Lx CABLE SYSTEM
Step by Step Component Guide

Lx Cable System gives users the utmost flexibility to easily design and install customized lighting to meet the specific needs of their space. Simply identify the length of run for which you will need cable, select a transformer and choose the lamping modules best suited for your application.

Our Lx Cable System is uniquely engineered so that you can mix and match any of our lamping modules on the same system. The snap-on design enables quick installation and the ability to adjust over time as lighting needs or preferences change.

1) CHOOSE LAMPS & LAMPHOLDER
Select from a variety of low profile linear lamps and lamp holders that suit your application.

<table>
<thead>
<tr>
<th>LED FESTOON</th>
<th>XENON FESTOON</th>
<th>WEDGE-BASED LAMP</th>
<th>HIGH OUTPUT MODULE</th>
</tr>
</thead>
<tbody>
<tr>
<td>FEATURES</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Up to 80% energy savings over xenon</td>
<td>• Tried and true solution that has proven itself</td>
<td>• Most economical solution</td>
<td>• Frosted diffuser that minimizes pixelation even on polished stone counters</td>
</tr>
<tr>
<td>• Can be used with existing systems</td>
<td>• Available in lower color temperature</td>
<td>• Good lumen output</td>
<td>• Available in 2 lengths to fit more spaces</td>
</tr>
<tr>
<td>• Generates less heat than xenon</td>
<td>• Longer lamp life-span than wedge based</td>
<td>• Low color temperatures for candle-light effect</td>
<td></td>
</tr>
<tr>
<td>PRICE</td>
<td>$</td>
<td>$</td>
<td>$</td>
</tr>
</tbody>
</table>

Lx LED Festoons*

| 96118S-32 | 12V Clear T3 LED 3000K |
| 96116S-32 | 12V Clear T3 LED 2700K |
| 96118S-33 | 12V Frosted T3 LED 2700K |
| 96116S-33 | 12V Frosted T3 LED 3000K |

Lx Xenon Festoons*

| 97118-32 | 5w 12V Clear T3 |
| 97118-33 | 5w 12V Frosted T3 |
| 97119-32 | 10w 12V Clear T3 |
| 97119-33 | 10w 12V Frosted T3 |

Lx Wedge Base Lamps*

| 9728 | 5w 12V Clear T3 ¼ Incandescent |
| 9731 | 3w 12V Clear T3 ¼ Xenon |
| 9732 | 5w 12V Clear T3 ¼ Xenon |

Lx High Output LED Modules

| 98700S-986 | 12V 2" 2700K Tinted Aluminum |
| 98701S-986 | 12V 2" 3000K Tinted Aluminum |
| 98702S-986 | 12V 4" 2700K Tinted Aluminum |
| 98703S-986 | 12V 4" 3000K Tinted Aluminum |

*ONLY COMPATIBLE WITH THIS

Lampholders

| 9830-12 | Lx Festoon Accent Task Black |
| 9830-15 | Lx Festoon Accent Task White |

| 9428-12 | Lx Wedge Base Black |
| 9428-15 | Lx Wedge Base White |

generationlighting.com
Lx CABLE SYSTEM

Step by Step Component Guide

Lx Cable System gives users the utmost flexibility to easily design and install customized lighting to meet the specific needs of their space. Simply identify the length of run for which you will need cable, select a transformer and choose the lamping modules best suited for your application.

Our Lx Cable System is uniquely engineered so that you can mix and match any of our lamping modules on the same system. The snap-on design enables quick installation and the ability to adjust over time as lighting needs or preferences change.

2 SELECT CABLE
Specially designed at high temps for easy piercing.

Indoor Lx Cable
Black
9469-12 25’
9470-12 50’
9471-12 100’

Indoor Lx Cable
White
9469-15 25’
9470-15 50’
9471-15 100’

3 SELECT TRACK
4’ track section may be easily cut to desired length.

Lx Track Section 4’
9435-12 Black
9435-15 White

4 SELECT COMPONENTS (OPTIONAL)

Lx Track Mounting Clip
9438-12 Black
9438-15 White

Double-Sided Mounting Tape 25’
9450

50 Pack of Track Mounting Screws
9862

Ambiance Lx Tap Off Connector
9380-12 Black
9380-15 White

Conduit to Lx Wiring Compartment
9481-12 Black
9481-15 White

5 SELECT A TRANSFORMER
Transformers allow you to connect power to your Lx system. Choose based on your selection of lamps.

Hardwire Magnetic Transformer
94460-12 150W 12V
94462-12 300W 12V
94458-12 75W 12V

Zero-Load Electronic Transformer
96622S-12 75W 12V
96624S-12 150W 12V

generationlighting.com