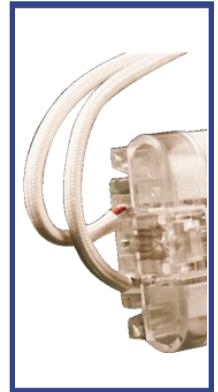


California Title 24 Ready

L7600 LED Vaportite Series



APPLICATIONS

- Parking Garages
- Distribution Centers
- Laundry Rooms
- Night Lighting
- Covered Parking
- Cold Storage/ Freezers
- Stairwells
- Warehouse
- Corridors
- Canopies
- Car Washes

FEATURES

- Easy, fast, tool-free maintenance
- Low maintenance
- Projected L70: 203,000 hours*
- Bi-level dimming and wireless control options
- Energy efficient—up to 90% savings over current energy/lighting costs
- Available in standard lumen output & high lumen output
- IP 65, IP 66 & IP 67 Rated, NSF and NEMA 4X**

*Based on IES TM21 projection

** If a sensor is added as an option. Wet rated sensor needs to be specified to maintain wet rating on fixture.

SPECIFICATIONS

- Low profile design
- Poured in place gasket and cam latches seal the enclosures from most hostile environments
- Linear ribbed high impact acrylic diffuser
- Optically clear wide lens optional
- Geartrays for the electrical components simplify assembly
- Standard with stainless steel mounting brackets
- Stainless steel latches optional

TECHNICAL INFORMATION

- Light Source: LED Light Bar Module
- Power Source: LED High Efficiency Power Supply
- Voltage: Universal 120 to 277
- CCT: 30K, 40K & 50K
- CRI: ± 84 (also available in 90)
- Mounting: Surface
- Compliance: ETL
- Input voltage: 18Vdc (12W) 36Vdc (25W & 50W)
- Input current: 700mA (25W & 12W), 1.4A (50W)
- Driver capable of 0-10V dimming

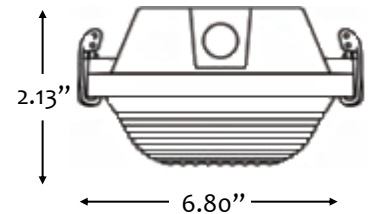
California Title 24 Ready L7600 LED Vaportite Series

CATALOG ORDERING EXAMPLE:

L76-48-1-25WT/4'-40K-OS

FAMILY TYPE	LENGTH IN INCHES/ WATTAGE	COLOR TEMPERATURE	LIGHT TRANSMISSION	OPTIONS
L76	24 - 1-12WT/2' (12.5 Input Watts/1 -2FT Bar/ 1,563 lms)	30K (3000 Kelvin Temp)	SLO (Standard Lumen Output)	OS (Occupancy Sensor)
	24 - 1-25WT/2' (25 Input Watts/1 -2FT Bar/ 3,007 lms)	40K (4000 Kelvin Temp)	HLO (High Lumen Output)	OSD (Occupancy Sensor w/ Daylight)
	48 - 1-25WT/2' (25 Input Watts/1 -2FT Bar/ 3,007 lms)	50K (5000 Kelvin Temp)		OSW (Wet Occupancy Sensor)
	48 - 1-25WT/4' (25 Input Watts/1 -4FT Bar/ 3,165 lms)			EX (Sensor Extension Bracket)
	48 - 1-50WT/4' (50 Input Watts/1- 4FT Bar/ 5,849 lms)			PRGOS-LS (Sensorswitch LSXR-ADC-3v Occ Sensor w/ Dimming Photocell/ External Mount)
	96 - 1-25WT/2' (25 Input Watts/1- 2FT Bar/ 3,007 lms)			PRGOS-LO (IRTEC LOD509 Bi-Level Occ Sensor w/ Photocell/ External and Integral Mount)
	96 - 1-25WT/4' (25 Input Watts/1- 4FT Bar/ 3,165 lms)			PRGOS-LR (IRTEC LRD509 Programmable Occ Sensor w/ Remote Control/ External and Integral Mount)
	96 - 2-25WT/2' (50 Input Watts/2- 2FT Bars/ 6,014 lms)			EMR (LED Emergency Lighting)
	96 - 2-25WT/4' (50 Input Watts/2- 4FT Bars/ 6,330 lms)			C6 (6' Cord)
	96 - 1-50WT/4' (50 Input Watts/1- 4FT Bar/ 5,749 lms)			PC (Polycarbonate Diffuser)
	96 - 2-50WT/4' (100 Input Watts/2- 4FT Bars/ 11,498 lms)			DL (Deep Lens)
				SSL (Stainless Steel Latches)

Specifications and Dimensions subject to change without notice. Contact factory for updates. (909) 948-8878



TITLE 24 READY

- Programmable occupancy sensors allow savvy customers to choose whether to turn the lights off when the space is empty or dim the fixture to almost any light level of their choice.
- Programmable photocells (located on board the occupancy control) also allow the fixture to either continuously dim based on ambient light contribution or just turn off when the desired light level has been exceeded.
- The lighting fixture can also be programmed to operate between a maximum light level and minimum light level based on the customer's desired amount of light using both the occupancy and photocell to do so.

For instance: 50 watt fixtures can be told to operate at 35 watts in the high mode (and never above that level) and not below 5 watts based on continuous dimming or based on occupancy. Either the photocell or the occupancy control can be the override to turn the lights off depending on which technology the customer selects for the dimming function.