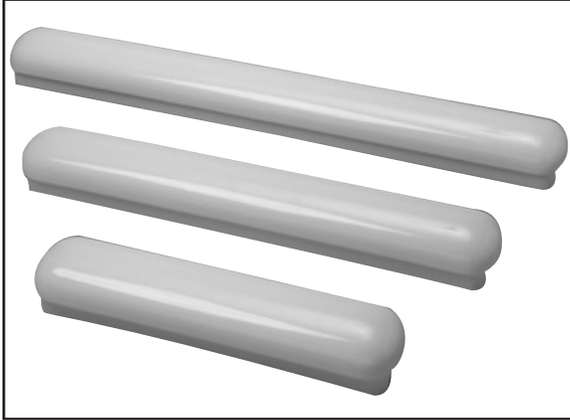


LNP

LED Wall Puff Linear Fixture



PRODUCT SPECIFICATIONS

APPLICATIONS

The LNP is an LED wall puff decorative linear luminaire that is engineered with the latest in LED technology. Beautifully crafted along with high efficacy LEDs make the NPL the perfect solution for any application requiring a linear puff fixture.

CONSTRUCTION

All metal parts die formed from heavy gauge cold roll steel housing to insure uniformity and dimensional stability.

ELECTRICAL SYSTEM

0-10V Dimming Driver included standard. 0-10V 10% dimming driver (no dim to off) standard with SL and ML outputs. 0-10V 1% dimming driver standard with HL-MM outputs. Long-life LED system rated for >100K life hours (L70 @ 25°C). Complies with federal energy efficiency standards.

OPTICAL SYSTEM

One piece 100% acrylic puff diffuser provides for a fully luminous light source.

LISTINGS

Design for damp locations.

WARRANTY

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

ORDERING INFORMATION

Example: LNP35HLM

SERIES	COLOR TEMP	OUTPUT	VOLTAGE	DRIVER OPTIONS	OPTIONS
LNP27 27"	30 3000K	SL Standard Low	M Multi-Volt (120/277VAC)	BLANK* 0-10V Dimming Driver (<i>included standard</i>)	12EBL 1200 Lumen Emergency Ballast
LNP39 39"	35 3500K	ML Medium Low		CD1 0-10V 1% to off Dimming Driver	VDO Lutron Vive integral fixture controller (RF with daylight and occupancy sensing)
LNP51 51"	40 4000K	HL High Low		CD5 0-10V 5% to off Dimming Driver	FCJSO Lutron Vive attached RF controller for 0-10V drivers
	50 5000K	SM Standard Medium		EDN Electronic Driver Non-Dimming	
		MM Medium Medium		FLDD Fifth Light Dali, Dimming	
				LDE1 Lutron Hi-lume 1% EcoSystem LED driver with Soft-on, Fade-to-Black dimming technology	
				LDE5 Lutron LDE5 5-Series Ecosystem 5% Dimming	
				PSQ02U Lutron T-Series 1% 2-Channel Tunable White	

*0-10V 10% dimming driver (no dim to off) standard with SL-ML outputs. (4650 - 7974 lumens)

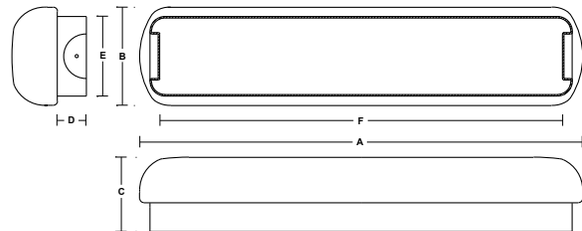
*0-10V 1% to off dimming driver standard with HL- MM outputs. (11150 - 13016 lumens)

LED SYSTEM DATA

Output	Delivered Lumens	System Wattage	L70 @20C (hrs)
SL	4650	33	>100K
ML	7974	57	>100K
HL	11150	80	>100K
SM	12040	86	>100K
MM	13016	93	>100K

* Delivered Lumens shown were tested with 4000K LEDs 100,000 hours.

DIMENSIONS



Part Number	A	B	C	D	E	F
LNP27	26.75"	6.00"	4.125"	1.50"	4.625"	24.0625"
LNP39	38.75"	6.00"	4.125"	1.50"	4.625"	36.0625"
LNP51	50.75"	6.00"	4.125"	1.50"	4.625"	48.0625"