

## Details:

- LinearLight 3-SW12.0 is a medium profile, versatile, high efficacy LED strip with best-in-class CRI available for a variety of applications. LinearLight 3-SW12.0 is provided in outputs ranging from 1228lm/ft. to 525lm/ft.
- Stocked in 192" lengths but can be factory cut and delivered to project site based on site specific measurements by the Convey Team.

## Physical Features:

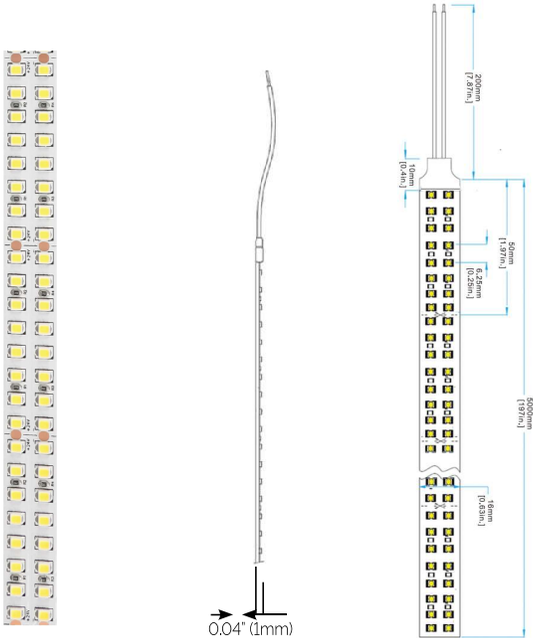
- Factory cut lengths to 1.97" Increments.
- 3M (300LSE) yellow adhesive tape attached on backside, standard
- Complete factory assembly with any Series BE3 or BE4 Profiles.
- 96" Power Leads

## Lighting Features:

- 120° beam spread
- 50,000hr. Life (L70)
- 5 year warranty



## Profile:



## Specifications:

Average Power Consumption	12.0W/ft.
Voltage	24V/dc
Binning	3 step
Cut Increment	1.97"
Diodes per foot	96
Max. Run	8ft.
IP Rating	IP20 (Class II dry location)
Dimensions	0.63"W x 0.04"H

CCT	Lumen Output (lm/ft.)	Efficacy (lm/W)
1800K @90CRI	1638	136
2200K @90CRI	1722	144
2400K @95CRI	1764	147
2700K @98CRI	1848	154
3000K @98CRI	1890	157
3500K @98CRI	1995	166
4000K @98CRI	2100	175

## Ordering Information:

Example:  
L3-SW12.0-30-8'

Model:	CCT:	Length:	Transformer/PSU
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<b>L3-SW12.0</b> 12.0W/ft.	<b>18</b> 1800K, 90CRI <b>22</b> 2200K, 90CRI <b>24</b> 2400K, 95CRI <b>27</b> 2700K, 98CRI <b>30</b> 3000K, 98CRI <b>35</b> 3500K, 98CRI <b>40</b> 4000K, 98CRI	<b>1'-8'</b> SPECIFY <b>C</b> CUSTOM	<b>TXXX</b> SPECIFIED SEPARATELY