

PROJECT NAME:	CATALOG NUMBER:	
		
NOTES:	EIVTLIDE COLIEDLILE:	

Page: 1 of 3

POLYGON™ LINEAR LED FIXTURE

LSP SERIES





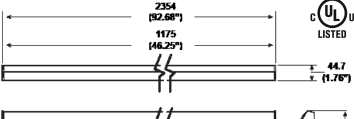














PRODUCT DESCRIPTION:

Integrating multiple mounting and optic possibilities into a sleek form factor, MaxLite's Polygon LED Linear fixture is an efficient alternative to fluorescent lighting that enhances any commercial or industrial space. The Polygon is offered in low bay and parking optic distributions. Its premium appearance suits indoor classrooms, offices and long, linear conference rooms, but is versatile enough for applications such as large packing and sorting areas.

Available in suspended and surface mounting configurations.*

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
- Universal mounting standard. Comes with integral hanging loops and with standard surface mounting application

CONSTRUCTION:

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

CONTROL:

- 0-10V Dimming standard
- Both 0-10v dimming and occupancy sensors supports California T24 compliance
- Optional occupancy sensor versions available**
 - Ambient threshold selectable
 - Dimming levels selectable
 - Delay times selectable

ORDERING I	NFORMATION				
ORDER NUMBER	MODEL	WATTS (NOMINAL)	DESCRIPTION	DIMENSION (L" x W" x H")	сст
75172	LSP4805SU44DV35*	44	Polygon Linear LED 4' Lowbay Fixture	46.3" x 4.9" x 1.8"	3500K
75174	LSP4805SU44DV50*	44	Polygon Linear LED 4' Lowbay Fixture	46.3" x 4.9" x 1.8"	5000K
75176	LSP9605SU55DV35* †	55	Polygon Linear LED 8' Lowbay Fixture	92.7" X 4.9" X 1.8"	3500K
75178	LSP9605SU55DV50* †	55	Polygon Linear LED 8' Lowbay Fixture	92.7" X 4.9" X 1.8"	5000K
75180	LSP9605SU80DV35*	80	Polygon Linear LED 8' Lowbay Fixture	92.7" X 4.9" X 1.8"	3500K
75182	LSP9605SU80DV50*	80	Polygon Linear LED 8' Lowbay Fixture	92.7" X 4.9" 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		

- 1. *All requests for surface mount versions should be stated at order entry as these are currently built to order. MaxLite plans to unify the two mounting approaches in upcoming production, but current orders are separate. Please contact MaxLite inside sales for any questions.
- **Occ Sensor versions available in Q4-2015
- † DLC qualified



POLYGON™ LINEAR LED FIXTURE LSP SERIES

Page: 2 of 3

SPECIFICATION	S:	LSP48059	SU44DVXX	LSP96055	SU55DVXX	LSP96059	SU80DVXX	
ITEM	SPECIFICATION	DET	DETAILS		DETAILS		DETAILS	
	Spacing Criteria		Contact MaxLite for layout details					
GENERAL PERFORMANCE	Lumens Delivered (Im)	3900*	4106	5700*	6300*	8013	8400*	
	Efficacy (lm/W)	100*	105.8	95*	103*	100	105*	
	CCT	3500K	5184K	3500K	5000K	3500K	5000K	
	Lumen Maintenance (L70)		50,000 Hrs					
ELECTRICAL	Power Consumption	38	38.8W 60W*		80.1W			
	Input Voltage (V)		120-277V					
	Power Factor			>.99 @ 120VAC	>.91 @ 277VAC			
	Line Voltage linking	15 un	its max	12 Uni	its max	10 Uni	ts max	
	Operating Cycle		50/60 Hz					
	Control		0-10v Three wire lead; Dimming range 30%-100%					
SENSOR	Linking	30 Fi	30 Fixtures 20 Fixtures*		10 Fixtures*			
	Туре	Omni-directional PUR with Daylight Harvesting						
	Max load		MAX 800W					
	Ambient Level		Selectable (3) Level					
	Time Delay		Selectable (1 min - 30 min)					
	Dimming Levels		0 / 33% / 50% Selectable					
	Dimensions	46.3" L x 4.9	46.3" L x 4.9" W x 1.8" H 92.7" L x 4.9" W x 1.8" H					
	Weight	4.75	4.75 lbs 9.5 lbs					
PUNCION	Housing		6063 Aluminum					
PHYSICAL	Lens		Translucent White Polycarbonate					
	Mounting		Surface or Suspended					
	Operating Temperature	-20°C to 40°C (-4°F to 104°F)						
CERTIFICATION	Certification	UL, FO	C, LM80	UL, FCC, I	_M80, DLC	UL, FCC, I	_M80, DLC	
	Material Usage	Damp (Covered)						
	Environment	IESNA LM-80						
	Warranty	5 Year						

^{*}PENDING LM-79 confirmation, for reference only



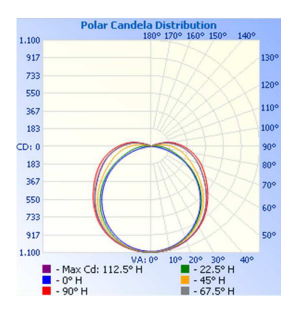


POLYGON™ LINEAR LED FIXTURE

LSP SERIES

Page: 3 of 3

POLAR CANDELA DISTRIBUTION:



ISOFOOTCANDLE PLOT:

