

bring your *imagination*
to light



Even Illumination

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



Thin & Wide

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.



Surfaces Can Go Directly On Top

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 Problems

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.



Redefining the art of Backlighting

The philosophy behind the product is simple: a light's form factor should not restrict design or artistic vision. With Light Tape[®], you have the possibility to turn anything into light. Electroluminescent technology, engineered to be the perfect backlight. Ideal to evenly illuminate translucent surfaces from all types of stones to glass and engineered plastics from edge to edge. Delivered in wide widths for a quick and easily installation.

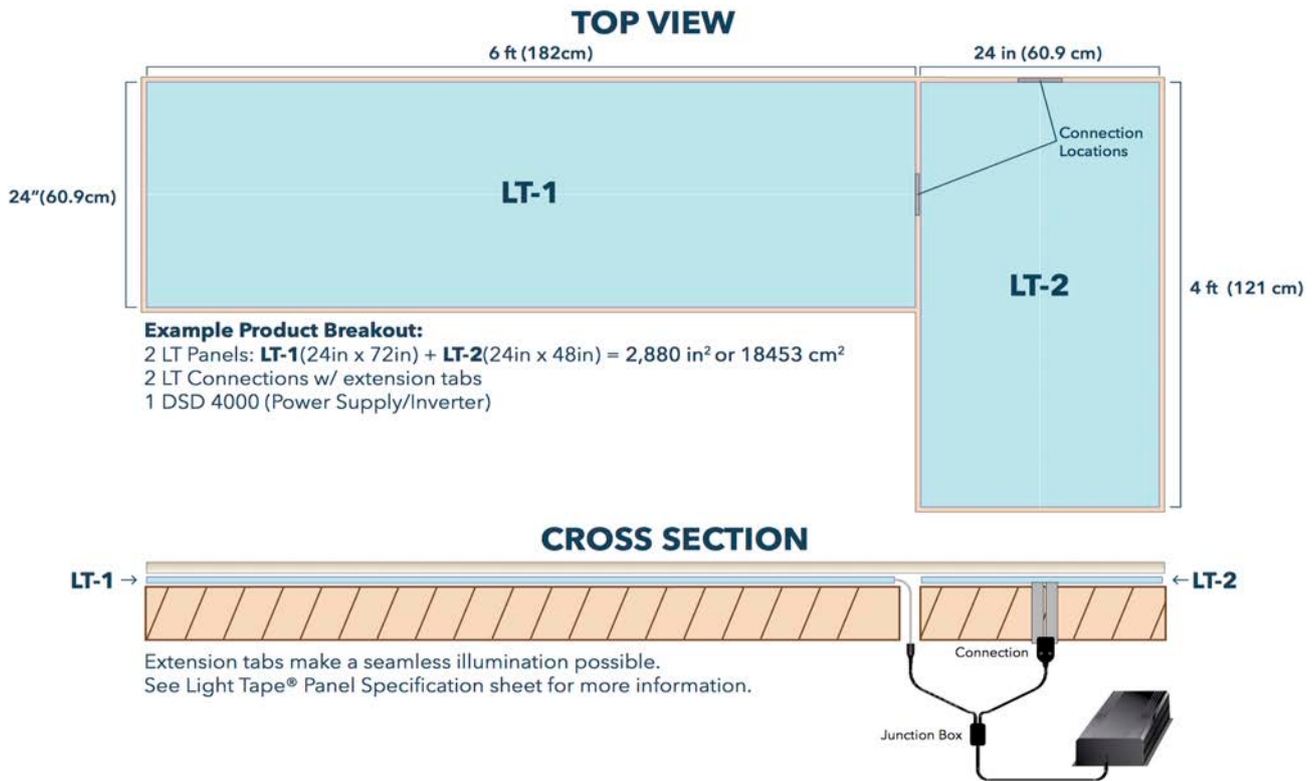
Starting The Process

We will need a top view layout of the project with dimensions. This will give us an idea of how to lay out Light Tape®. We recommend our Light surface test to see if Light Tape® is the right fit for the customer's stone

How To Install

-We recommend adhering Light Tape® to a subsurface (Plywood, Plexi Glass, Acrylic).

-The 4 in. connection tab can be bent to go behind the lamp or through the subsurface. Does the customer want to turn the LightTape® on from the wall or dimmer switch?

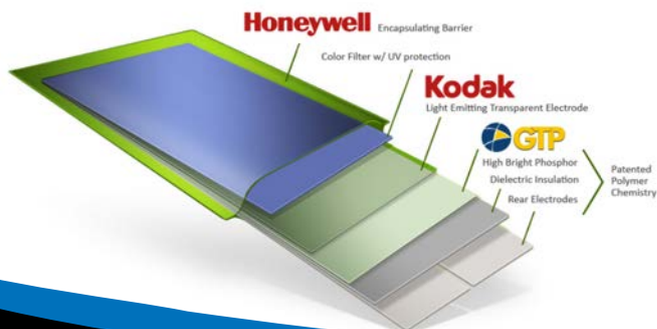


ONYX AGATE QUARTZ GLASS 3-FORM AVONITE LUMICOR CORIAN



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.



Light Tape® is manufactured in the United States by Electro-LuminX™ Lighting Corporation.

Light Tape®
 Electro-LuminX™ Lighting Corporation

thelighttapeteam@lighttape.com

www.lighttape.com