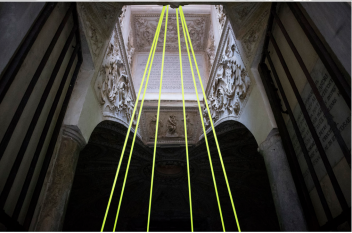
LightTape

bring your imagination to light









 No hot spots at any size, a uniform light source without the need for diffusion.



Thin & Flexible

Thinner than a credit card and nearly a metre wide, Light Tape® can fit into any tight area and cover any surface with ease.



Custom Shapes

Illuminate non-symmetrical shapes with a uniform, ultra-thin light source. Allow your creativity to determine your lights design.



Unmatched Durability

Heavy load capable, vibration and impact
resistant. Able to withstand high physical impact and still illuminate.



Energy Efficient

Light Tape® uses 40% less power than traditional LED's at equal brightness.



No Heat

Light Tape® produces zero heat and can operate in extreme temperatures.



Easy Installation

Large backlighting panels made to your custom dimensions. Cut your installation time by 75%.



Made In The USA

Top quality, built with pride utilising the best materials and manufactured to last.

Crisp, Glare Free Accent Lighting

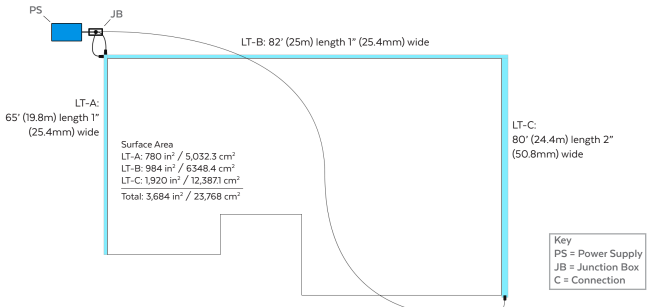
Whether your looking to elevate your brand, bring your décor to life, or accentuate your building with crisp and clean illumination to make it the focal point against the night sky, the perfect balance of functionality and form factor of Light Tape allows for elegant lighting integration. Other light sources, like LEDs, directionally emit light with a great deal of the desired light either wasted or diffused in order to accomplish even illumination. When comparing the surface brightness of an accent light, there is nothing more efficient than Light Tape®.

Accent Lighting at its best

Light Tape® is an incredibally efficient flat accent light, with a completely uniform illuminated surface. Available in a multitude of widths and colors, there is sure to be something to suit your needs.

Installation example

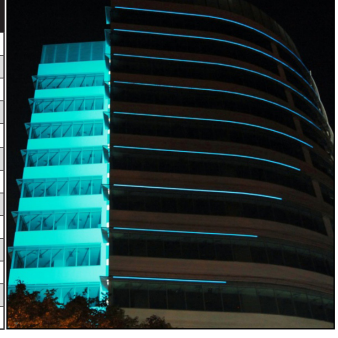
A top view example of a Light Tape® interior accent lighting installation. Note there are three segments of Light Tape® powered by a single power supply, which is selected based on the total surface area of the all the segments combined. Each Light Tape® segment is connected in parallel via junction box to the power supply.



by Electro-LuminX™ Lighting Corporation.

Light Tape® Available Widths

Item No.	Illuminated Width		Laminated Width (Interior)		Laminated Width (Exterior)	
LT-025	0.25"	6.35mm	0.5"	12.7mm	0.75"	19.05mm
LT-050	0.5"	12.7mm	0.75"	19.05mm	1"	25.4mm
LT-100	1"	25.4mm	1.25"	31.75mm	1.5"	38mm
LT-150	1.5"	38mm	1.75"	44.45mm	2"	50.8mm
LT-200	2"	50.8mm	2.25"	57.15mm	2.5"	63.5mm
LT-300	3"	76.2mm	3.25"	82.55mm	3.5"	88.9mm
LT-400	4"	101.6mm	4.25"	107.95mm	4.5"	114.3mm
LT-600	6"	152.4mm	6.25"	158.75mm	6.5"	165.1mm
LT-1200	12"	304.8mm	12.25"	311.15mm	12.5"	317.5mm
LT-1800	18"	457.2mm	18.25"	463.55mm	18.5"	469.9mm
LT-2400	24"	609.6mm	24.25"	615.95mm	24.5"	622.3mm
LT-3000	30"	762mm	30.25"	768.35mm	30.5"	774.7mm
Please note: Custom widths available to order						



g Barrie Colour Filter w/ UV Protection Kodak ng Transparent Electrode Patented Polymer Chemistry t Phospor Dielectric Insulation r Electrodes

How LightTape® Works

Our patented Light Tape® employs Electroluminescent (EL) technology. 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. 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.

www.lighttape.com