LED signage lighting systems

Brighter signs ahead.

current
powered by GE
Welcome to our family of innovation in LED signage lighting.

“There’s a way to do it better—find it.”
- Thomas Edison

Only Current, powered by GE has the depth of experience that comes from supplying over 60 million feet of Tetra® LED lighting systems across the globe.
Spreading the light. Brilliantly.

GE Tetra® high-efficiency, long-life LED signage lighting systems deliver best-in-class performance for channel letter, cabinet sign and border lighting applications.

When compared with standard neon or fluorescent lamps, Tetra® LED systems provide significant energy cost reductions, easier installation, less frequent maintenance and more consistent brightness and uniformity across your signs.
We light the world.

For over 130 years, lighting innovations from GE have changed the way we see and light the world—for the brighter. Today, Current, powered by GE, delivers high-efficiency, long-life LED lighting solutions that illuminate signs, streets and cities, promote brand visibility and ensure brilliant operational performance across a wide range of applications for years to come.

GE drives innovation.

GE LED solutions come from a lighting heritage that is unsurpassed. We developed the very first commercial LED in 1962. Since then, we have pioneered the use of LED solutions into the global phenomenon and the new universal lighting standard we see today.
We build trust. We deliver peace of mind.

As one of the largest and most responsive LED companies in the world, GE is a trusted global brand. Our renowned GE quality and reliability improve your ROI and lower your operational costs for complete peace of mind. We have the know-how and technology to continue to innovate, anticipate your needs and guide you into the future of lighting. Today.

We outshine the competition.

Here’s how and why:

- 130 years of heritage and customer satisfaction—the industry standard for lighting innovation.
- Robust, energy-efficient and cost-saving LED lighting systems that stand the test of time.
- Depth and breadth of GE’s global lighting technology: more than 60 million feet of Tetra® LEDs around the globe.
- Total GE reliability and performance—all backed by the most rigorous in-house testing standards in the industry.
- Unmatched R&D capabilities: we use our people, technology and expertise to solve the world’s most complex problems.
- A 50,000-hour rated life—your signs always shine bright.
- A 5-year limited warranty on most products.
We transform challenges into opportunities.

For small, medium or large channel letters—wet or dry—our Tetra® LED systems are the industry standard for quality, reliability and innovation. Our Tetra® line is powered by our revolutionary 24V system, bringing this new, exclusive GE technology to the signage landscape. Our latest industry innovation significantly improves power supply loading over the previous 12V generation.

GE illuminates your brand.

Our Tetra® LED lighting systems use OptiLens™ X, GE’s patented lens technology that maximizes performance by capturing otherwise wasted light and redirecting it towards the illuminated surface to create an exceptionally uniform sign that positively reflects your brand.

Minimize costs with our micro system.

Tetra® MS (Micro System) is the LED lighting solution for channel letters as shallow as 1.5 inches deep and as narrow as 0.5 inches wide. The 24V Tetra® MS delivers bright, even light across a large surface area, allowing you to illuminate your signs with less LEDs, reducing energy and maintenance costs. Tetra® MS improves loading by 41% compared to the previous 12V generation.
Our brightest solution for small channel letters.

Tetra® miniMax is our remarkable 24V LED system that delivers brilliant light, in a range of colors, for small channel letters as shallow as 1.5 inches in depth. The Tetra® miniMax lighting system outperforms, using less LEDs for even greater savings in overall system costs.

The smart choice for medium channel letters.

Tetra® Max—the LED system for medium-size channel letters—delivers incredibly bright, uniform light in a range of colors, installs easily and operates efficiently, driving performance and lowering maintenance.

Powerful white light for large channel letters.

Tetra® PowerMAX and PowerMAX HO provide powerful white light in the largest channel letter applications. OptiLens™ X allows the lighting system to produce wide uniform surface coverage across the sign face. Improved stroke spacing yields greater efficiency and reduced product costs.
LED signage lighting systems

Cabinet Signs

Outstanding visual performance for your brand.

Our Tetra® LED lighting systems—for single or double-sided signs—provide considerable optical performance and cost-savings over fluorescent lighting.

The power of great optics.

Tetra® PowerStrip is the solution for single-sided box signs and Tetra® PowerStrip DS is perfect for double-sided box signs. Boasting our OptiLens™ X optical lens technology, this LED system eliminates striping commonly associated with fluorescent lighting. Both LED systems reduce maintenance expenses, elevate visual performance and decrease energy costs.

Industry-leading efficiency in an innovative design.

The Tetra® Stick is a fast, convenient and easy-to-install solution to upgrade your fluorescent cabinet sign into an innovative LED system. Leveraging all the advantages of our 24V channel letter modules, Tetra® Stick provides industry-leading efficiency and optical performance in a robust, patent-pending extrusion design.

Rapid LED retrofit for cabinet signs.

LineFit Light LED is the incredibly quick and easy way to transform a fluorescent cabinet sign into an efficient LED solution with superior light output and uniformity. Get all the lighting performance, energy savings and reduced maintenance benefits of GE LED technology in four simple steps.
The cutting edge of uniform brightness.

Tetra® EdgeStrip is engineered to install easily around the edge of signs with a 3 to 6 inch can depth. Our LED system delivers significant cost-saving advantages over T8 fluorescent tubes.

Tetra® LED Tape is another impressive GE solution designed for small spaces. It delivers exceptional light output for small can depths and installs easily and quickly for reduced labor expense. Slim and flexible, it is ideal for applications as shallow as 1 inch and includes a self-adhesive backing, making assembly a snap. Turn on the lights and roll out the savings.

Roll out the savings with this GE innovation.

Tetra® EdgeStrip HO is 34% brighter than standard Tetra® EdgeStrip and has 3.5x more LEDs, vastly improving uniformity across any sign face.

Industry-leading efficiency in an innovative design.
Complement the appearance of any building.

Our Tetra® border and accent lighting systems provide the classic appearance of neon with all the benefits of LED including quick installation, a bright, uniform appearance and up to 40% greater energy efficiency. For more performance in tight demanding areas where utilitarian light is required, GE offers another design innovation—the Batten LED Luminaire series. Complement the design of any office or commercial building and improve your bottom line with our border and canopy lighting systems from GE.

Complete neon replacement system that fits your business.

Tetra® Contour is our flexible two-part neon replacement system that can be easily heated and formed into custom shapes and designs.

Tetra® Contour LS is our linear neon replacement system that comes ready-to-install. This product companion is perfect for straight, long-run border lighting sections.

Dependable utility lighting for wet-rated areas.

Batten LED Luminaire is our robust LED solution built to outperform in the elements. Its unique, wet-rated design provides outstanding performance in cold, damp outdoor conditions.

With an integrated power supply, the GE Batten is suitable for mounting in any ambient application space. It brings the cost-saving benefits of GE LED technology to ATMs, awnings, and drive-thru areas.
GE: your full-line LED lighting partner.

LED replacement lamps for every space imaginable.
GE provides an innovative range of energy saving, longer-lasting LED replacement lamps to illuminate virtually every indoor and outdoor space imaginable with our promise of outstanding quality and reliability.

Best-in-class indoor fixtures maximize performance and energy savings.
GE specializes in the design of LED indoor lighting fixtures that add an attractive appearance and dependable performance for office, commercial and retail lighting applications. Count on our GE LED luminaires to improve safety and energy savings, while enhancing productivity and efficiency. For high bay and low bay industrial lighting and warehouse lighting, our groundbreaking GE Albeo™ LED Luminaires deliver a wide range of light outputs, lower maintenance costs and shorter paybacks.

High-performance LED outdoor fixtures enhance safety.
GE improves the way we see the world at every intersection of life. Our Evolve™ LED outdoor lighting fixtures are the premier choice for area lighting, flood lighting, tunnel lighting and other commercial outdoor lighting applications. Reliable for all weather conditions, our outdoor fixtures improve safety, reduce energy usage and virtually eliminate ongoing maintenance costs.
To learn more about our family of innovation in LED signage lighting:

Call us today at: 1.888.MY.GE.LED

Visit: products.currentbyge.com/signage