

Catalog Humber	
Project	
уре	

ALPP

Louvered and Perforated Fluorescent Pendant Mount





ORDERING INFORMATION

Example: ALPP232PBM
Options: ECSCOEM14

PRODUCT SPECIFICATIONS

DESCRIPTION

The ALPP Series is a Fluorescent Pendant Mount Linear fixture available available for standalone or continuous run applications.

APPLICATIONS

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

CONSTRUCTION

The fixture 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 are available in die cast aluminum scoop configuration. 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

Standard 120-277V electronic instant start ballasts for T8 lamping, ≤10% THD. Standard 120-277V electronic program start ballasts T5 lamping, ≤10% THD. 50-60 Hz operation. Sound rated A. Thermally protected. Automatic resetting Class P. High Power Factor. Non PCB.

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. See page 3 for pendant ordering details.

LISTINGS

UL and cUL Listed. Damp location rated.

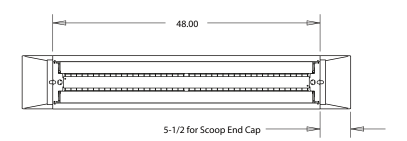
WARRANTY

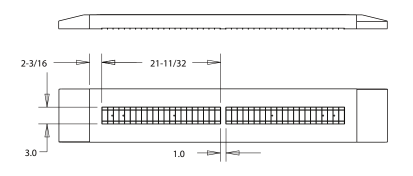
3-Year Limited Warranty. Complete warranty and terms located at www.aelnow.com/warranty.

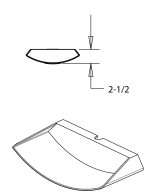
SE	ERIES	N	UMBER OF LAMPS	W	ATTAGE		HOUSING	C	ENTER CELL		VOLTAGE		END CAPS		OPTIONS
ALPP	Single	2	2 Lamps	28T8	28W T8	P	Perforated on Sides	s	Satin Lens	м	Multi-Volt	ECSCO	Scoop End Cap (one)	Н	High Ballast Factor
ALPPT	Tandem	3	3 Lamps	28T5	28W T5	N	No Perf. on Sides	В	Baffled		(120-277VAC)			L	Low Ballast Factor
				32	32W T8									EBP	Program Start Electronic Ballast (T8)
				54	54W T5HO									EM5	90 Min, 500 Lumen Emergency Ballast (T8)
		l												EM7	90 Min, 700 Lumen Emergency Ballast (T8)
														EM14	90 Min, 1400 Lumen Emergency Ballast (T8)
		l												EM14T5	90 Min, 1400 Lumen Emergency Ballast (T5)
														FB	Internal Fast-Blow Fuse
		l												SB	Internal Slow-Blow Fuse
		l												CD	Continuous Dimming (T8)
		l												SD	Step Dimming (T8)
		l												CD5	Continuous Dimming (T5)
		l												SD5	Step Dimming (T5)
		l												WH34	Wiring Harness; 3-Wire 4-Foot
		l												WH44	Wiring Harness; 4-Wire 4-Foot
		l												WH54	Wiring Harness; 5-Wire 4-Foot
		l												WH38	Wiring Harness; 3-Wire 8-Foot
														WH48	Wiring Harness; 4-Wire 8-Foot
		l								l				WH58	Wiring Harness; 5-Wire 8-Foot

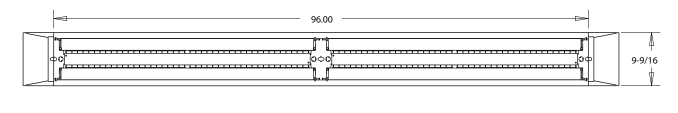


FIXTURE DIMENSIONS

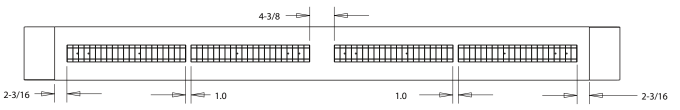














ROW CONFIGURATIONS

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:

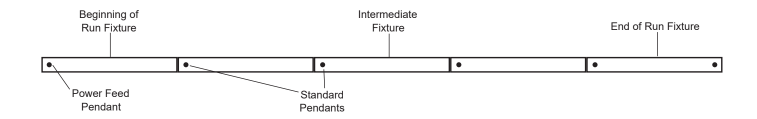
Row 1 - 8'

Row 2 - 8'

Row 3 - 24'

Row 4 - 24'

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



	Row Length	4'	8'	12'	16'	20'	24'	28'	32'	36'	40'	44'	48'
Finture Legath	4'	1		1		1		1		1		1	
Fixture Length	8'		1	1	2	2	3	3	4	4	5	5	6
Total Pendants	Needed	2	2	3	3	4	4	5	5	6	6	7	7

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	ınt	Length				
RP	Rigid Pendant (Power Feed Capable)	хх	Specify Pendant Length			
CP	Cord Pendant (No Power Feed)		(Replace "XX" with Row Length.			
CPPF	Cord Pendant (Power Feed Capable)		Must Be Ordered in 1' Increments)			





