CV1.3W LED Specification (Wet Location)





Advantages

- Suitable for Wet Location
- Available in multiple lengths to accommodate exacting installations
- Multiple wattages and lumen output for maximum flexibility within any application
- Five (5) standard color temperatures from 2700K-4000K and Amber (4.4W only); 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)		1.4W, 3W, 4.4W
-	supply type		CV
-	operating voltage (VDC)		24
	color rendering ind	lex Ra	90+
-	MacAdam		3 step
-	viewing angle (°)		120
-	LED (SMD) quantit	y (per foot)	72 (1.4W/3W), 80 (4.4W)
-	Cut increment	1.96" (1.4W	//3W/Amber), 1.31" (4.4W)
-	lifetime-L70 (h)*		50,000
-	working temperatu	ıre	-4°F - 113°F

^{*}Tested to LM80

Power (w/ft)	CCT (k)	Lum.Flux (lm/ft)	lm/watt
1.4	2700	194	130
1.4	3000	204	137
1.4	3500	204	137
1.4	4000	216	145
3	2700	380	130
3	3000	400	137
3	3500	400	137
3	4000	409	145
4.4	2700	570	130
4.4	3000	600	137
4.4	3500	600	137
4.4	4000	636	145
4.4	Amber	124	28