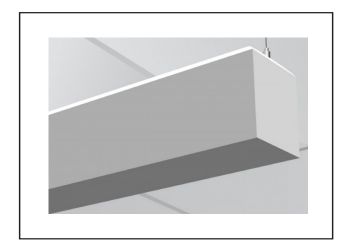


Catalog Number
Project
Туре

LDL5IS

5" x 4.5" Suspended Mount Indirect Steel LED Luminaire



STANDARD OPTIONAL

STANDARD STANDARD

STANDARD OPTIONAL

ORDERING INFORMATION

Example: LDL5IS40MSMW4

Options: 12EBL

LDL5IS								
SERIES		OLOR	0	OUTPUT		LENS		VOLTAGE
LDL5IS	30	3000K	S	Standard	A12	.100 #12 Acrylic Lens	М	120/277 Multi-Volt
	35	3500K	М	Medium	S	Satin Lens		
	40	4000K	Н	High				
	50	5000K						

PRODUCT SPECIFICATIONS

DESCRIPTION

The LDL5IS Series is an architecturally designed Suspended Mount Indirect Steel LED Luminaire that is classically styled and fit for any interior. It is available for continuous row mounting.

APPLICATIONS

The LDL5IS Series of Suspended Mount Indirect Steel Luminaires are designed to be high quality, energy efficient LED fixtures for use in commercial applications, offices, hotel lobbies, museums, government facilities, schools, and other public areas.

CONSTRUCTION

Our LDL5IS is constructed of a 5" wide heavy gauge steel body. This fixture is available in any run length within 1' increments. Heavy duty housing crimped along sides for extra rigidity and straight alignment. The indirect lighting configuration provides an aesthetically pleasing uplight to brighten spaces and eliminate the "cave" effect.

OPTICAL SYSTEM

High output LED's available in 3000K, 3500K, 4000K, and 5000K. CRI >82. Satin lens provides for a beautiful architectural design while maintaining optimal light output.

ELECTRICAL SYSTEM

Electronic drivers are available for 120/277V applications. Long-life LED system rated for >50K life hours (L70 @ 25°C). Metal gear tray for internal LED driver. Complies with federal energy efficiency standards.

MOUNTING

This fixture is designed to be suspended. Continuous run available.

LISTINGS

Independently tested to IESNA LM-79 and LM-80 specifications. UL and cUL Listed.

WARRANTY

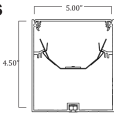
5-Year Limited Warranty. Complete warranty and terms located at www.aelnow.com/warranty.

	FINISH	ROW LENGTH (IN FEET)		OPTIONS		HANGING OPTIONS	WIRI	NG HARNESS
w	White	2 2 Feet	12EBL	1200 Lumen Emergency Ballast	CP50	Cord Pendant (No Power Feed) 50"	WH34	3-Wire 4 Feet
SP	Special	3 3 Feet	45	45 Degree	CP100	Cord Pendant (No Power Feed) 100"	WH44	4-Wire 4 Feet
		4 4 Feet	90	90 Degree	CPPF50	Cord Pendant (Power Feed Capable) 50"	WH54	5-Wire 4 Feet
		5 5 Feet			CPPF100	Cord Pendant (Power Feed Capable) 100"	WH38	3-Wire 8 Feet
		6 6 Feet			RPXX	Rigid Pendant (Power Feed Capable) -	WH48	4-Wire 8 Feet
		7 7 Feet				Specify Pendant Length (XX)	WH58	5-Wire 8 Feet
		8 8 Feet						
		XX Length in Ft				*Additional Hanging Options Available Please see Page 2		

E2[|Á|] cā } æÁ { ^} Á æ&\ æ* ^• Ê\$ |^æ ^ÁæååÁs@ Á\$^• ā^åÁ { ^}• ÁoÁs@ Á\}åÁ Æcnumber*



FIXTURE DIMENSIONS



For Continuous Run Mounts:

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:

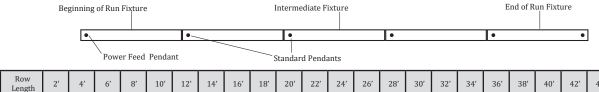
Row 1 - 8'

Row 2 - 8'

Row 3 - 20'

Row 4 - 20'

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



	Row Length	2'	4'	6'	8'	10'	12'	14'	16'	18'	20'	22'	24'	26'	28'	30'	32'	34'	36'	38'	40'	42'	44'	46'	48'
	2'	1		1		1		1		1		1		1		1		1		1		1		1	
Fixture Length	4'		1	1			1	1			1	1			1	1			1	1			1	1	
	8'				1	1	1	1	2	2	2	2	3	3	3	3	4	4	4	4	5	5	5	5	6
Total Penda	nts Needed	2	2	3	2	3	3	4	3	4	4	5	4	5	5	6	5	6	6	7	6	7	7	8	7

ENERGY AND PERFORMANCE DATA

Input Voltage	120/277VAC
System Input Power	32, 40, or 60 Watts*
Delivered Lumen Output	3,942 - 7,884 Lumens
Standard Dimming Control	0-10V
CCT	3000, 3500, 4000, 5000 Kelvin
CRI	82 (minimum)
Life Time Rating	50,000 hrs @ L70
Input Frequency	50/60 Hz
Power Factor	>0.9
Operating Temp	30° to 50° C

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

LED SYSTEM DATA

Output	Delivered	System	L70	Amperage Draw				
Output	Lumens	Wattage	@ 25°C (hrs)	120V	277V			
Standard	3942	32	>50K	.27A	.12A			
Medium	5300	40	>50K	.33A	.14A			
High	7884	60	>50K	.50A	.22A			

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.

Penda	ant	Length					
RP	Rigid Pendant (Power Feed Capable)	хх	Specify Pendant				
СР	Cord Pendant (No Power Feed)		Length (Replace "XX"				
CPPF	Cord Pendant (Power Feed Capable)		with Row Length. Must Be Ordered in 1' Increments)				
CPY	Cord Pendant Y-Hanger (No Power Feed)		,				
CPPFY	Cord Pendant Y-Hanger (Power Feed Capable)						

