get more from the top

Albeo™ Experience unmatched energy savings in high and low bay environments with Albeo™ LED Luminaires.
High Ceilings. High Standards.


When it comes to lighting design, the costs in commercial and industrial spaces can really add up—and so can the challenges.

But with a variety of innovative products, the GE Albeo™ family of LED Luminaires offers a full line of solutions engineered to meet the unique demands of commercial and industrial lighting.

Albeo’s rugged, robust fixture design can withstand environmental elements, offering better protection from damage while the precision optics of Albeo’s finely tuned lighting system are customizable to meet any facility’s need. And, the superior performance and longer life of Albeo’s LEDs reduce maintenance and your carbon footprint, lowering costs at every turn.

From warehouses and cold storage, to sports arenas, manufacturing facilities and more, high ceilings don’t have to add up to high costs.

Let the GE Albeo family of LED Luminaires light the way.
Aldeo™ LED Luminaire—ABH-Series, ABV-Series

Modular High Bay & Low Bay Lighting

Award-winning Aldeo™ ABH-Series LED Luminaires utilize innovative heat-sinking and cutting-edge LED technology to deliver a wide range of light outputs for a variety of applications. Replacing 250W–1,500W HID and four-to-eight-lamp T5/T8 high-intensity fluorescent fixtures, the ABH-Series can be matched with motion, daylight and wireless controls for increased energy savings, lower maintenance costs and shorter paybacks.

Aldeo’s groundbreaking innovation reaches new heights with the versatile ABV-Series. Utilizing a compact form factor, the ABV-Series offers customers the best mixture of value and performance for high-ceiling spaces.
Albeo™ LED Luminaire—
**ABR-Series, AHH-Series**

**Heavy Industrial and Hazardous Location**

**High Bay & Low Bay Lighting**

The Albeo™ **ABR-Series** and **AHH-Series** offer IP66-rated fixtures for demanding industrial environments with high ambient temperatures and wet applications. Utilizing a compact form factor, both series offer a rugged design with exceptional performance and high reliability.
An Expanded Portfolio of Innovative Solutions

**Albeo™ ALC-Series LED Luminaire**
An energy-efficient, low-maintenance alternative to traditional fluorescent in a variety of commercial, industrial and low bay lighting applications.

**Albeo™ ALV-Series LED Luminaire**
An energy-efficient, low-maintenance alternative to traditional fluorescent in a variety of commercial, low bay lighting applications. The ALV1-Series offers customers the best mix of value and performance.

**Albeo™ ALR-Series LED Luminaire**
Provides high uniformity, excellent efficiency and reduced glare in cooler and wash-down industrial applications.

**Albeo™ Emergency Battery Backup Module**
An emergency option that expands high and low bay product accessories. When used in conjunction with any non-sealed Albeo product, the emergency battery backup module will meet NFPA 101 requirements for egress lighting when power is not provided to a luminaire.
Excellence in Action
Customer Case Studies of Real-World Successes with GE Albeo™ LED Luminaires

US Mat Systems
When US Mat Systems relocated to a 450,000-square-foot facility in Leavenworth, Washington, an industrial lighting transformation was necessary to ensure workers could efficiently do their jobs while simultaneously reducing energy costs. The installation of 145 new Albeo™ ABV-Series LED Luminaires is expected to reduce energy use by nearly 640,000 kilowatt hours and maintenance costs by approximately $15,000 each year.

American Eagle Outfitters
American Eagle Outfitters, a clothing and accessories retailer, was in the process of building a new distribution center in Hazleton, Pennsylvania. Before the lighting layout was finalized, the AEO facility-management team explored alternate options that could provide energy and maintenance savings. Identifying GE Albeo LED Luminaires as a superior lighting choice took them down the path to LEED® certification while improving light output and cost savings.

Astro Shapes
As a company that operates 24/7, Astro Shapes counts on reliable light fixtures to illuminate its industrial production space around the clock. When its leadership realized it was time to replace the legacy lighting, the company was looking to improve its 24-hour-a-day energy use. More than 600 Albeo ABH-Series and ABV-Series LED high bay lighting fixtures now illuminate Astro Shapes’ 300,000-square-foot facility, saving more than 1.85 million kilowatt hours of energy a year—savings that add up to more than $122,000.
Every Albeo™ LED Luminaire Comes Standard with the GE Advantage™
Complete Service and Support from GE, Every Step of the Way

Discovery & Design
Receive a comprehensive, custom lighting solution from a team that truly listens to understand your specific goals.

Seamless Distribution
Get easy and immediate access through our national network of distributors.

ROI Optimization
See attractive financial benefits with a plan built to deliver—we even assist with utility rebate capture and propose financing options from GE Capital.

Innovative Systems
Choose from a broad portfolio, including the latest LED lighting technologies.

Integration Services
Garner coordination services with a network of installers for your existing infrastructure or new construction projects.
Top Performance. Light After Light.

Current, powered by GE, brings innovation in one place by combining GE’s capabilities in LED, Solar, Energy Storage, On-Site Generation and Electric Vehicle infrastructure into a sustainable energy ecosystem that benefits our customers and partners.

Imagine using Albeo™ LED Luminaires to make real-time decisions about your energy use. Imagine intelligent environments where buildings can generate power on-site or on the grid through networked lighting. Imagine smart cities configured with eco-friendly LED lighting systems networked with sensors.

It’s the right time to save energy.
It’s the right time to save money.
It’s the right time to upgrade to LED with Albeo high and low bay lighting.