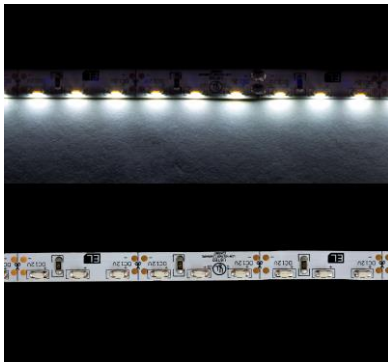
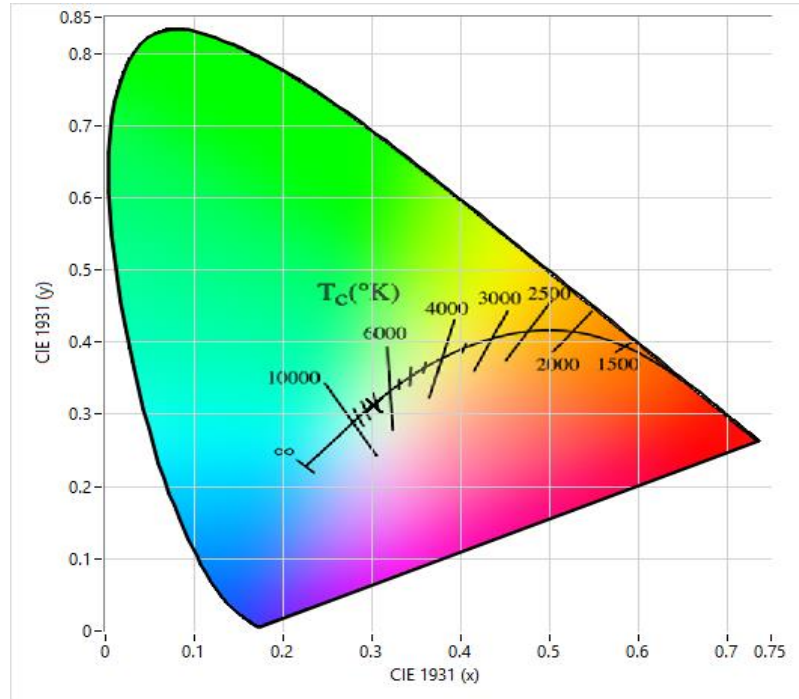


Integrating Sphere Test Report

Daylight White 3014 Side View LED Strip Light, 96/m, 8mm wide
dlrfEV3014-96



dlrfEV3014-96

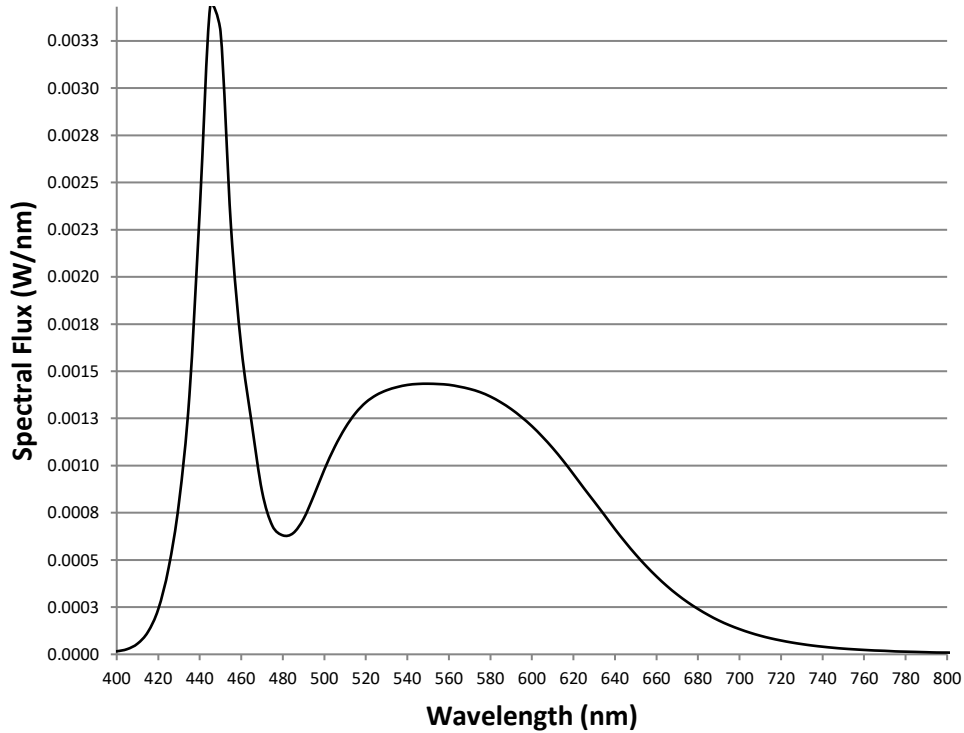


Photometric Test Results

Total Radiant Flux* (W): 0.310358	R1: 81.65688
Total Luminous Flux* (lm): 92.20843	R2: 83.81953
	R3: 83.75556
CIE 1931 Tristimulus x: 0.302692	R4: 83.86495
CIE 1931 Tristimulus y: 0.312585	R5: 82.69703
CIE 1931 Tristimulus Y: 0.134986	R6: 77.57604
	R7: 86.21506
CIE 1976 Chroma u': 0.197013	R8: 73.30659
CIE 1976 Chroma v': 0.457766	R9: 11.51505
	R10: 60.30957
Color Temperature (CCT K): 7297	R11: 84.11497
Duv: -7.7E-05	R12: 58.08052
CQS: 79.39	R13: 81.82302
CRI: 81.61	R14: 91.05422

*Total radiant and luminous flux are per test length, listed on page 2, not characteristic of the entire reel.

Spectral Power Distribution



Spectral Response Characteristics

Peak Wavelength (nm): 446.98
Center Wavelength (nm): 447.78
Full Width (nm): 20.09
Centroid Wavelength (nm): 535.62
Voltage (V): 12

Date of Test: 12/19/18
Length of Test Sample: 150mm
Measurement Geometry: 2pi

Environmental Lights
888-880-1800