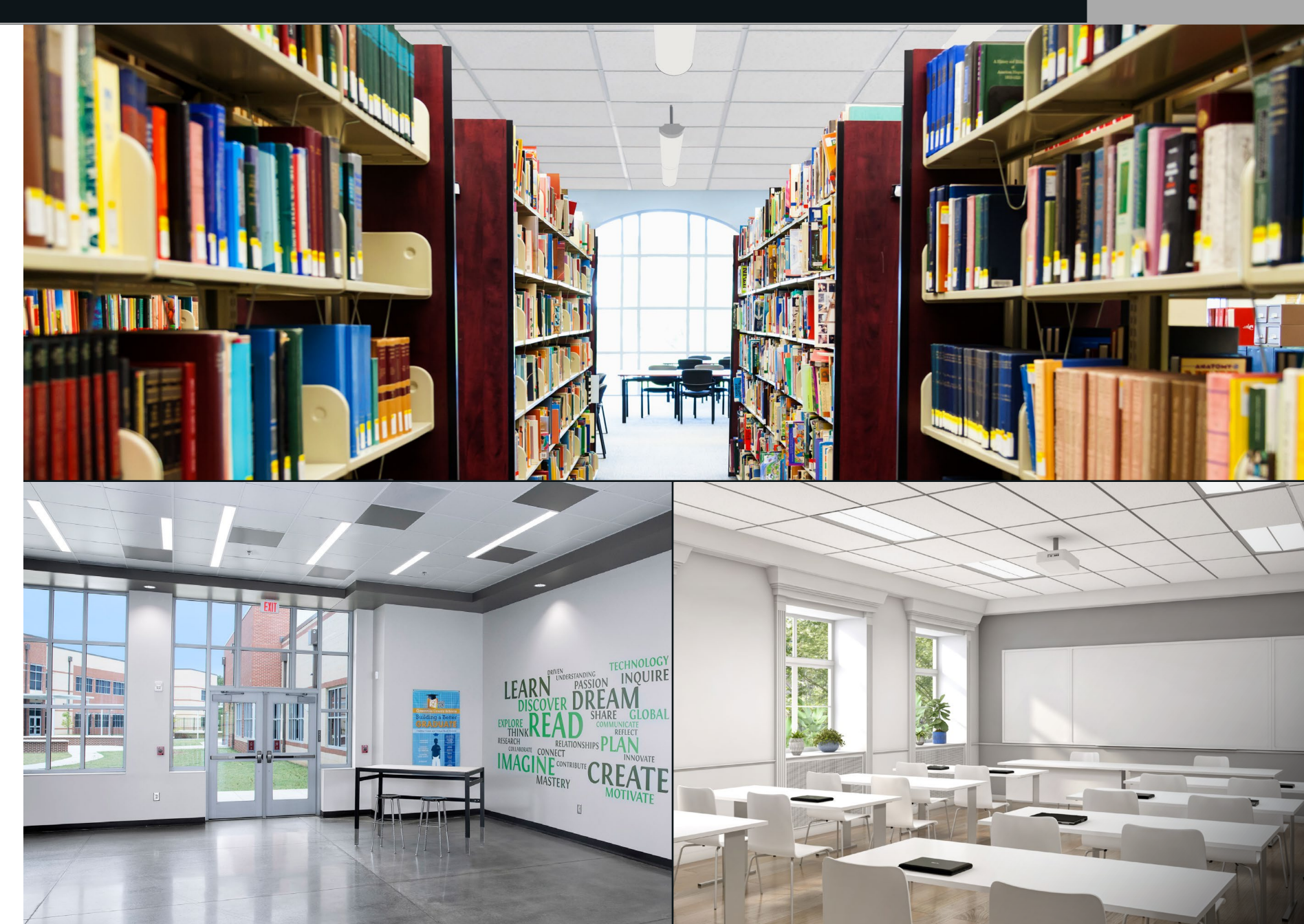


GE lamps

Selectable LED Tubes

Features built-in switches to change wattage and color temperature, no tools required.





Cafeterias & Dining Areas

ALC6





An efficient alternative to less decorative linear fixtures for a variety of commercial/industrial, low bay, uses.



LDS



Lumination®

A compact low maintenance alternative to LFL lighting that is easy to install in long continuous runs through tool-less quick-connect design.



covRguard®

GE lamps

LED Tubes

The polycarbonate sleeve is factory-sealed on the glass tube, providing shatter protection and containment, perfect for NSF food zones.





Hallways, Stairwells & Common Areas

LUS



Lumination®

An efficient fixture, optimized on value with tool-less quick connecting fixtures making installation fast and easy.



ALV





An energy-efficient, cost effective linear fixture for a variety of commercial/industrial, low bay applications.



Type B

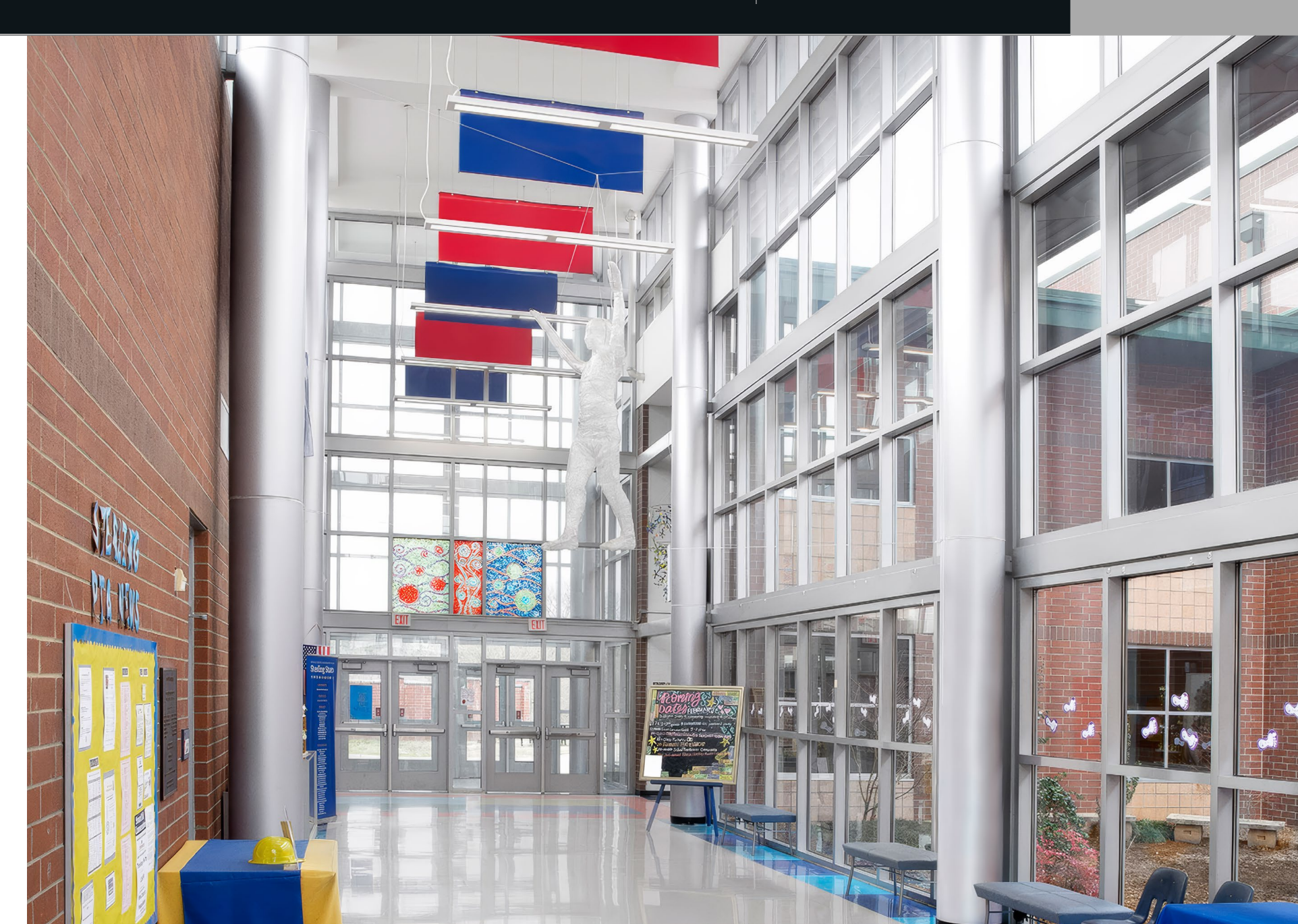


GE lamps

LED Tubes & Plug in Lamps

LED Tubes and Plug in Lamps are available in both Type A (ballast compatible) and Type B (ballast bypass).





Campus Recreation & Gym Facilities

ABV





Industry-leading specification high bay that provides unrivaled performance and reliability.



PRC



Selectable lumen,
High Bay luminaire with
an exceptional mixture of
value and performance.



Type B



GE lamps

Selectable LED HID Lamps

Provides the high output required to replace 400W or 1000W Metal Halide lamps.





Dormitories & **Residential Areas**

LRX





Lumination®

Perfect for retrofit & new construction with multiple configurations and options for design flexibility.



LWS

Lumination®

Excellent efficiency with reduced glare and are ideal for a variety of indoor applications.



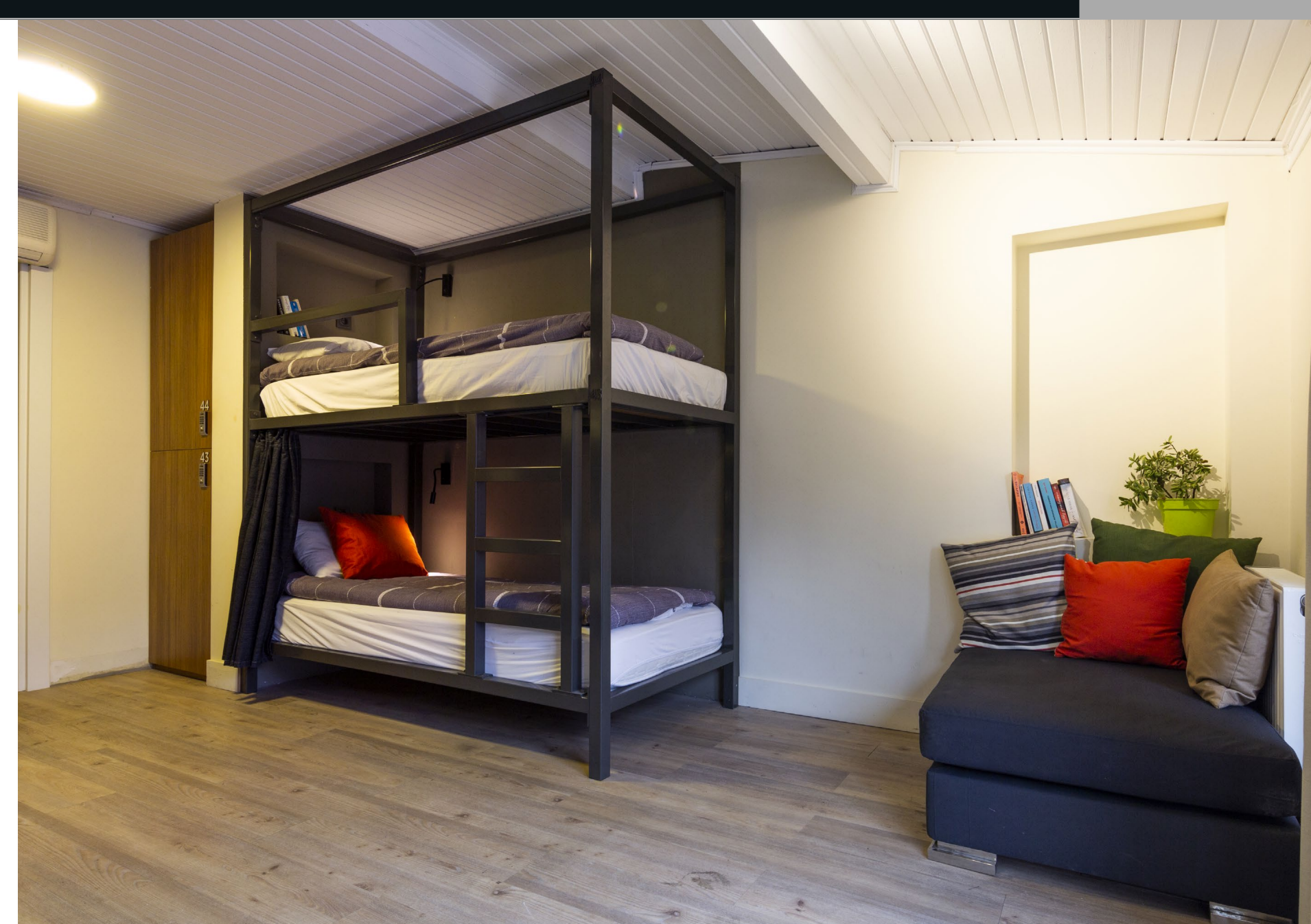
Selectable



GE lamps

RS Cans, Reflectors & A-Line Provides color temperature flexibility for every application and easily screw into existing sockets.





Walkways & Paths

EPAS

Avery Streetdreams offers energy efficiency, improved uniformity, and quality of light in a classic, traditional style.



Evolve®

Evolve®

EPTC

Contemporary Twin Support offers energy efficiency, and quality of light in your choice of two distinct, modern styles.



Warm Selectable



GE lamps

LED HID Lamps

Warm Selectable LED
Lamps offer warmer color
temperature options to
mimic the look & feel of
High Pressure Sodium.





Parking Area, Garage, & Transit Areas

EALS EALP



Evolve®

Offers a variety optical and lumen packages, with three color temperatures and multiple mounting options for ultimate application flexibility.

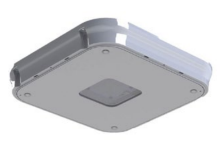


ECLS and ECLP



Evolve®

Offers energy efficiency and quality of light in a sleek low-profile look and style. Ideal for closed ceiling, canopy, drive through and sidewalk applications.



Type B

GE lamps

LED HID Lamps & Tubes

Type B LED Tubes and HID Lamps bypass the ballast, reducing future maintenance.





Entrances & Building Facades

EFC



Evolve®

a general purpose flood luminaire for illuminating building facades, trees and flag poles offering significant energy savings with a longlife LED light source.



EPAM

Evolve®

Offers energy efficiency and quality of light in a classic, Acorn look and style.



Type B



GE lamps

LED HID Lamps

Provides high output from a compact size. The length and diameter match HID ANSI profiles.





Common Areas & Gathering Spaces

EPPE

Designed to bring a balance of traditional design themes with modern lighting performance. Perfect for walkways, entrances and campus areas..



Evolve®

EPDU

Its striking form seamlessly blends high performance optics, controls, scalability and mounting options to cover more applications.



Evolve®

Type B



GE lamps

Active & Passive LED HID

Designed to fit in a variety of fixtures while providing equivalent light levels to HID, making conversion to LED simple.





Recreational & Sports Fields

Sports Lighter ESPL

Evolve®

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



EFC, EFM, EFH



Evolve®

Brings the security and safety of high-quality illumination to a variety of outdoor areas with LED Flood Lighting.







High Output

GE lamps

BT56 LED HID

Provides industry-leading lumen output from a lamp, perfect for sports field conversion to LED.





INDOOR/OUTDOOR SOLUTIONS

Security/Facility Lighting

ABV







An industry-leading specification high bay that provides unrivaled performance and reliability. Available with integral Daintree® controls.



EWLS, EWAS





Evolve®

Provides safety, beauty, and well-focused light to walkways, entrances, and building perimeters with Commercial Outdoor LED Wall Lighting.





Hazardous Location

GE lamps

LED HID

The industry's most extensive portfolio of LED Lamps certified for use in hazardous location luminares.









Lumination®

Life Safety Products

The Lumination LED Series offers economical energy saving fixtures for use in commercial or light industrial applications.

Engineered to provide Life Safety compliance and peace of mind, the Lumination LED Series offers compact, highly reliable products that can be readily purchased and easily installed without compromise.



Our Exit and Combination Exit/Emergency lights offer performance, value, ease of installation and aesthetics to match a variety of spaces.







TO LEARN MORE ABOUT LUMINATION®'S FULL PORTFOLIO OF LIFE SAFETY SOLUTIONS VISIT: LED.COM/LUMINIATION

Emergency Lights & Remote Heads

Our LED Emergency Light Series of fixtures are available with round or square lamp-heads with long-life batteries and remote capacity options.

















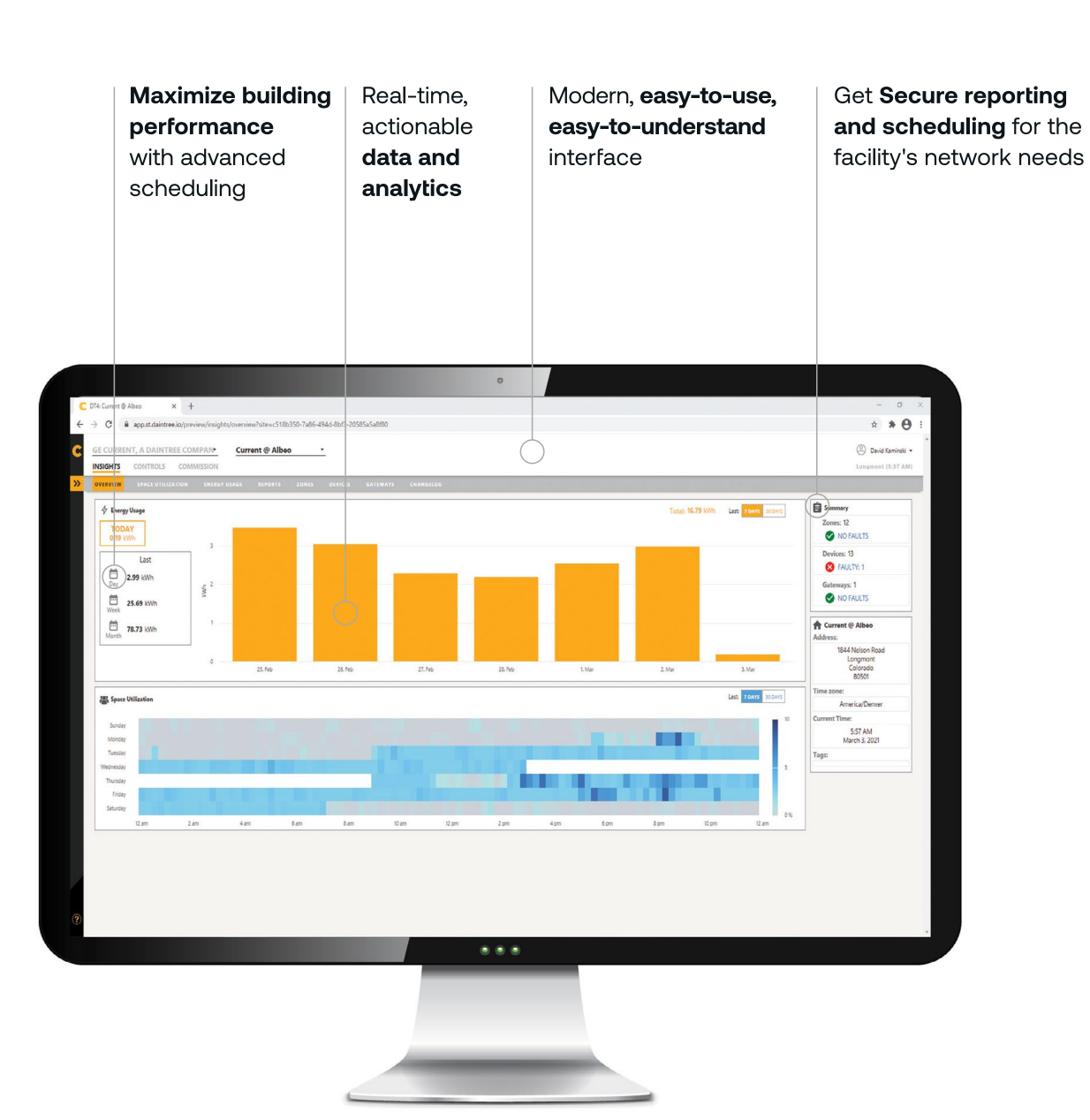
DAINTREE WIRELESS
LIGHTING CONTROLS SOLUTIONS

Simple, Scalable, Flexible

The Daintree® wireless hardware platform can be deployed easily as a standalone system for zonal controls in EZ Connect mode, or as a more complex networked system using the web-based, cloud-hosted Daintree® Controls Software. This software enables you to control and monitor facilities at multiple sites and integrate IoT solutions tailored to your business needs.

What is Daintree® Controls Software?

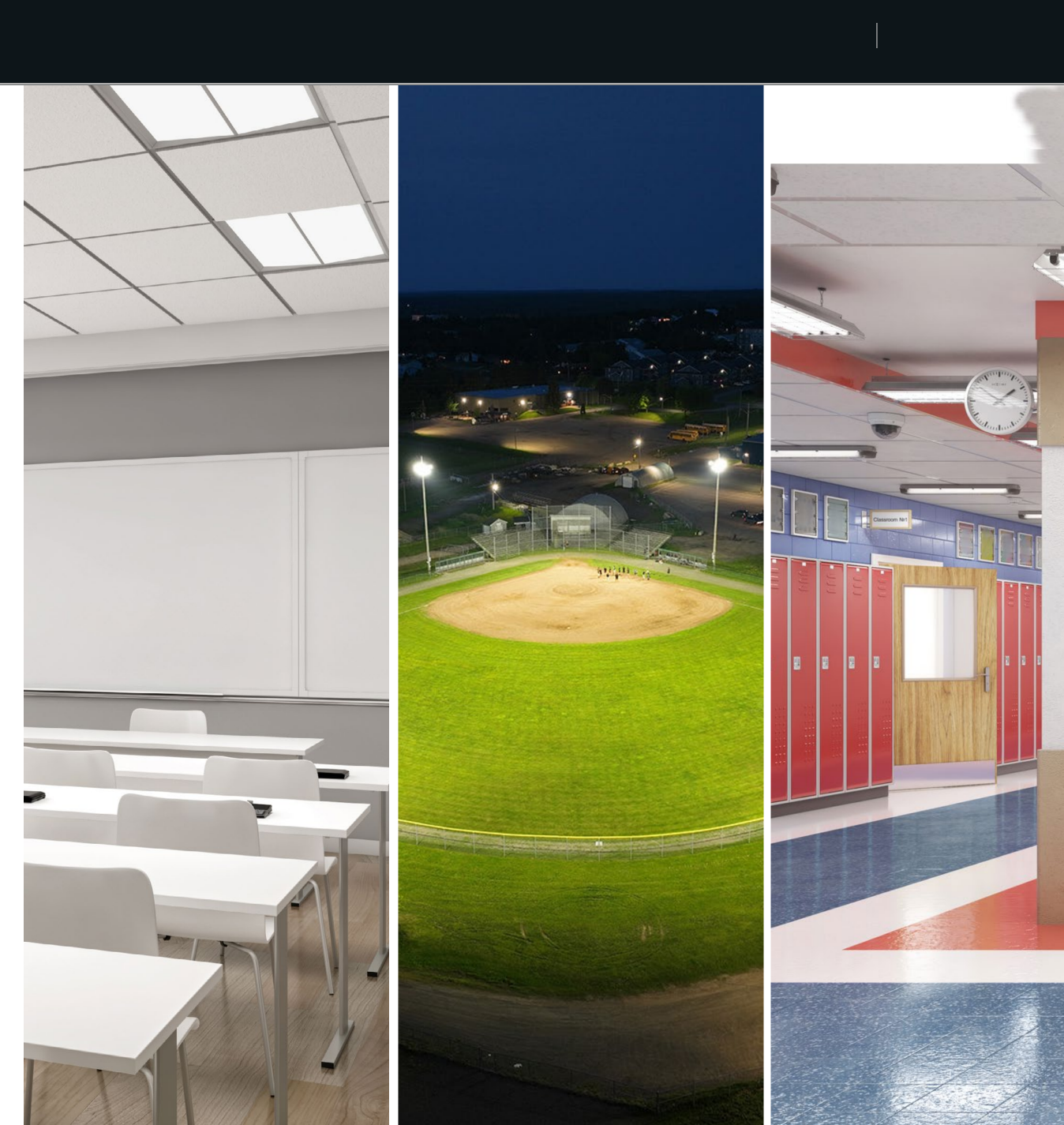
- DCS is easy to set up and provides a flexible solution for managing your facility portfolio effectively and efficiently.
- You can scale up to integrate with building management systems using BACnet protocols.
- Meet your current and future smart building needs with an enterprise-level web API.
- Centralized scheduling and monitoring to ensure uniform performance across all your facilities in the region or network.

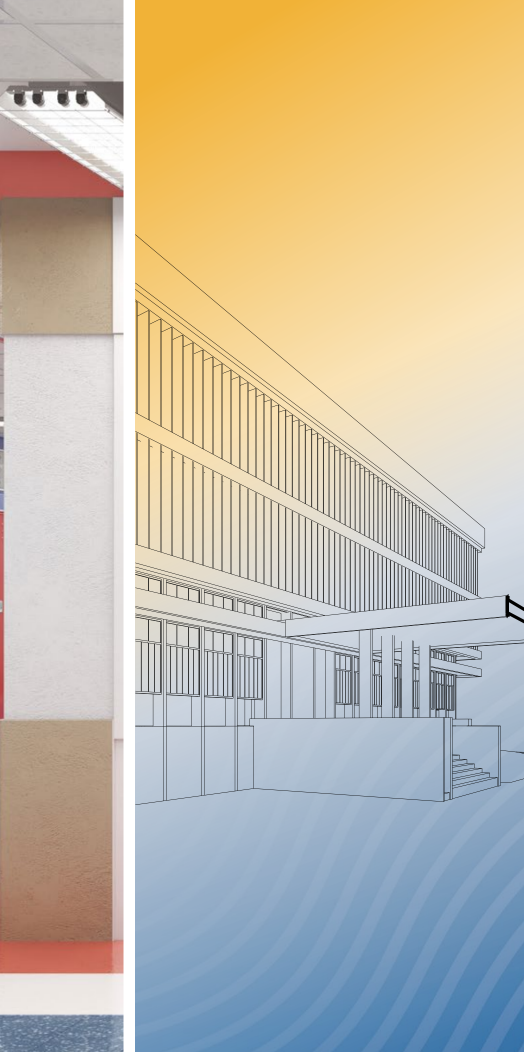


The Complete Collection

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 05/27/25

Cur_VM_GLI-Education_R01