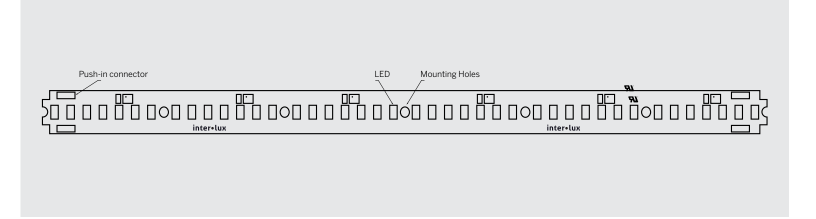
## CV2 LED Specification





## **Advantages**

- Field replaceable boards for sustainability
- 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, forwardphase w/neutral, DALI and DMX. For others, please contact factory
- High efficiency design delivers more lumens per watt
- CV is used throughout all Whitegoods products for color and performance consistency
- 5-year warranty

## **Technical Data**

form	linear
circuity	parallel
power (W/ft)	3W, 6W, 10W, 13W
supply type	CV
operating voltage (VDC)	) 24
color rendering index Ra	a* 82
MacAdam	3 step
viewing angle (°)	110
LED (SMD) quantity (pe	er foot) 42
PCB substrate	FR4
lifetime-L70 (h)**	60,000
working temperature	-20°C - 60°C

<sup>\*</sup>Typical. Higher CRI available

<sup>\*\*</sup>Tested to LM80

Power (w/ft)	CCT (k)	Lum.Flux (lm/ft)	lm/watt
3	2700	400	133
3	3000	400	133
3	3500	416	138
3	4000	424	141
6	2700	743	123
6	3000	743	123
6	3500	774	129
6	4000	789	131
10	2700	1174	117
10	3000	1174	117
10	3500	1222	122
10	4000	1246	124

90+ CRI will result in 16% lower lumen output.

Conformal coated boards for damp and wet location applications are available.