LINEAR LED LIGHT

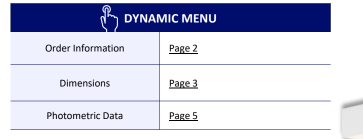
Architectural Linear | 2" Aperture

The Falcon series is a linear light fixture that comes in two mounting options surface or suspended. It features CCT switchable options of 30/40//50K, or 30/35/40K, and is available in finishes of Black and White. With lengths of 2, 4, and 8 feet, it meets various design needs while delivering up to 130 LPW. Additionally, this luminaire operates at a versatile voltage range of 120-347V.

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

		DATE	QTY	ACC. QTY	TYPE
	PROJECT				'
	PN				
	ACCESSORY PN				
	NOTES				

eralux®



Install Instruction link

SPECIFICATIONS

Input Voltage	120-347V				
Power Factor	>0.9				
Total Harmonic Distortion	<20%				
Dimming	0-10V dimr	ning			
CRI	80 CRI				
сст	CCT 30K 35K 40K 50K				
Efficacy	~88-108 lm/W				
Length	2'	4'	8′		
Power	18W	36W	72W		
Ambient Temperature Range	-20°C to 45°C				
Mounting Options	Surface Suspended				
Fixture Finish	Black White				
Optics	Polycarbonate Lens				
Distribution	110*				

PRODUCT FEATURES



PRODUCT CERTIFICATIONS



SYSTEM WARRANTY - 5 YEARS

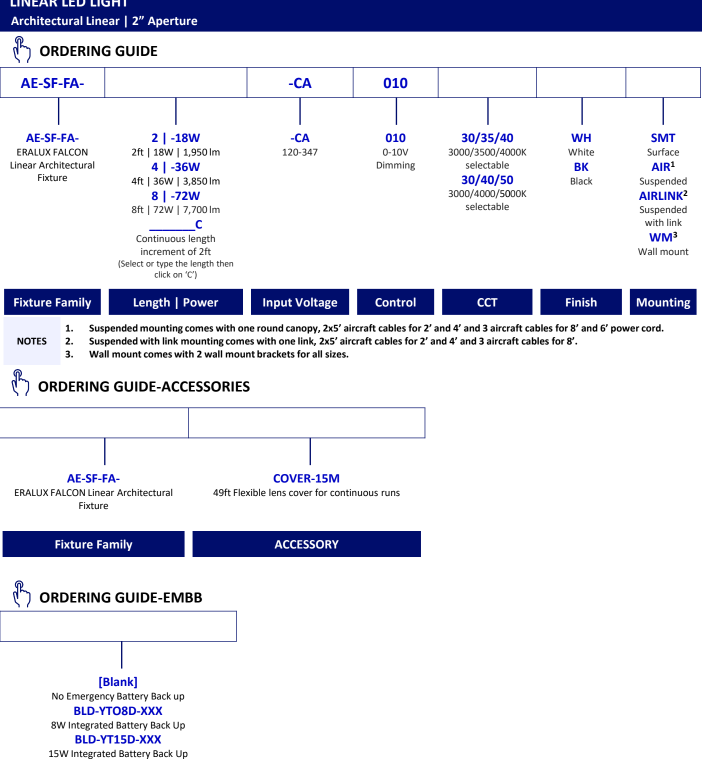
Eralux will warrant defective drivers, LEDs and boards for 5 years from the date of purchase. This warranty is valid only if the fixture is installed and used as per installation guides and specifications. If a defect is present, Eralux will send drivers and boards at no fee with a thorough replacement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

LUMEN MAINTENANCE - L75B50 at 50,000 hours

Rated for 70% initial lumen output at 50,000 hours of operation, operated at 25°C ambient temperature; 50% lamp maintaining rate at 50,000 hours; per guidelines published by the Illuminating Engineering Society (IES).

LINEAR LED LIGHT

eralux®



EMBB

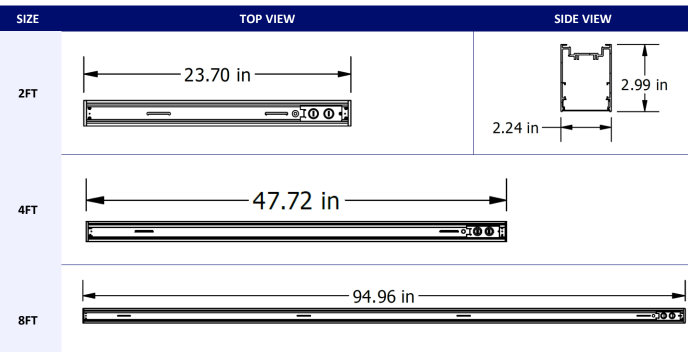
If there are multiple fixtures connected to the same 0-10V dimming line, a 0-10V controller must be considered to enable consistent CAUTION dimming across the fixtures. Failure to do so will lead to inconsistent dimming and behaviors in the fixtures. Single switch is not recommended for controlling multiple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

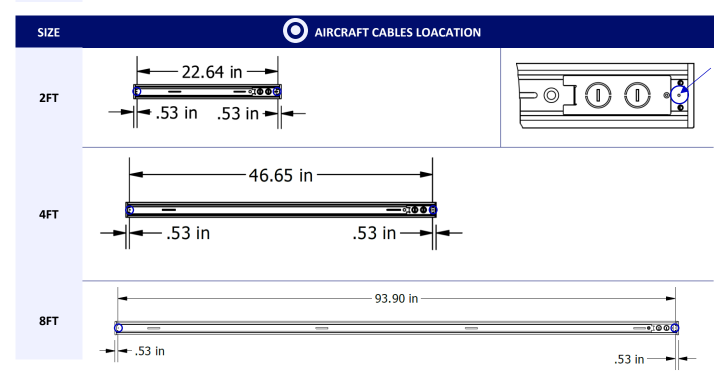
LINEAR LED LIGHT

Architectural Linear | 2" Aperture

eralux®

DIMENSIONS





Architectural Linear | 2" Aperture

ACCESSORIES

ORDER CODE DESCRIPTION PICTURE AE-SF-FA-COVER-ISM A9ft Flexible lens Used for continuous run Seamless connection Image: Comparison of Compariso	CONTINUOS RUN ACCESSORIES						
AE-SF-FA-COVER-15M Used for continuous run Seamless connection AE-SF-FA-LINK-KIT Link Kit used for continuous runs Seamless connection AE-SF-WMB-WH White wall mount kit used for linear fixtures installation on walls Black wall mount kit used for linear fixtures installation	ORDER CODE	DESCRIPTION	PICTURE				
AE-SF-FA-LINK-KIT used for continuous runs Seamless connection AE-SF-WMB-WH White wall mount kit used for linear fixtures installation on walls Black wall mount kit used for linear fixtures installation	AE-SF-FA-COVER-15M	Used for continuous run					
AE-SF-WMB-WH on walls Black wall mount kit used for linear fixtures installation	AE-SF-FA-LINK-KIT	used for continuous runs	· · · · · · · ·				
AF-SF-WMB-BK	AE-SF-WMB-WH		. O .]				
on walls	AE-SF-WMB-BK	Black wall mount kit used for linear fixtures installation on walls					

EMERGENCY LED DRIVER

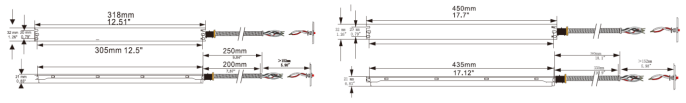
BLD-YT08D-XXX

BLD-YT15D-XXX



SPECIFICATIONS					
Input Voltage	30-60VDC				
Power Frequency	50/60HZ				
Output Voltage	30-60VDC				
Output Power	8W 15W				
Ambient	0°C to 50°C				
Temperature	30°F to 122°F				
Installation	Integrated				

The BLD-YTXXD-XXX series LED Emergency Driver is UL listed for field and factory installations. It switches to emergency mode during power failures, providing up to 90 minutes of lighting. With an integrated battery, charger, and converter, it delivers 8 or 15W constant power at 30-60VDC. Its slim shape is ideal for use in linear LED lighting fixtures.



eralux®

LINEAR LED LIGHT

Architectural Linear | 2" Aperture

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						
ССТ	3000K	3500К	4000K	5000K			
PREMIUM (90CRI)	0.94	0.97	1	1.03			

PHOTOMETRIC DATA

PART NUMBER		ZON	AL LUMEN S	UMMARY	POLAR LUMINOUS INTENSITY	CONE DISTRIE	UTION
AE-SF-FA-2-18	3W-CA010	Zone	Lumens	% Fixture	Direct	Center Beam Fc	Beam Width
Wattage	18W	0-20°	237.24	13.5		1.7ft 226 fc	4.7 ft 4.6 ft
сст	3000K	0-30°	499.97	28.4		3.3ft 60 fc	9.2 ft 8.9 ft
Distribution	110°	0-40°	811.89	46.1		5.0ft 26.1 fc	14.0 ft 13.5 ft 18.7 ft 18.1 ft
Length	2ft	0-60°	1413.05	80.2	HEALT	6./ft 9.49.fc	23.2 ft 22.5 ft
		0-80°	4726.60	98.6		8.3ft 5.45 fc	27.9 ft 27.1 ft
			1736.69	98.6		Vert. Spread: 108.8°	
		0-90°	1761.19	100		Horiz. Spread: 107.1°	
PART NU	MBER	ZONA	LUMEN SU	JMMARY	POLAR LUMINOUS INTENSITY	CONE DISTRIE	BUTION
AE-SF-FA-4-36	W-CA010	Zone	Lumens	% Fixture	Direct	Center Beam Fc	Beam Width
Wattage	36W	0-20°	460.1	13.5		439 fc	4.7 ft 4.6 ft
сст	3000K	0-30°	969.64	28.4		1.7ft 435 fc 3.3ft 116 fc	9.2 ft 8.9 ft
Distribution	110°	0-40°	1574.59	46.1		5.0ft 50.7 fc	14.0 ft 13.5 ft
Length	4ft	0-60°	2740.48	80.2		6.7R 28.2 fc	18.7 ft 18.1 ft 23.2 ft 22.5 ft
						8.3H 12.7 fc	27.9 ft 27.1 ft
	0-80° 3368.16	98.6		Vert. Spread: 108.8°			
		0-90°	3415.67	100		Horiz. Spread: 107.1°	
PART NUMBER		ZONA	AL LUMEN SU	JMMARY	POLAR LUMINOUS INTENSITY	CONE DISTRIE	BUTION
AE-SF-FA-8-72	2W-CA010	Zone	Lumens	% Fixture	Direct	Center Beam Fc	Beam Width
Wattage	72W	0-20°	920.21	13.5		877 fc	4.7 ft 4.6 ft
сст	3000K	0-30°	1939.28	28.4		1.7ft 233 fc	9.2 ft 8.9 ft
Distribution	110°	0-40°	3149.19	46.1		5.0R 101 fc	14.0 ft 13.5 ft
Length	8ft	0-60°	5480.97	80.2		6.7R 56.5 fc 36.8 fc	18.7 ft 18.1 ft 23.2 ft 22.5 ft
	0.0					8.3ft 50.0 fc 10.0ft 25.4 fc	27.9 ft 27.1 ft
		0-80°	6736.33	98.6		Vert. Spread: 108.8°	
		0-90°	6831.34	100		Horiz. Spread: 107.1°	

LINEAR LED LIGHT Architectural Linear | 2" Aperture





ERALUX Inc. All Rights Reserved. Any information provided is subject to change without notice. All values are typical values when measured under normal laboratory conditions.