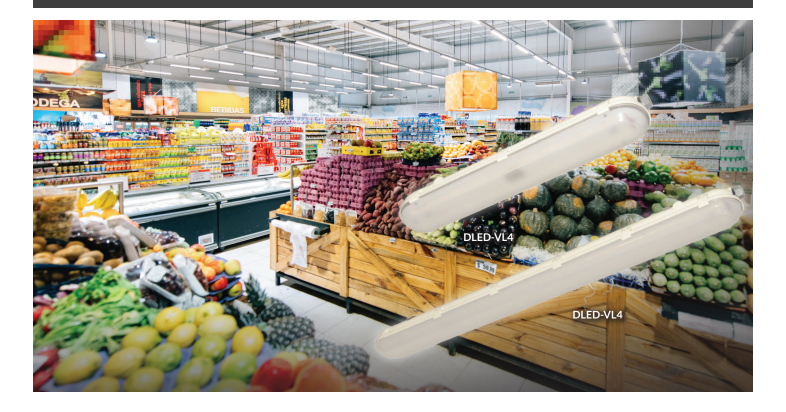


LINEAR LIGHTING DLED-VL2/DLED-VL4



PRODUCT DESCRIPTION/DLED-VL2/DLED-VL4

The DLED-VL is a linear vapor tight product designed to minimize cost while providing a fixture that is easy to install with high quality, performance, and is suitable where protection from dust and moisture are required.













KEY FEATURES/DIMENSIONS

LISTING

UL- and CUL-listed for wet locations

FINISH

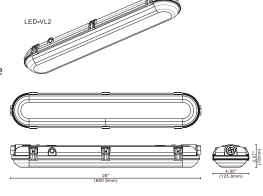
UV stabilized power coated finish

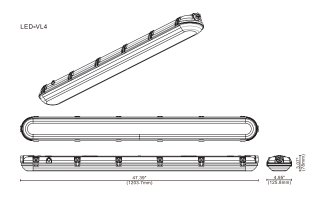
LENS

■ High impact polycabonate frosted lens

OPTIONS

- Optional photo control with adder
- Finish Bronze/White







PRODUCT DESCRIPTION











^{*} Different LED Kelvin temperature available with 4-6 week lead time. Please call for a quote.

^{**} DISCLAIMER: This test report was produced in accordance with IES LM-79 photometric testing protocol for luminaires, using a single representative test fixture. Actual production units may vary from the values reported here by up to ±10%.





PERFORMANCE DATA

Model NO.	Nominal Watts**	Lumens**	Efficacy**				
DLED-VL2	23W	3423 lm*	154 lm/W*				
DLED-VL4	17W/26W/34W	5323 lm*	153 lm/W*				
	26W/39W/54W	8175 lm*	155 lm/W*				
	30W/45W/58W	8920 lm*	158 lm/W*				
*Lumen and efficacy are based on highest wattage 5000K							

SPECIFICATION

Example: DLED-VL-2FT/ DLED-VL-4FT

Model No.	Nominal Watts**	Input Voltage	CRI	Color Temp	Sensor	Finish	Option
DLED-VL2	23W 17W/26W/34W 26W/39W/54W 30W/45W/58W	UNV= 120-277VAC	7= 70+	30=3000 K 40=4000 K 50=5000 K	BLANK=No sensor OS=Occupancy Sensor CFAO = CCT Tunable Controller	WH =White	EM = Emergency Driver C = Conduit









^{*} Different LED Kelvin temperature available with 4-6 week lead time. Please call for a quote.

^{**} DISCLAIMER: This test report was produced in accordance with IES LM-79 photometric testing protocol for luminaires, using a single representative test fixture. Actual production units may vary from the values reported here by up to ±10%.