Catalog Number

Project

Туре

LVTCommercial Grade LED Vapor Tight









IP67

IP66



PENSA 4X PSI 1500



PRODUCT SPECIFICATIONS

DESCRIPTION

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.

LISTINGS

Independantly tested to IESNA LM-79 and LM-80 specifications. UL and cUL Listed. CSA approved. NSF International Certified. 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.

ORDERING INFORMATION

Example: LVT-4-50-ML-M

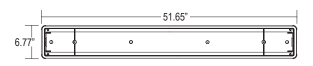
LVT												
Series	es Length (IN)		ССТ		Output		Voltage		Lens Options/Adders		Options	
LVT	2 4 8	27.69" Overall Length 51.65" Overall Length 99.65" Overall Length	27 30 35 40 50	2700K 3000K 3500K 4000K 5000K	SL ML HL SM MM HM SH MH HH	Standard Low Medium Low High Low Standard Medium Medium Medium High Medium Standard High Medium High High High	М	Multi-Volt (120-277VAC)		Shallow Lens Acrylic (Frosted) - Standard Acrylic Ribbed Acrylic Ribbed* (Frosted) Deep Lens Acrylic* (Frosted) Deep Lens Acrylic* (Smooth) Shallow Lens Acrylic* (Smooth) Shallow Lens Polycarbonate* (Frosted) Shallow Lens Polycarbonate* (Smooth)	12EBL OC4EX 1P 2P SSL PTP SSLTP LDE1 LDE5 VDO 45WMB CMB	1200 Lumen Emergency Ballast Occupency Sensor Single Pendant w/ Reinforcement Plate (Pendant Supplied by Others) Double Pendant w/ Reinforcement Plate (Pendant Supplier by Others) Stainless Steel Latches Polycarbonate Tamper Proof Latches Stainless Steel Tamper Proof Latches Lutron LDE1 Hi-Lume 1% EcoSystem Fade-To-Black Driver Upgrade Lutron LDE5 5-Series EcoSystem 5% Dimming Driver Upgrade Vive Integral RF controller with daylight and occupancy sensing. Stainless Steel 45° Wall Mount Bracket Stainless Steel Chain Mounting Brackets

^{*}Additional costs for lens enclosure upgrades



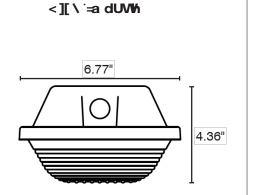
Commercial Grade LED Vapor Tight

FIXTURE DIMENSIONS



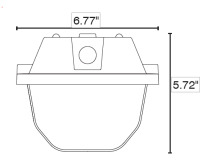
Fixture Analysis	
Dimensions	51.65" x 6.77" x 4.25"
Mounting	Surface or suspension
Weight	12 lbs
Warranty	5-Year Limited

Lens Dimensions				
Standard	1.92" x 6.40"			
Deep	3.50" x 6.40"			
Shallow	1.92" x 6.40"			



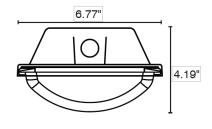
Available in (smooth) or (frosted)

Deep Lens



Available in (smooth with frosted ends) or (frosted)

Shallow Lens



Available in (smooth) or (frosted)

ENERGY AND PERFORMANCE DATA

Input Voltage	120/277VAC		
System Input Power	33 - 179 Watts*		
Delivered Lumen Output	4650 - 25000 Lumens		
Standard Dimming Control	0-10V		
CCT	3000, 3500, 4000, 5000 Kelvin		
CRI	82 (minimum)		
Life Time Rating	>120,000 hrs @ L70		
Input Frequency	50/60 Hz		
Power Factor	>0.9		
Operating Temp	30° to 50° C		

^{*}Actual wattage may differ by $\pm 5\%$ while operating 120/277V $\pm 10\%$

Output	Delivered Lumens	System Wattage	L70 @20C (hrs)
SL	4650	33	>120K
ML	7974	57	>120K
HL	11150	80	>120K
SM	12040	86	>120K
MM	13016	93	>120K
HM	15728	112	>120K
SH	16500	118	>120K
MH	20000	143	>120K
HH	25000	179	>120K

Approximate Color				
Temperature Multiplier				
5000K	1.03			
4000K	1			
3500K	0.97			
3000K	0.94			
2700K	0.91			