

Details:

- LinearLight 2-RGBW SPI is a small profile, versatile LED strip with best-in-class CRI available for a variety of applications. LinearLight 2-RGBW SPI is provided an average output of 440lm/ft
- Stocked in 6.5' 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 0.33" Increments with diode free illumination.
- 3M (300LSE) yellow adhesive tape attached on backside, standard.
- Suitable for all BE2 Profiles.
- 96" Power Leads standard.

Lighting Features:

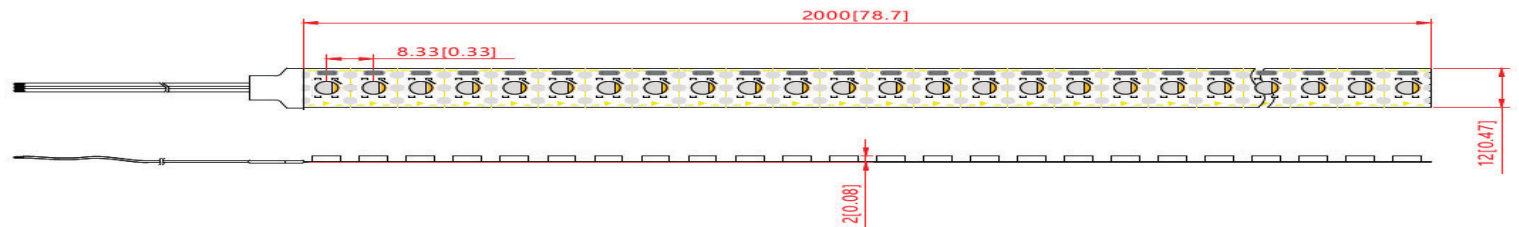
- 120° beam spread
- 50,000hr. Life (L70)
- 5 year warranty



Specifications:

Average Power Consumption	7.6W/ft.
Voltage	5V/dc - Use IC SK6822 Controller
Binning	3 step
Cut Increment	0.33"
Diodes per foot	33
Max. Run	6.5ft (Full Output).
IP Rating	IP20 (Dry location) or IP65 (Damp)
Dimensions	0.47"W x 0.08"H (* See IP65 Note)

CCT	Lumen Output (lm/ft.)	Efficacy (lm/W)
ALL ON @80CRI	440	57
RED Only	30	19
GREEN Only	114	75
BLUE Only	26	17
4000K Only	270	88



Ordering Information:

Example:
L2-RGBW-SPI-7.6-40-6.5'

Model: - CCT: - Length: - Transformer/PSU:

L2-RGBW-SPI 7.6W/ft. **40** 4000K **6.5'** ROLL CUSTOM **TXXX** SPECIFIED SEPARATELY

L2W-RGBW-SPI

See Note on IP67 (*)

(*) L2W-RGBW SPI IP65 Version dimensions increase to 0.47"W x 0.16"H