CV1.3 LED Specification

inter•lux



Advantages

- Available in multiple lengths to accommodate exacting installations
- Multiple wattages and lumen output for maximum flexibility within any application
- Four (4) standard color temperatures from 2700K-4000K; non-standard available
- Compatible with all common dimmer and control standards such as 0-10V, 3-wire, forward phase w/ neutral, DALI and DMX. For others, please contact factory
- High efficiency design delivers more lumens per watt
- Same LED technology used throughout all Whitegoods products for color and performance consistency
- 5-year warranty

Technical Data

■ form	linear
■ fcircuity	parallel
■ power (W/ft)	3W, 6W, 10W
 supply type 	CV
 operating voltage (VDC) 	24
 color rendering index Ra 	90+
MacAdam	3 step
viewing angle (°)	120
■ LED (SMD) quantity (per foot)	72 (3W/6W), 80 (10W)
■ Cut increment 1	.31" (3W/6W), 1.23" (10W)
■ lifetime–L70 (h)*	60,000
 working temperature 	-77°F - 104°F

*Tested to LM80

Power (w/ft)	CCT (k)	Lum.Flux (lm/ft)	lm/watt
3	2700	341	114 120
3	3000	359	122
3	3500	365	
3	4000	375	125
6	2700	685	114
6	3000	725	121
6	3500	735	123
6	4000	755	126
10	2700	1090	109
10	3000	1150	115
10	3500	1170	117
10	4000	1200	120