K-RANGE 24™ 24V TUNABLE WHITE LED TAPE LIGHT

This form is used to place an order for LED tape light that is cut to custom lengths and soldered with lead wires.

Typical orders ship within 5 business days. For large orders, call for lead time.

Customer Service: info@DiodeLED.com / 877.817.6028

K-RANGE 24™ 24V LED TAPE LIGHT

K-RANGE 24™ 24V TUNABLE WHITE LED TAPE LIGHT

QTY | TAPE LIGHT OPTION | CUT LENGTH* | POWER FEED | POWER FEED LENGTH**
--- | --- | --- | --- | ---
2 | SAMPLE K-RANGE 24 | Sample entry for two sections of K-RANGE 24 Tape Light, 22 in. lengths, each with a 24 in. wire lead.

<table>
<thead>
<tr>
<th>QTY</th>
<th>TAPE LIGHT</th>
<th>CUT LENGTH*</th>
<th>POWER FEED</th>
<th>POWER FEED LENGTH**</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>SAMPLE</td>
<td>2 in. increments 20 ft. max.</td>
<td>LW = lead wires</td>
<td>1 inch increments LW = (max. length is based on tape length and voltage drop***)</td>
</tr>
</tbody>
</table>

* Due to variations in the tape light manufacturing process, Custom Finished Tape Light can vary up to +/- one cut point section.
** Please refer to the voltage drop chart on the other side of this sheet.

CUSTOM JUMPERS, CCT, OR CRI:
For a quote for series configurations of multiple tape light sections connected with jumpers, or for custom CCT or CRI, please call the Specifications and Quotes department at 877.817.6028.

DI-24V-KRNG-CSTM | Custom K-RANGE 24 24V Tape Light

Customer Service: info@DiodeLED.com / 877.817.6028

Typical orders ship within 5 business days. For large orders, call for lead time.
Voltage drop is the amount of voltage loss that occurs through a tape light due to impedance. LED lights require a minimum amount of current to properly light; less than the minimum current can cause an LED to flicker, operate less brightly, or shift in color.

Use the wire gauge chart to the left to determine the maximum wire lead length for your custom tape light length.