# LED VAPOR TIGHT LINEAR FIXTURES LSV Series

A cost effective LED Vapor Tight Fixture features a full length polycarbonate lens and a one-piece white glass reinforced polyester (GRP) body. Designed to meet or exceed seven to 10 footcandles at 8' installed heights for parking drive lane compliance. The fixtures are ideal for utility lighting in parking garages and stairwells, meeting applicable building and safety codes.

# FEATURES:

- Thermal/lumen balanced light engines
- Non-corrosive glass reinforced polyester (GRP) housing
- Stainless steel specification grade hasps and clips
- Non-occupancy dimming option avail.
- Back and end knockouts
- Low power consumption
- Ceiling or wall mounted
- IP66-rated with hermetic sealing
- White finish standard
- CRI: >83CRI



# CONSTRUCTION:

- One pieces glass reinforced polyester (GRP) body
- Milky white polycarbonate lens with inside ribbing
- Electrostatic paint steel chasis
- Universal voltage (120-277V)
- Class II driver

## Thermal/ lumen balanced light engines -

CATALOG NUMBER

NOTES

MaxLite engineered low drive rates allow cooler operating temperatures, which allows for less thermal heat sinking needed, and more, cooler and better performing LEDs that produce a higher lumen output.

CLASS	ТҮРЕ	LENGTH	WIDTH	APPLICATION	VOLTAGE	NOMINAL WATTAGE	DIMMING	ССТ	OPTIONS
<b>LS</b> = Linear Utility	V = Vapor Tight	<b>48</b> = 50" <b>24</b> = 26"	<b>06</b> = 6.25"	<b>S</b> = Surface Mount	<b>U</b> = Universal 120-277VAC <b>3</b> = 347VAC <b>4</b> = 480VAC	<b>20</b> = 20W* <b>28</b> = 28W <b>35</b> = 35W <b>45</b> = 45W**	BLANK = Non-dimming DV = 0-10V Dimming	<b>41</b> = 4100K <b>50</b> = 5000K	MS*** = Occupancy Sensor

# ORDERING EXAMPLE: LSV4806U35DV41

\*All data subject to change

\*20W not available in 48 length

\*\*45W not available in 24 length







LED VAPOR TIGHT LINEAR FIXTURES



## **SPECIFICATIONS:**

ITEM	SPECIFICATION	DETAILS - 24			DETAILS - 48		
	Spacing Criteria	Available upon request			Available upon request		
	Color Temperature (CCT)	4100K, 5000K			4100K, 5000K		
	Wattage	20W	35W	28W	28W	35W	45W
GENERAL	Delivered Lumens	1700-1850	2975-3220	2340-2575	2340-2575	2975-3220	3500-3800
PERFOMANCE	Standby Lumens*	355/890	620/1550	490/1230	490/1230	620/1550	730/1825
	Efficacy (LM/W)	89	88	87	87	88	81
	Color Consistency	Proprietary binning for uniform color			Proprietary binning for uniform color		
	Lumen Maintenance (L70)	50,000 hours			50,000 hours		
	Power Factor	Over 0.90			Over 0.90		
ELECTRICAL	Maximum THD	<20%			<20%		
ELECTRICAL	Input Voltage	Per specification			Per specification		
	Power Consumption	Per specification			Per specification		
	Dimensions (W x L x H)	26" x 6.25" x 4.0"			50" x 6.25" x 4.0"		
	Weight	5 lbs.			7 lbs.		
PHYSICAL	Housing	Glass reinforced polyester			Glass reinforced polyester		
PHISICAL	Lens	Ribbed polycarbonate white			Ribbed polycarbonate white		
	Mounting	Ceiling surface or wall mounted			Ceiling surface or wall mounted		
	Operating Temperature	-30°F to 130°F			-30°F to 130°F		
	Certification	UL**, FCC, LM79, LM80			UL**, FCC, LM79, LM80		
	Material Usage	RoHS compliant; no mercury			RoHS compliant; no mercury		
CERTIFICATION	Environment	Indoor / outdoor – wet, IP66			Indoor / outdoor – wet, IP66		
	LED Class	L70 rated to 50,000 hours			L70 rated to 50,000 hours		
	Warranty	5 year			5 year		

#### Lighting layouts and spacing criteria available upon request

\*When used in combination with occupancy controls Designed for sustainability, contact MaxIite for any repair or replacement components needed

## **DIMENSIONS:**



