LumiStrip™
LED Tape Light

High Quality LEDs
LumiStrip™ Tape Light relies upon a higher quality LED than most LED tape light suppliers. The majority of applications require LumiStrip™ to be installed in conjunction with LumiSheet™ in areas that are not always easy to access. Quality is key.

Color Consistency
LumiStrip™ LED Tape Light gives your design more freedom. Engineered to match the main color temperature of LumiSheet™, LumiStrip™ allows for consistency across multiple features.

Easy Installation
LumiStrip™ LED Tape Light can be cut every three LED diodes and installs in seconds by means of a 3M, VHB (Very High Bond) backing which adheres to most surfaces.

KELVIN CONSISTENCY
The new LumiStrip™ LED Tape Light has been engineered in color consistency, quality and product life to match the LumiSheet high standards allowing lighting designers to combine the benefits of both without having a color conflict.

The LumiStrip™ Tape is widely used for store fixtures, architectural, signage, trade shows, theatre, aircraft cabins, hallway / stairway, accent lighting, concealed lighting, cove lighting, cabinet / under counter lighting and exhibition stands etc.
# SPECIFICATIONS

## ELECTRICAL

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input Voltage</td>
<td>12 Volt DC - Constant Voltage</td>
</tr>
<tr>
<td>Power Consumption</td>
<td>24 W ± 1.2</td>
</tr>
<tr>
<td>Wire Size</td>
<td>20 AWG 2 wire</td>
</tr>
<tr>
<td>Connector</td>
<td>Free leads</td>
</tr>
<tr>
<td>Expected Lifespan</td>
<td>50,000 hrs</td>
</tr>
</tbody>
</table>

## PHYSICAL

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Color Temperature</td>
<td>Warm White 2800K - 3300K</td>
</tr>
<tr>
<td></td>
<td>Neutral White 4100K LumiSheet Match</td>
</tr>
<tr>
<td></td>
<td>Pure/Cool White 5300K LumiSheet Match</td>
</tr>
<tr>
<td></td>
<td>Pure/Cool White 5500K - 6000K * Color Adjustable RGB</td>
</tr>
<tr>
<td>Approx. Luminous Flux (lm)</td>
<td>5300 lm</td>
</tr>
<tr>
<td>Operating Temperature</td>
<td>-30°C (-22°F) ~ +40°C (+104°F)</td>
</tr>
<tr>
<td>Environment</td>
<td>Dry location (Standard)</td>
</tr>
<tr>
<td>Number of LEDs</td>
<td>300 per 5m (16 ft)</td>
</tr>
<tr>
<td>Gap between LEDs</td>
<td>5/8” (16.7mm)</td>
</tr>
<tr>
<td>Maximum Length</td>
<td>5m (16 ft)</td>
</tr>
</tbody>
</table>

* Static red, green, and blue color options available

## DIMENSIONS

**Color Temperature:**
- Warm White 2800K - 3300K
- Neutral White 4100K LumiSheet Match
- Pure/Cool White 5300K LumiSheet Match
- Pure/Cool White 5500K - 6000K
- Color Adjustable RGB

**Double-sided 3M adhesive tape on the back**

**Separable every 3 LEDs**
- 5/8” (16.7mm)
- 3/8” (10mm)

**Max 16' in a roll**
EVO-LITE, LLC
1393 S. Santa Fe Dr. Denver, CO 80223

MAIN PHONE: 303-996-2980
TOLL FREE: 1-888-887-2980
E-MAIL: info@Evo-Lite.com
URL: www.Evo-Lite.com

TERMS & CONDITIONS

Be sure to familiarize yourself with Evo-Lite’s Terms & Conditions.
By ordering from Evo-Lite, the purchaser agrees to all Terms & Conditions.

PATENTS

V-CUTTER FOR AN LCD LIGHT GUIDE PANEL

USA: 6619175
JAPAN: 3500466
TAIWAN: 155175

A LIGHT GUIDE PANEL WITH SALANT LIGHT GUIDING PARTS

USA: US 7,018,087 B2

PIN KIT FOR V-CUTTER

KOREA: 10-0552589, 10-0557738, 10-0557741, 0540055, 0540053, 10-0772921, 10-0716543, 10-0565890, 10-0753963, 10-0643604, 10-0736656, 10-0748074, 10-0748073, 10-0762741, USA: 6792842
JAPAN: 3463060
EU: 1335817
CHINA: ZL 01818623.8
TAIWAN: 163820

Specifications are subject to change without notice.