



CATALOG #:

PROJECT:

TYPE:







The **LVT** Series is a Commercial Grade LED Vapor Tight, gasketed enclosure that is completely dust and moisture resistant. The LVT utilizes state-of-the-art LED technology to deliver the highest possible efficiency in the lighting industry.

APPLICATIONS: The LVT Series of LED Vapor Tights were designed to be high quality, energy efficient LED fixtures for use in food processing facilities, kitchens, parking garages, canopy, stair well car washes, government facilities, schools, public areas and industrial facilities. Suitable for both indoor and outdoor applications.

CONSTRUCTION: The fixture is constructed of a fiberglass housing with a VA (f1) FRP UL rating, and an acrylic or polycarbonate diffuser securely positioned in a permanent, poured-in-place, polyurethane sealing gasket. The diffuser and upper components are locked in place and sealed tightly with polycarbonate retaining latches or optional stainless steel latches. High impact acrylic/DR material diffuser composition. Positive cam latches. Polyethylene molded end plugs.

OPTICAL SYSTEM: High output LED's available in 2700K, 3000K, 3500K, 4000K, and 5000K. CRI >82. Diffuser softens light dissipation for even light coverage. Various lens materials available.

ELECTRICAL SYSTEM: 0-10V dimming driver included standard. Long-life LED system rated for >120K life hours (L70 @ 25°C). Metal gear tray for internal LED driver. Complies with federal energy efficiency standards.

CONTROLS: The fixture is compatible with 0-10V dimming controls, 0-10V dimming driver included standard. 50% step dimming is available upon request.

MOUNTING: The fixture can be suspended or surface mounted. Optional top only hub entry or combination top and end hub entry available for stem mounting applications. Die formed galvanized mounting brackets come standard. No holes required for mounting. Unitized internal/external brass mounting stud for structural integrity and continuity of ground. Surface mounting brackets included.

LISTINGS: Independently tested to IESNA LM-79 and LM-80 specifications. ETL and cETL Listed. BABA compliant. CSA approved. IP65, IP66 and IP67 Certified for Wet Location applications. Proudly made in America. Manufactured in Fort Worth, Texas.

WARRANTY: 5-Year Limited Warranty. Complete warranty and terms located at www.aelnow.com/warranty.

info@aelnow.com

PROJECT: TYPE:

ORDERING INFORMATION:

Example: LVT-2-30-5L-M-RA-W-OWS

SERIES	LE	NGTH		ССТ	0	UT	PU	Γ (LU	JMENS)		WATTAGE	LE	NS OPTIONS	DISTRI	BUTION		OPTIONS
LVT	2	27.69" Overall	27 30	2700K 3000K				2L	2000	M	Multi-Volt (120-277VAC)	BLANK	Shallow Lens Acrylic (Smooth Frosted)	BLANK	Narrow Wide	12EBL OWS	1200 Lumen Emergency Ballast On/Off Occupancy Sensor (IP66)
	4 51.6! Over 8 99.6!	51.65" Overall 99.65" Overall	35 40 50	3500K 4000K		⊨	2' UNIT	3L 3000	(**************************************	RA	Acrylic Ribbed (Clear)		WICC	DWS	Dimming Occupancy Sensor (IP66)		
								5L	5000			RAF Acrylic Ribbed (Frosted) DAF Deep Lens Acrylic (Smooth Frosted) DAS Deep Lens Acrylic (Smooth Clear)	Acrylic Ribbed (Frosted)			OC4EX	On/Off Occupancy Sensor (Indoor Use)
				5000K	_	4' UNIT		7L	7000						1P	Single Pendant w/ Reinforcement Plate (Pendant Supplied by Others)	
					8' UNIT			10L	10,000							2F	Double Pendant w/ Reinforcement Plate (Pendant Supplier by Others)
								14L	12,000		SA	Shallow Lens Acrylic			SSL	Stainless Steel Latches	
								18L	18,000			SPF Shallov Polycar Frostec	(Smooth Clear) Shallow Lens Polycarbonate (Smooth Frosted)			SSLTP	Stainless Steel Latches Tamper Proof
								IOL	10,000							PTP	Polycarbonate Tamper Proof Latches
								25L	25,000							LDE1	Lutron LDE1 Hi-Lume 1% EcoSystem Fade-To-Black Driver Upgrade
								XXXL Custom	Custom			SPS	Shallow Lens			SB	Bail Clip (316 Stainless Steel)
											Polycarbonate (Smooth			45WMB	45° Wall Mount Bracket (316 Stainless Steel)		
						Dali	Delivered lumens vary						Clear)			90	90 CRI
									ength of unit.			Ado	ditional costs for lens			FB	Internal Fast Blow Fuse
									more info.			l €	enclosure upgrades			SB	Internal Slow Blow Fuse

Dimensions on Next Page

ENERGY AND PERFORMANCE DATA

INPUT VOLTAGE:	120/277VAC
SYSTEM INPUT POWER:	13 - 157 WATTS*
DELIVERED LUMEN OUTPUT:	2000 - 25000 LUMENS
STANDARD DIMMING CONTROL:	0-10V
CCT:	2700, 3000, 3500, 4000, 5000 KELVIN
CRI:	82 (MINIMUM)
LIFE TIME RATING:	>100,000 HRS @ L70
INPUT FREQUENCY:	50/60 HZ
POWER FACTOR:	>0.9
OPERATING TEMP:	-30° TO 50° C

APPROX TEMPERAT		E COLOR Multiplie
5000K	Χ	1.03
4000K	Χ	1
3500K	Χ	.97
3000K	X	.94
2700K	Χ	.91

PARI#	DELIVERED LUMENS	WAIIS	L/0 @20C (HRS)
2L	2000 LUMENS	13	>120K
3L	3000 LUMENS	19	>120K
5L	5000 LUMENS	31	>120K
7L	7000 LUMENS	44	>120K
10L	10,000 LUMENS	63	>120K
14L	12,000 LUMENS	75	>120K
18L	18,000 LUMENS	113	>120K
25K	25,000 LUMENS	157	>120K

^{*}ACTUAL WATTAGE MAY DIFFER BY $\pm 5\%$ WHILE OPERATING 120/277V $\pm 10\%$

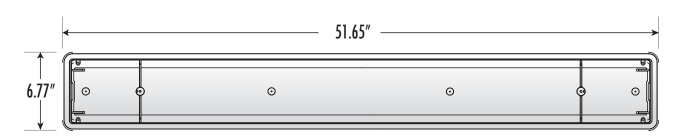






CATALOG #: PROJECT: TYPE:

FIXTURE DIMENSIONS



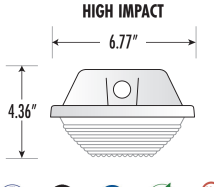
FIXTURE ANALYSIS

DIMENSIONS: 51.65" X 6.77" X 4.25" **MOUNTING:** SURFACE OR SUSPENSION

WEIGHT: 12 LBS WARRANTY: 5-YEAR LIMITED

LENS DIMENSIONS

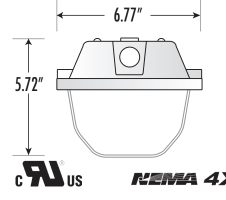
STANDARD: 1.92" X 6.40" DEEP: 3.50" X 6.40" 1.92" X 6.40" **SHALLOW:**





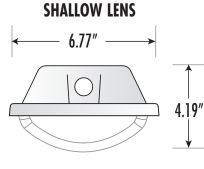






DEEP LENS





©LUTRON. PSI 1500



