LINEAR LED LIGHT

Architecture Linear | 1.75" Aperture | Multiple Diffuser

The LX Series is an architectural linear that comes with multiple diffuser options, available in various sizes to meet diverse project requirements. It provides flexible installation options, including recessed gypsum and suspended configurations. Additionally, the series offers a range of lens choices to enhance the aesthetic appeal of any environment while ensuring optimal lighting performance to meet them all.

Applications: Art Galleries | Office | Retail Stores | Hospitality.

DATE	QTY	ACC. QTY	TYPE
	DATE	DATE QTY	DATE QTY ACC. QTY

eralux®

η DYNAMIC MENU		
Order Information	Page 2	
Dimensions	Page 6	
Accessories	Page 8	
Photometric Data	Page 9	

Install Instruction link

SPECIFICATIONS

Input Voltage	Input Voltage 120-277V				
Power Factor			>0.9		
Total Harmon	ic Distortion		<20%		
Dimming		0-10V di	mming		
CRI			90 CRI		
сст			30К 35К 40К		
Length	Length			6′	8′
Ambient Tem	perature Range	e	-20°C to 45°C		
Mounting Opt	Suspended Recessed Dry Wall				
Fixture Finish		Black White Silver			
Custom Design		Continuous runs			
Optics	Prismatic	Hor	neycomb	Optical	Louver
Efficacy	~80lm/W ~620lm/ft		I5lm/W 50lm/ft	~100lm/W ~625lm/ft	~62lm/W ~475lm/ft



PRODUCT FEATURES







PRODUCT CERTIFICATIONS





SYSTEM WARRANTY – 5 YEARS

Eralux will warrant defective drivers, LEDs and boards for 5 years from the date of purchase. This warranty is valid only if the fixture is installed and used as per installation guides and specifications. If a defect is present, Eralux will send drivers and boards at no fee with a thorough replacement instructions along with instructions on the return of the defective parts back to Eralux.

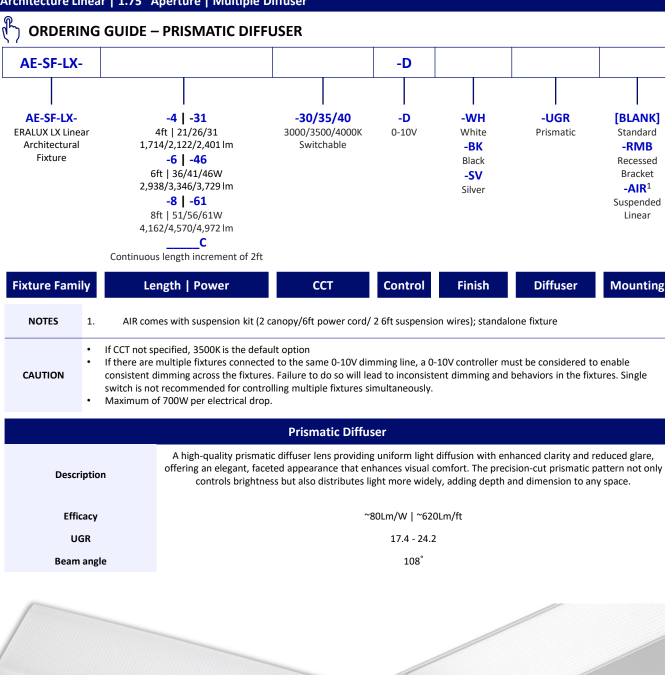
LUMEN MAINTENANCE - L80 at 50,000 hours

Rated for 80% initial lumen output at 50,000 hours of operation, operated at 25°C ambient temperature; per guidelines published by the Illuminating Engineering Society (IES).



eralux®

Architecture Linear | 1.75" Aperture | Multiple Diffuser





LINEAR LED LIGHT

Architecture Linear | 1.75" Aperture | Multiple Diffuser

Maximum of 700W per electrical drop.

ORDERING GUIDE – HONEYCOMB DIFFUSER AE-SF-LX--D **AE-SF-LX-**4 | -31 -30 -D -WH [BLANK] -HX 4ft | 31W | 1408 lm **ERALUX LX Linear** 3000K 0-10V White Honeycomb Standard Architectural 6 | -46 -35 -BK -RMB Fixture 6ft | 46W | 2089 lm 3500K Black Recessed Bracket 8 | -61 -40 -SV -AIR¹ 8ft | 61W | 2771 lm 4000K Silver Suspended С Linear Continuous length increment of 2ft **Fixture Family** Diffuser Length | Power **CCT** Control **Finish Mounting NOTES** AIR comes with suspension kit (2 canopy/6ft power cord/ 2 6ft suspension wires); standalone fixture 1. If there are multiple fixtures connected to the same 0-10V dimming line, a 0-10V controller must be considered to enable consistent dimming across the fixtures. Failure to do so will lead to inconsistent dimming and behaviors in the fixtures. Single CAUTION switch is not recommended for controlling multiple fixtures simultaneously.

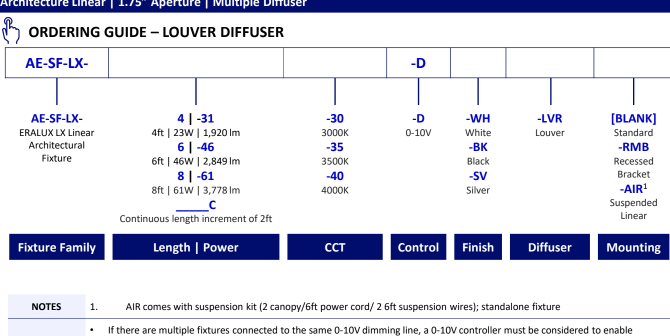
Honeycomb Diffuser			
Description	A durable honeycomb lens offering precise light control with minimal glare, thanks to its unique hexagonal structure. The honeycomb pattern effectively directs light where it's needed, creating a soft, focused beam while reducing spillover to surrounding areas.		
Efficacy	~45Lm/W ~350Lm/ft		
UGR	17.2 - 22.4		
Beam angle	80°		



LINEAR LED LIGHT

CAUTION

Architecture Linear | 1.75" Aperture | Multiple Diffuser



Louver Diffuser			
Description	This louver accessory features precisely angled slats that effectively control light direction and reduce glare. Designed to deliver balanced illumination, it ensures a softer, more diffused light output by minimizing harsh reflections and hotspots. Its structure also adds a layer of visual interest, making it an attractive choice for modern lighting applications.		
Efficacy	~62Lm/W ~475Lm/ft		
UGR	13.5 - 23.2		
Beam angle	80°		

switch is not recommended for controlling multiple fixtures simultaneously.

Maximum of 700W per electrical drop.

consistent dimming across the fixtures. Failure to do so will lead to inconsistent dimming and behaviors in the fixtures. Single





Mounting

LINEAR LED LIGHT

Architecture Linear | 1.75" Aperture | Multiple Diffuser

ORDERING GUIDE – OPTICAL DIFFUSER AE-SF-LX--D **AE-SF-LX-**-30 -D -WH -OPL [BLANK] 4 | -34 4ft | 25W | 2,500 lm **ERALUX LX Linear** 3000K 0-10V White Optical Standard Architectural 6 | -46 -35 -BK -RMB Fixture 6ft | 38W | 3,811 lm 3500K Black Recessed Bracket -40 -SV 8 | -67 -AIR1 8ft | 49W | 4,914 lm 4000K Silver Suspended Linear

NOTES

Fixture Family

AIR comes with suspension kit (2 canopy/6ft power cord/ 2 6ft suspension wires); standalone fixture

CCT

CAUTION

- If there are multiple fixtures connected to the same 0-10V dimming line, a 0-10V controller must be considered to enable consistent dimming across the fixtures. Failure to do so will lead to inconsistent dimming and behaviors in the fixtures. Single switch is not recommended for controlling multiple fixtures simultaneously.
- Maximum of 700W per electrical drop.

Length | Power

Available for stand alone only.

Optical Diffuser

Description

An optical lens array featuring precision-engineered lenses designed to enhance light focus and minimize glare. The structure directs light through individual optical compartments, delivering sharp, controlled illumination with high efficiency. Ideal for applications where focused lighting is essential.

~100Lm/W | ~625Lm/ft

Control

Finish

Diffuser

Efficacy

acy

UGR

3.8

Beam angle

65°



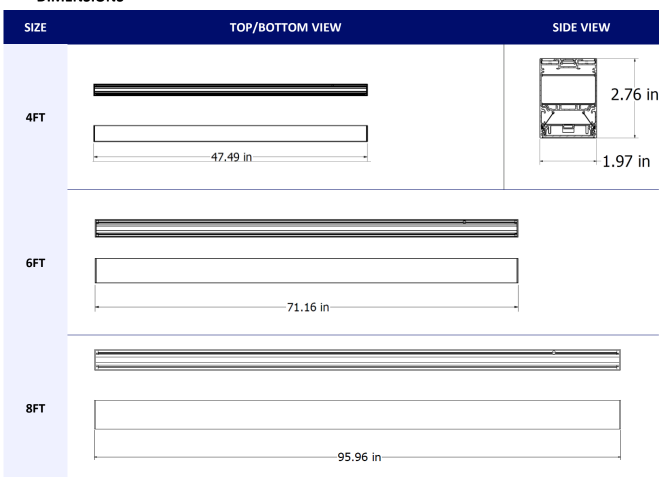


LINEAR LED LIGHT



Architecture Linear | 1.75" Aperture | Multiple Diffuser

DIMENSIONS

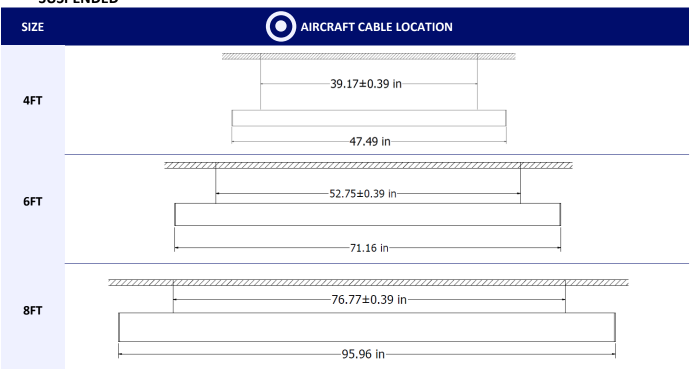




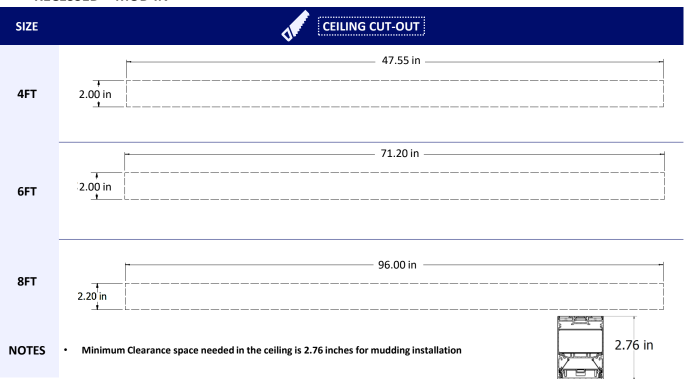
LINEAR LED LIGHT

Architecture Linear | 1.75" Aperture | Multiple Diffuser

INSTALLATION SUSPENDED



RECESSED - MUD IN





Architecture Linear | 1.75" Aperture | Multiple Diffuser



ACCESSORIES

POWER CORD			
ORDER CODE	DESCRIPTION	PICTURE	
AE-SF-LX-PWRCORD	6FT Power Cord Ordered separate. Maximum power 700W per one Power Cord		

	CANOPY			
ORDER CODE	DESCRIPTION	PICTURE		
AE-SF-LX-L-PTB-PF2-6-D	Suspension Mount Kit Canopy with 2 holes 6ft Suspension wire Diffuser piece			
AE-SF-LX-L-PTB-NPF-6-D	Suspension Mount Kit Canopy with 1 holes 6ft Suspension wire Diffuser piece			

MUD IN BRACKET			
ORDER CODE	DESCRIPTION	PICTURE	
AE-SF-LX-RMK	Recessed Mount Kit		

	LINK KIT			
ORDER CODE	DESCRIPTION	PICTURE		
AE-SF-LX-LINK	Linkable Metal Accessory			

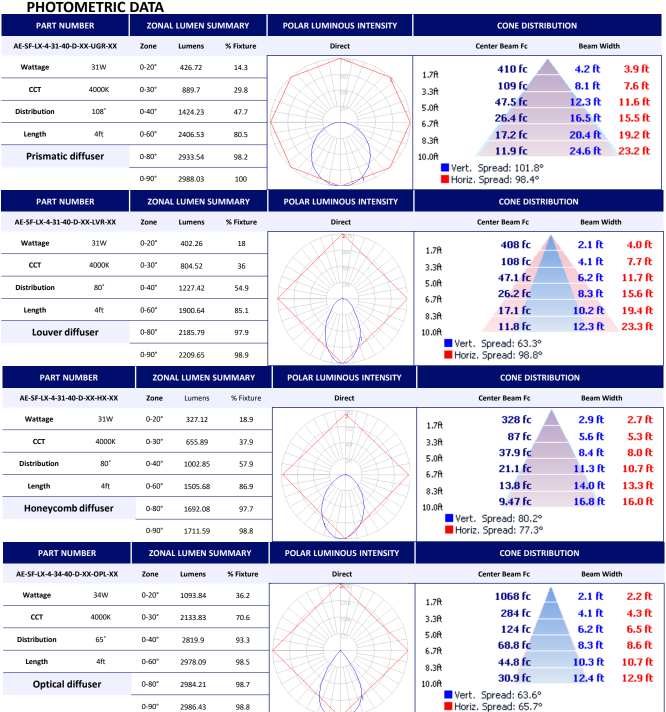
LINEAR LED LIGHT



Architecture Linear | 1.75" Aperture | Multiple Diffuser

LUMEN ESTIMATE

Lumen output varies based on CCT and CRI. An estimate of lumen output of the various CCT/CRI combinations, use correction factors as per table below:				
LUMEN ESTIMATE ADJUSTMENT FACTORS				
CCT 3000K 3500K 4000K				
PREMIUM (90CRI)	0.94	0.97	1	



LINEAR LED LIGHT

Architecture Linear | 1.75" Aperture | Multiple Diffuser

eralux®

OVERVIEW





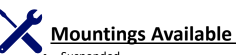


 Extruded aluminum housing for better heat dissipation.





- Three standard length available; 4, 6, & 8ft
- Three CCT and power options
- · Black, white and silver finishes



- Suspended
- Recessed mud in (Gypsum only)



