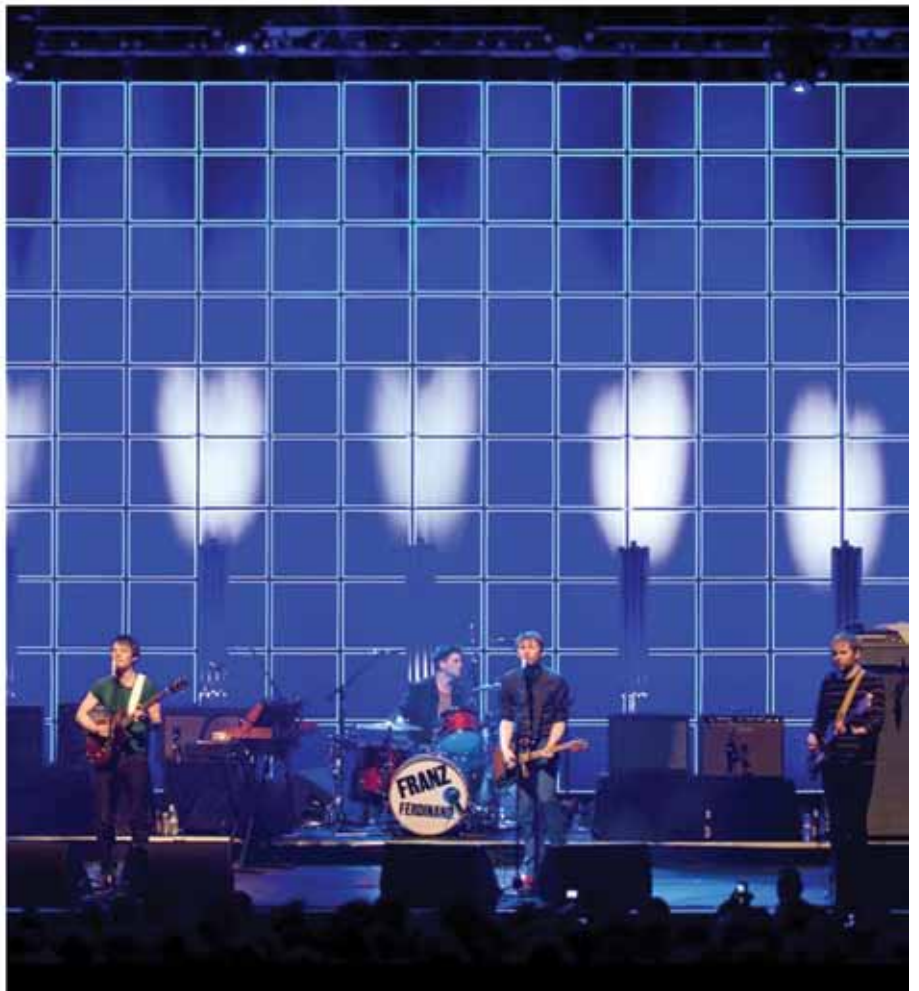


BRING YOUR IMAGINATION TO LIGHT



Prepare to be illuminated.



Imagine the possibilities, as Light Tape® allows so many options for design freedom

- Thinner than a credit card.
- Cool to touch.
- Even illumination over large surfaces or distances with one connection.
- A form factor like no other light.
- Extremely energy efficient - AC or DC input power.



Interior Accent Lighting

- Flexible form factor for lighting curves and in tight spaces.
- Illuminate trip hazards and steps.
- Great for way finding.
- Dimmable brightness for the perfect effect.

Imagine a glowing light source that bends around any surface, for up to 150 feet indoors and up to 100 feet outdoors. Light Tape® is the longest, thinnest, brightest and most durable electroluminescent light in the world. No other lighting will do for you what our Light Tape® does. Light Tape® is as thin as this brochure, cool to the touch, and costs a fraction of what LED, neon or fluorescent lighting systems cost to operate and maintain.

Light Tape® is a perfect fit for any application

Light Tape® is infinitely versatile. Size and color can be customized to fit your application. Available in rolls for easy storage, Light Tape® is manufactured in lengths up to 150 feet and in widths between 1/4 inch to 24 inches, and larger areas can be covered without a seam or break in light.



Simplify your next design.



Backlighting

- Even illumination – place your material directly on Light Tape®, no more bulky light boxes to diffuse light and eliminate hot spots.
- Elegantly light your masterpiece without blinding your patrons.
- No heat, perfect for bar tops or any surface.
- Place Light Tape® panels side by side to seamlessly illuminate any large surface area.



Light Tape® Shapes

- We can cut the Light Tape® to fit your design. Surfaces with holes are no problem.
- Follow curved surfaces or non-symmetrical spaces.
- Great for backlighting corporate logos or icons.



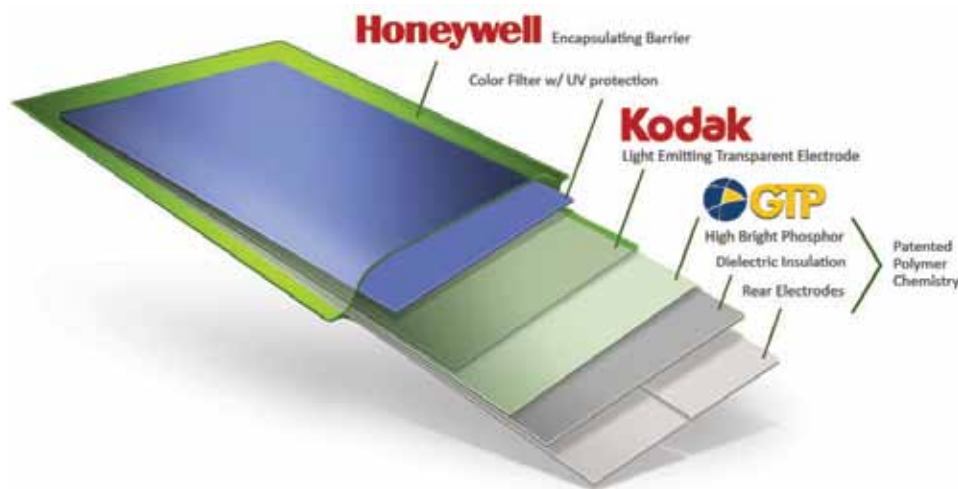
Snap-n-Light™ Exterior Accent Lighting

- Long continuous runs with just one connection, make electrical wiring easy. This really helps with power location and especially in existing spaces where electrical drops are limited.
- System delivered in rolls, manufactured to length and easy to install, snaps into place.
- IP67 rated - Tested to withstand high heat and cool temperatures utilizing UV stable materials made from Honeywell, DuPont and Bayer.
- Tile Light Tape® panels to seamlessly illuminate any surface area.
- Draw attention without contributing to light pollution.

How Light Tape® works.

Our patented Light Tape® employs Electroluminescent (EL) technology. EL is the conversion of electrical energy into light by activating a phosphor layer with an alternating current. Light Tape® illuminates consistently over an entire surface area and offers a bend radius that wraps around your little finger. Only the best materials are used, such as Global Tungsten and Powders' premium quality light emitting phosphors and Honeywell International's barrier films. It contains neither glass nor gas and generates no heat. Compared with other EL technologies, Light Tape® is over 2.5 times brighter at the same current, which translates into a longer commercial lifetime.

The Light Tape® system typically lasts up to **40,000** plus hours. In addition, our encapsulating barrier system further protects Light Tape® with a UL V-1 anti-burn rating as well as anti-graffiti, water and chemical resistant properties.



Light Tape is brought to you by Electro-LuminX Lighting Corporation

Electro-LuminX™, the manufacturer of Light Tape®, has been developing and redefining this technology for more than a decade. Give Electro-LuminX™ a call today at 804.355.1692, or visit us online to learn more about this exciting product.

Energy efficient

Not only is Light Tape® easy to install, it is cost efficient as well. Expect to pay no more than \$100 per year in operating costs. Our unique low energy design consumes less than 1 watt per linear meter at 1 inch wide (0.3 watts per linear foot) with even illumination at equal brightness of 125 cd/m². Light Tape is 40% more efficient than LED's and 60% more efficient than fluorescent. The energy consumption rate is half that with our (0.5 inch) Light Tape®.



Electro-LuminX Lighting Corporation www.lighttape.com

1320 North Boulevard
Richmond, Virginia
23230

TEL: 804 355 1692
GMT: +44 7860 967410
thelighttapeteam@lighttape.com

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