

POLYGON[™] 2nd GENERATION LINEAR LED FIXTURE















DIMENSIONS: See Page 3 for dimensions.

PRODUCT DESCRIPTION:

MaxLED's Linear LED Polygon™ fixture is a multi-use fixture, targeted at lowbay applications such as large packing and sorting areas; but versatile enough for use in parking structures, classrooms, long linear conference rooms, and other indoor or covered areas where linear lighting formats are required. Features Universal mounting of suspended and surface mounted configurations. Interconnect-able features allow for variable lengths where needed.

FEATURES:

- One-piece aluminum chassis
- Soft white, low glare diffuser design
- Extremely low profile height for shallow ceilings, or ADA wall compliance
- Beveled optic surface resists vehicle antenna damage
- Integrated hanging loops included
- One piece metal end caps
- Unique optical signature allows for IESNA conformance lighting in either indoor or parking applications

• CONSTRUCTION:

- One-piece extruded body of 6063 Aluminum
- · Polycarbonate translucent diffuser
- ADC 12 Aluminum Die Cast end caps
- Full-length service channel on rear
- CRI>80

CONTROL:

- 0-10V dimming standard
- Both 0-10V dimming and occupancy sensors support California T24 compliance**
- Optional occupancy sensor versions available**
 - Ambient threshold selectable
 - Dimming levels selectable
 - Delay times selectable
- Dimming range is 100% to 10% via 0-10V sinking

MODEL SELECTION (Full list of order codes on pg. 2) Typical order example: LSP4805UU44DV35									
LSP		05	U	U		DV			
FAMILY	LENGTH	WIDTH	MOUNTING	VOLTAGE	NOMINAL WATTAGE	DIMMING	ССТ	OPTIONS	
LSP= Polygon	48= 48"	05= 5"	U= Universal Mount	U= 120-277V	44= 39W	DV= Dimming, 0-10V	35= 3500K	OMIT= None	
	96= 96"	05= 5"	U= Universal Mount	U= 120-277V	55= 55W	0-10V	40= 4000K	MSV= Bi-level Motion Sensor	
					80= 80W		50= 5000K	MSM= On/Off Motion Sensor	
								MSC= Daylight Harvest-	
								ing Motion Sensor EN= Enlighted Ready - Sensor and Relay Installed	
								EN2= Enlighted Ready - Relay Installed	
								EN3= Enlighted Ready - Labor Only Battery Backup	





POLYGON™ 2nd GENERATION LINEAR LED FIXTURE

LSP SERIES

Page: 2 of 3

SPECIFICATIONS	LSP4805UU40DVXXYY LSP9605UU55DVXXYY LSP960				LSP9605U	U80DVXXYY			
ITEM	SPECIFICATION	DETAILS							
GENERAL PERFORMANCE	Spacing Criteria	Contact MaxLite for layout details							
	CCT- Color Temperature (K)	3500K	5000K	3500K	5000K	3500K	5000K		
	Lumens Delivered (LM)	4,670	4,630	7,423	7,859	9,417	9,880		
	Efficacy (LM/W)	119	119	128	132	121	126		
	Lumen Maintenance (L70)		≥50,000 Hrs						
	Power Factor		>.99@120VAC; >.91@277VAC						
	Input Voltage (V) 120-277V								
ELECTRICAL	Operating Cycle 50/60 Hz								
	Power Consumption	38-	38-40W		58-59.7W		79-80.1W		
	Control		0-10v three wire lead; Dimming range 30%-100%						
	Туре	ype Omni-directional PUR with Daylight Harvesting							
	Linking	30 Fixtures		20 Fixtures*		10 Fixtures*			
05N00D (M0V)	Max Load	MAX 800W							
SENSOR (MSV)	Ambient Level	Selectable (3) Level							
	Time Delay	Selectable (1 min - 30 min)							
	Dimming Levels	0 / 33% / 50% Selectable							
	Dimensions	46.3"L x 4.25"W x 1.8"H		92.7"L x 4.25"W x 1.8"H					
	Weight	6 lbs		11 lbs					
PHYSICAL	Housing 6063 Aluminum								
	Lens	Translucent White Polycarbonate							
	Mounting	Surface or Suspended							
	Operating Temperature	-20°C to 40°C (-4°F to 104°F)							
	Certification	DLC,UL, FCC, LM80							
CERTIFICATION	Environment	Damp (Covered)							
	Warranty	5 Year							

ORDER NUMBER	MODEL	WATTS (NOMINAL)	DESCRIPTION	DIMENSION (L" x W" x H")	сст
101697	LSP4805UU44DV35	39	POLYGON LINEAR 40W LED 4' G2 UNIV MTD FIXTURE	46.3" x 4.25" x 1.8"	3500K
101735	LSP4805UU44DV50	39	POLYGON LINEAR 40W LED 4' G2 UNIV MTD FIXTURE	46.3" x 4.25" x 1.8"	5000K
99989	LSP9605UU55DV35	55	POLYGON LINEAR 55W LED 8' G2 UNIV MTD FIXTURE	92.7" X 4.25" X 1.8"	3500K
99990	LSP9605UU55DV50	55	POLYGON LINEAR 55W LED 8' G2 UNIV MTD FIXTURE	92.7" X 4.25" X 1.8"	5000K
101162	LSP9605UU80DV35	80	POLYGON LINEAR 80W LED 8' G2 UNIV MTD FIXTURE	92.7" X 4.25" X 1.8"	3500K
101163	LSP9605UU80DV50	80	POLYGON LINEAR 80W LED 8' G2 UNIV MTD FIXTURE	92.7" X 4.25" X 1.8"	5000K

ACCESSORIES					
ORDER CODE	MODEL NUMBER DESCRIPTION				
74139	MLCHKLSV15	Cable Kit 15' Loop 1 Pair			
74447	MLCHKPFCC10	Cable Kit Power Feed Canopy Clear 10ft 18/3			
74498	MLCHKNPFC10	Cable Kit Non-Power Feed Canopy White 10ft			

NOTE:

- *Sensor (MSV) is Calif T24 compliant in nonprimary DL zones for parking structures
 **MSM is not Calif T24 compliant

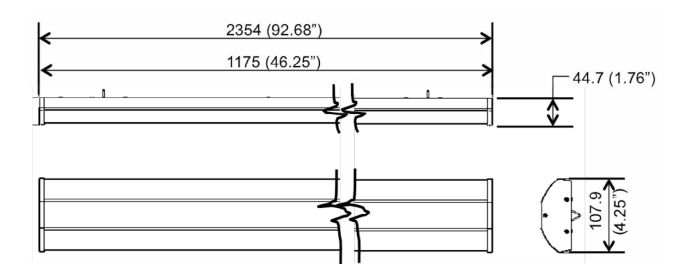
OPTIONS				
SUFFIX	DESCRIPTION			
MSV*	Occ Sensor Bi-Level Daylight hold off End Mount			
MSM**	Occ Sensor on/off Mid Mounted			
MSC	Occ Sensor Daylight harvesting T24 end mount			
EN	Enlighted ready- Sensor and Relay Installed			
EN2	Enlighted Ready - Relay Installed			
EN3	Enlighted Ready – Labor Only			
EM	Battery Back Up			



POLYGON[™] 2nd GENERATION LINEAR LED FIXTURE

LSP SERIES

Page: 3 of 3



PHOTOMETRY:

