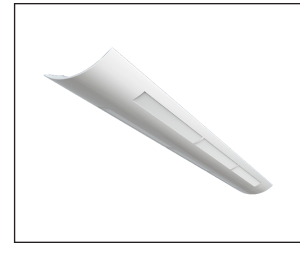


## LASP

Slotted LED Pendant Mount Linear



## Catalog Number Project Type

## **PRODUCT SPECIFICATIONS**

#### DESCRIPTION

The LASP Series is an LED Pendant Mount Linear fixture available available for stand-alone or continuous run applications. Direct/Indirect application offered as an option (see ordering instructions below).

#### APPLICATIONS

The LASP Series were designed to be high quality, energy efficient LED fixtures for use in corridors, offices, government facilities, schools, and public areas.

#### CONSTRUCTION

Our LASP is constructed of a heavy gauge cold rolled steel body. Units are shipped with die cast aluminum joiners installed for structural continuity and for attaching other units for continual runs or end caps. Architectural ends. There are two die cast aluminum designs available, "spade" and "bull-nose" configurations. They are bolted to the die cast joiners for a complete architectural look.

#### **OPTICAL SYSTEM**

White polyester polymer finish with a high reflectivity. A computer designed optical system that maximizes the output of the lamps producing very wide distribution for even ceiling brightness with mounting from 12 to 18 inches from the ceiling.

#### **ELECTRICAL SYSTEM**

Electronic drivers are available for 120/277V applications. Long-life LED system rated for >100K life hours (L70 @ 25°C). Metal gear tray for internal LED driver. Complies with Federal energy efficiency standards. 0-10 Dimming Standard.

#### MOUNTING

Designed to mount on exact 4 foot and 8 foot centers. Joiners will accept stems, single cable and power cords as supplied by others.

#### LISTINGS

Designed for damp locations.

#### WARRANTY

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

### **ORDERING INFORMATION**

Example: LASP35M35HMW4 End Cap Options: ECS, ECS

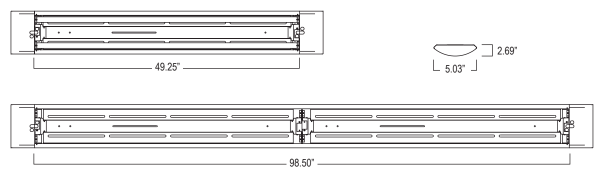
SERIES	COLOR TEMP UP	OUTPUT UP	COLOR TEMP DOWN	OUTPUT DOWN	VOLTAG	VOLTAGE		FINISH		LENGTH
LASP		S Sandard HS High Standard M Medium HM High Medium ight only; leave tions blank**	<ul> <li>30 3000K</li> <li>35 3500K</li> <li>40 4000K</li> <li>50 5000K</li> </ul>	S Sandard HS High Standard M Medium HM High Medium	M Multi-\ (120/2	/olt 77 VAC)	W B T SP	White Black Titanium Custom	4 8 XX	4' 8' ** Indicate row length in 4ft long increments**

END CAP OPTIONS		Eľ	MERGENCY OPTIONS	POWER	RFEED HANGER OPTIONS	NON	I-POWER FEED HANGER OPTIONS	WIRING HARNESS		
ECS	Spade Nose	12EBL	1200 Lumen Emergency	CPPF50	Cord Pendant 50"	CP50	Cord Pendant (No power feed) 50"	WH34	3-wire 4 feet	
ECB	Bull Nose			CPPF100	Cord Pendant 100"	CP100	Cord Pendant (No power feed) 100"	WH44	4-wire 4 feet	
				RPXX	Rigid Pendant	CPY100	Y-Hanger Cord Pendant 100"	WH54	5-wire 4 feet	
					**specify pendant length			WH38	3-wire 8 feet	
				CPPF5W100	Cord Pendant 5-wire, 100"			WH48	4-wire 8 feet	
				CPPFY100	Y-Hanger Cord Pendant 100"			WH58	8-wire 8 feet	

T (817) 468-3591

# Advantage Environmental Lighting

#### **FIXTURE DIMENSIONS**



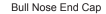
ECS Spade Nose End Caps add 4.25" per end to overall length. ECB Bull Nose End Caps add 3.00" per end to overall length.

#### **END CAPS**

End Caps should be ordered 2 per fixture for stand-<br/>alone fixtures or 2 per row for continuous linear rows<br/>(# of fixtures x 2, or # of rows x 2). Joiner Plates<br/>should be ordered as 1 per the number of fixtures in<br/>each row minus 1 (# of fixtures per row minus one)<br/>Part NumberPart NumberDescriptionECSSpade Nose End Cap (one)ECBBull Nose End Cap (one)

Spade Nose End Cap







## LED SYSTEM DATA

Output	Delivered Lumens Per Foot	System Wattage Per Foot	CRI	LPW
Standard	506 Lm/Ft	3.3	82	148
Medium	709 Lm/Ft	5.1	82	139
High Standard	965 Lm/Ft	6.9	82	140
High Medium	1,468 Lm/Ft	10.3	82	143

Additional Lumen options available add desired lumens to end of part # e.g. LDL24DA40MSMW43500

Quick reference Output Guide Standard										
Length	Lumens	Wattage								
2 Foot	1012	6.6								
3 Foot	1518	9.9								
4 Foot	2024	13.2								
6 Foot	3036	19.8								
8 Foot	4048	26.4								

Quick refe	Quick reference Output Guide Medium										
Length	Lumens	Wattage									
2 Foot	1418	10.2									
3 Foot	2127	15.3									
4 Foot	2836	20.4									
6 Foot	4254	30.6									
8 Foot	5672	40.8									

Quick reference Output Guide High Standard										
Length	Lumens	Wattage								
2 Foot	1930	13.8								
3 Foot	2895	20.7								
4 Foot	3860	27.6								
6 Foot	5790	41.4								
8 Foot	7720	55.2								

ENERGY	AND	PERF	ORMANC	E DATA

Input Voltage	120/277 VAC
Standard Dimming Control	0-10V
ССТ	3000, 3500, 4000, 5000 Kelvin
CRI	82 (minimum)
Life Time Rating	100.000 hrs at L70
Input Frequency	50/60Hz
Power Factor	>0.9
Operating Temp	Low Ambient -20*C/ High Ambient 50*C

Quick refere	Quick reference Output Guide High Medium										
Length	Lumens	Wattage									
2 Foot	2936	20.6									
3 Foot	4404	30.9									
4 Foot	5872	41.2									
6 Foot	8808	61.8									
8 Foot	11744	82.4									
		-									

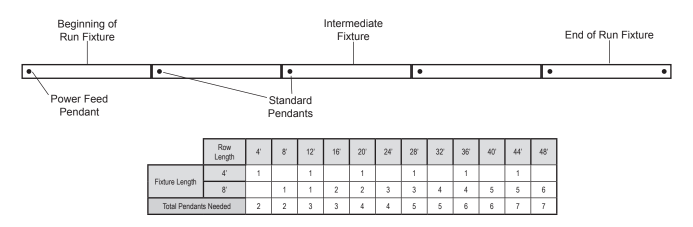


#### **ROW CONFIGURATIONS**

AEL would like to double check your Bill of Material upon placement of your order if the number of rows and their indivdual row lengths are provided on the purchase order as follows:

Row 1 - 8' Row 2 - 8' Row 3 - 24' Row 4	- 24'
---	-------

Please provide any additional pertinent information such as additional power drops required mid-row.



#### **PENDANT ORDERING DETAIL**

A standard mounting pendant is needed for each fixture, plus one pendant with power feed capability per continuous row or circuit. Contact your AEL representative for additional information.

Г					1	RP	СР	,	CPPF	СРҮ	,	CPPFY
d for one er r	Penda RP CP CPPF CPY CPPFY	Rigid Pendant (Power Feed Capable) Cord Pendant (No Power Feed) Cord Pendant (Power Feed Capable) Cord Pendant Y-Hanger (No Power Feed Capable) Power Feed Capable)	Leng XX	th Specify Pendant Length (Replace "XX" with Row Length. Must Be Ordered in 1 Increments)						CPY		CPPFY
												•