F2 SERIES

LINEAR LED LIGHT

Architectural Linear | 2" Aperture | Multiple Mounting

The F2 series is ERALUX's surface mount linear architectural lighting fixture, designed for easy installation and quick deployment. It features accessible LED boards, drivers, and other components from below, enhancing convenience during maintenance. Available in 3, 4, 6, and 8-feet lengths, the F2 series also includes switchable CCT options of 30/35/40K, allowing for rapid adjustments to the lighting environment.

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

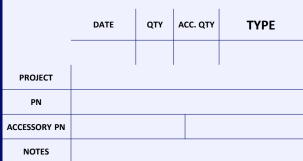
Ľ	DYNAI	MIC MENU

Order Information	Page 2
Dimensions	Page 4
Accessories	Page 7
Photometric Data	<u>Page 9</u>

Install Instruction link

SPECIFICATIONS

Input Voltage	120-27	7V		
Power Factor	>0.9			
Total Harmonic Distortion	<20%			
Dimming Page 5	0-10V d	limming		
CRI	90 CRI			
ССТ	зок	35К	40К	
Efficacy	UGR Le	ns	~740 lm/ft	
	Polycar	bonate	~750 lm/ft	
Length	3'	4'	6'	8′
Power	23W	31W	46W	61W
Ambient Temperature Range	-20°C to	o 45°C		
Mounting Options	Surface	e Mu	ud in	spended
	Black White Silver Custom			
Fixture Finish				
Custom Design	X, L, T s Continu	hapes Ious runs		
Optics	Prismat	ic UGR		
Distribution	12	20°		



eralux®



PRODUCT FEATURES



PRODUCT CERTIFICATIONS



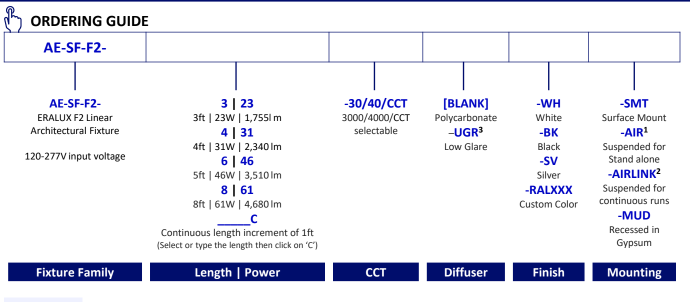
SYSTEM WARRANTY - 5 YEARS

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 - L85 at 50,000 hours

Rated for 85% initial lumen output at 50,000 hours of operation, operated at 25°C ambient temperature; per guidelines published by the Illuminating Engineering Society (IES).

Architectural Linear | 2" Aperture | Multiple Mounting



CAUTION	consister switch is	are multiple fixtures connected to the same 0-10V dimming line, a 0-10V controller must be considered to enable at dimming across the fixtures. Failure to do so will lead to inconsistent dimming and behaviors in the fixtures. Single not recommended for controlling multiple fixtures simultaneously. m of 700W per electrical drop.
REMARKS		CT setting is 4000K but can be changed upon request before shipping. om lengths , please contact factory

NOTES	 Comes with AE-SF-F2-SUSPESION-KIT-WH; 2 canopies, 6ft power cord, and 2 6ft aircraft cables. Comes with AE-SF-F2-L-PTB-NPF-6-WH and AE-SF-F2-LINK-KIT; 1 canopy, 6ft aircraft cable, and link kit. UGR values for 3ft fixture: 20.3 - 24.7 & for 4, 6, 8ft fixture: 20.6 - 26.6
-------	---

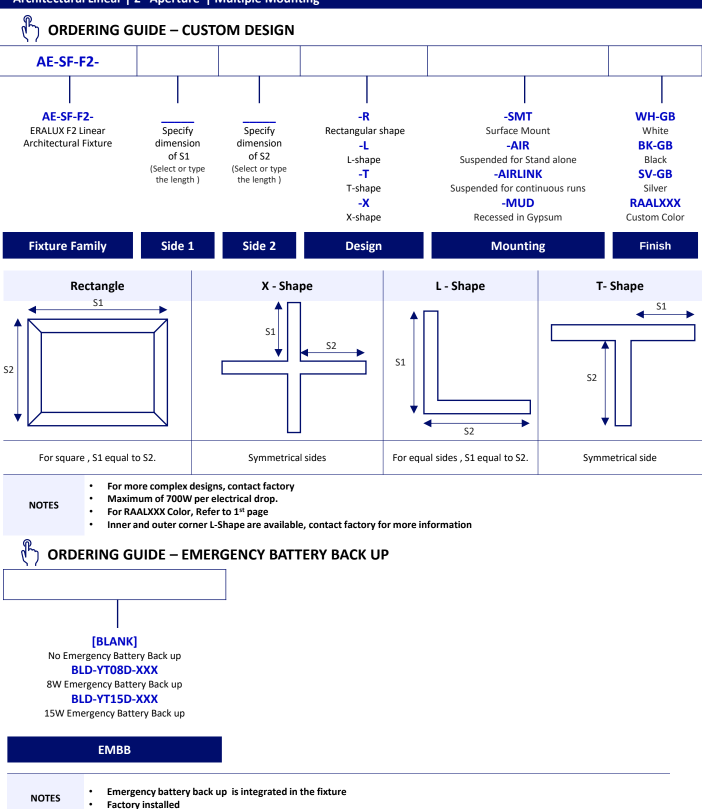
🤇 Custom Color Guide



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.

eralux®

Architectural Linear | 2" Aperture | Multiple Mounting



eralux®

F2

Architectural Linear | 2" Aperture | Multiple Mounting

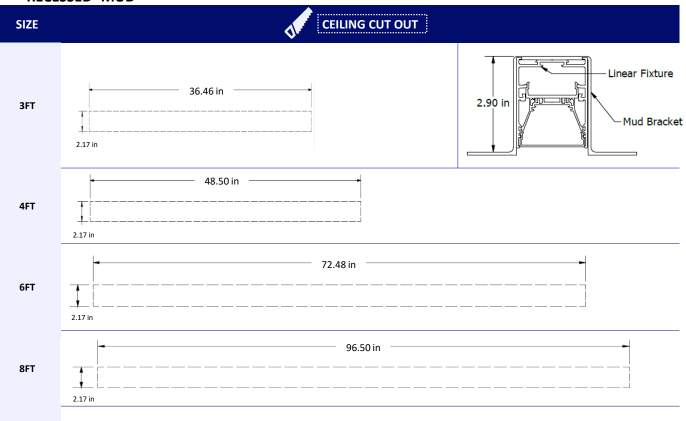
eralux®

DIMENSIONS

SIZE	TOP VIEW	SIDE VIEW
3FT		2.76 in ← 2.17 in →
4FT	48.50 in	
6FT		
8FT	96.50 in	
NOTES	 The length shown above includes the end caps on both sides Thickness of end caps is 0.07 inches 	



DIMENSIONS RECESSED- MUD





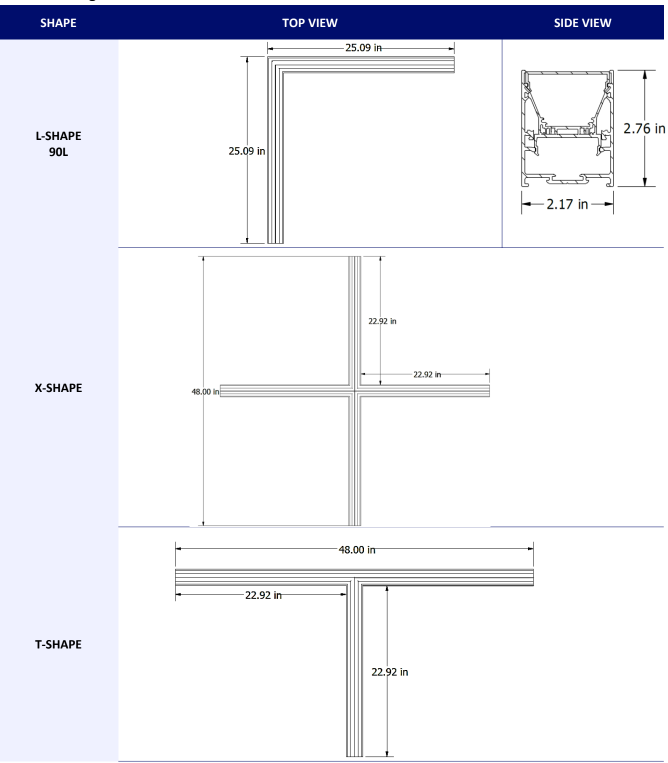
Minimum Clearance space needed in the ceiling is 2.9 inches for mudding installation

SUSPENDED

• Bracket used for suspension is adjustable, you can slide the bracket along the fixture • NOTES • Same distance applied on all F2 Sizes

DIMENSIONS

Custom Design



ACCESSORIES

FOR MOUNTING

		SUSPEN	NSION
ORDER CC	DE	DESCRIPTION	PICTURE
AE-SF-F2-SUSPESIO AE-SF-F2-SUSPESIO		Power feed canopy Non power feed canopy 6FT Power Cord 6FT suspension wires	
AE-SF-F2-L-PTB-N AE-SF-F2-L-PTB-N		Non power feed Canopy 6FT suspension wire	
		MUD	DIN
ORDER CODE		DESCRIPTION	PICTURE
AE-SF-F2-MUD-BKT		Bracket for Recessed Gypsum Mount - 2PCS h minimum clearance is needed in the ceiling	
FOR CONT	INUOUS	RUN	ALLY ALLY
		LIN	к
ORDER CODE		DESCRIPTION	PICTURE
AE-SF-F2-LINK-K	IT ^{Me}	chanical & electrical accessories for continuous mounting	
FOR DISAS	SEMBLI	NG	
		тоо	DLS
ORDER CODE		DESCRIPTION	PICTURE
AE-SF-L-DA	These too	Rubber Diffuser Sucker and F2 Disassem ols are used while installing the fixture to remove	ably Tool. e the lens and light engine

Page 7 4/17/2025

eralux®

CONTROLS

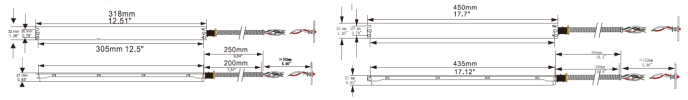
EMERGENCY LED DRIVER

BLD-YT08D-XXX | BLD-YT15D-XXX



SPECII	ICATIONS
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.



ROOM OCCUPANCY SENSOR

Ordered separately, field installed

PART NUMBER	DESCRIPTION
AE-CT-DT806	Detecta - Room Occupancy Sensor
RC102	RC102 Remote Control

SPECIFICATIONS				
Input Voltage	120-277 Vac			
Power Frequency	50/60HZ			
Rated Load	At 120 Vac 800W			
Kated Load	At 277 Vac 1200W			
Dotaction Pango	3-10 Meters			
Detection Range	9.8- 32.8 Feet			
Standby Power	~0.9W			
Time Setting	10 sec to 30 min			
Light Control	10-2,000LUX			
Installation	Ceiling Mounted			

F2

Architectural Linear | 2" Aperture | Multiple Mounting

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 A	DJUSTMENT FACTORS	
ССТ	3000K	4000K	5000K
PREMIUM (90CRI)	0.94	1	1.03

PHOTOMETRIC DATA

PHUIU								
PART NU	MBER	ZON	AL LUMEN S	UMMARY	POLAR LUMINOUS INTENSITY	CONE DIST	RIBUTION	
AE-SF-F2-3-23-30,	/40/50-XX-XX	Zone	Lumens	% Fixture	Direct / Indirect Light	Center Beam Fc	Beam Wi	dth
Wattage	23W	0-20°	347.41	14.8		1.7ft 336 fc	🔺 4.1 ft	3.5 ft
ССТ	4000K	0-30°	718.77	30.6		3.3ft 89.2 fc	8.0 ft	6.8 ft
Distribution	120°	0-40°	1140.81	48.6		5.0ft 38.9 fc	12.1 ft	10.3 ft
						6.7ft 21.6 fc	16.2 ft	13.9 ft
Length	3ft	0-60°	1898.37	80.9		8.3ft 14.1 fc	20.1 ft	17.2 ft
		0-80°	2283.51	97.4		10.0ft 9.71 fc	24.2 ft	20.7 ft
		0-90°	2316.64	98.8		Vert. Spread: 100.9 Horiz. Spread: 91.9°		
PART NUI	MBER	ZONA	L LUMEN SU	IMMARY	POLAR LUMINOUS INTENSITY	CONE DIST		
PART NUI AE-SF-F2-4-31-30/		ZONA Zone	LLUMEN SU	IMMARY % Fixture	POLAR LUMINOUS INTENSITY Direct / Indirect Light			dth
						CONE DIST Center Beam Fc	RIBUTION	dth 3.5 ft
AE-SF-F2-4-31-30/	/40/50-XX-XX	Zone	Lumens	% Fixture		CONE DIST Center Beam Fc	RIBUTION Beam Wi	3.5 ft
AE-SF-F2-4-31-30/ Wattage CCT	/40/50-XX-XX 31W 4000K	Zone 0-20° 0-30°	Lumens 453.14	% Fixture 14.8		CONE DIST Center Beam Fc 1.7ft 438 fc 3.3ft 116 fc 50, 7 fc	RIBUTION Beam Wi	3.5 ft 6.8 ft
AE-SF-F2-4-31-30/ Wattage	/40/50-XX-XX 31W	Zone 0-20°	Lumens 453.14	% Fixture 14.8		CONE DIST Center Beam Fc 1.7R 438 fc 3.3R 116 fc 5.0R 50.7 fc 28.2 fc	RIBUTION Beam Wi 4.1 ft 8.0 ft	3.5 ft 6.8 ft 10.3 ft
AE-SF-F2-4-31-30/ Wattage CCT	/40/50-XX-XX 31W 4000K	Zone 0-20° 0-30°	Lumens 453.14 937.53	% Fixture 14.8 30.6		CONE DIST Center Beam Fc 1.7ft 438 fc 3.3ft 116 fc 5.0ft 50.7 fc 6.7ft 28.2 fc 18.4 fc	RIBUTION Beam Wi 4.1 ft 8.0 ft 12.1 ft	
AE-SF-F2-4-31-30/ Wattage CCT Distribution	/40/50-XX-XX 31W 4000K 120*	Zone 0-20° 0-30° 0-40° 0-60°	Lumens 453.14 937.53 1488 2476.13	% Fixture 14.8 30.6 48.6 80.9		CONE DIST Center Beam Fc 1.7ft 438 fc 3.3ft 116 fc 5.0ft 50.7 fc 6.7ft 28.2 fc 8.3ft 18.4 fc 12.7 fc	RIBUTION Beam Wi 4.1 ft 8.0 ft 12.1 ft 16.2 ft	3.5 ft 6.8 ft 10.3 ft 13.9 ft 17.2 ft
AE-SF-F2-4-31-30/ Wattage CCT Distribution	/40/50-XX-XX 31W 4000K 120*	Zone 0-20° 0-30° 0-40°	Lumens 453.14 937.53 1488	% Fixture 14.8 30.6 48.6		CONE DIST Center Beam Fc 1.7R 438 fc 3.3R 116 fc 3.3R 50.7 fc 6.7R 28.2 fc 8.3R 18.4 fc	RIBUTION Beam Wi 4.1 ft 8.0 ft 12.1 ft 16.2 ft 20.1 ft 24.2 ft	3.5 ft 6.8 ft 10.3 ft 13.9 ft

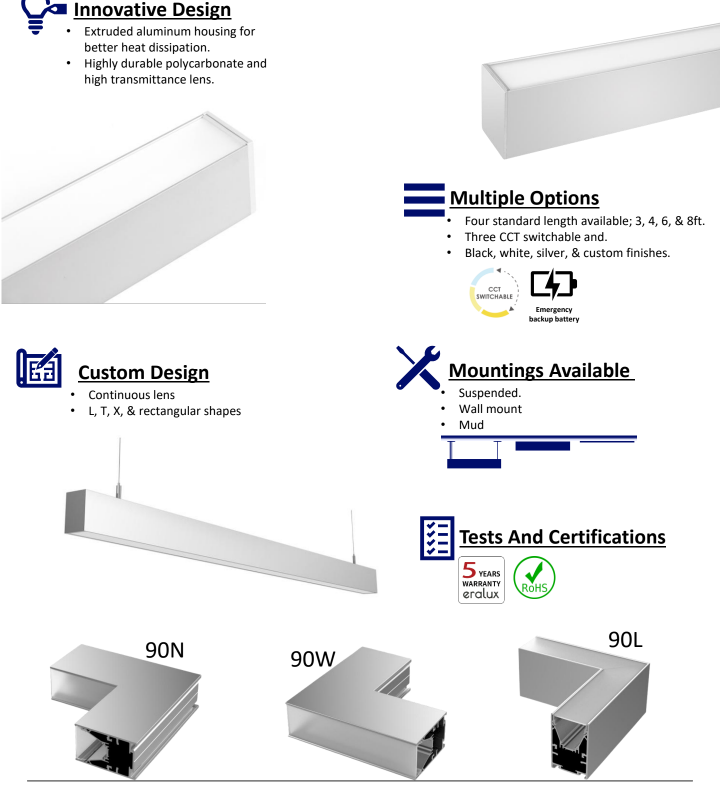
PART NUMBER		ZONAL LUMEN SUMMARY			POLAR LUMINOUS INTENSITY	CONE DISTRIBUTION			
AE-SF-F2-6-46-30/40/CCT-XX-XX		Zone	Lumens	% Fixture	Direct / Indirect Light	Center Beam Fc Beam Wid		idth	
Wattage	46W	0-20°	679.71	14.8		1.7 R	658 fc 🔺	4.1 ft	3.5 ft
ССТ	4000K	0-30°	1406.29	30.6		3.3 R	175 fc	8.0 ft	6.8 ft
Distribution	120°	0-40°	2232	48.6	476	5.0ft	76 fc	12.1 ft	10.3 ft
Distribution	120	0 40	2252	48.0		6.7 R	42.3 fc	16.2 ft	13.9 ft
Length	6ft	0-60°	3714.19	80.9		8.3R	27.6 fc	20.1 ft	17.2 ft
		0-80°	4467.71	97.4		10.0 R	19 fc	24.2 ft	20.7 ft
		0-90°	4532.54	98.8		Vert. Spread: 100.9° Horiz. Spread: 91.9°			

	PART NUMBER		ZONAL LUMEN SUMMARY			POLAR LUMINOUS INTENSITY	CONE DISTRIBUTION			
	AE-SF-F2-8-61-3	NE-SF-F2-8-61-30/40/50-XX-XX		Lumens	% Fixture	Direct / Indirect Light	Center Beam Fc		Beam Width	
	Wattage	61W	0-20°	906.28	14.8		1.7 R	877 fc 🔺	4.1 ft	3.5 ft
-	сст	4000K	0-30°	1875.05	30.6		3.3ft	233 fc	8.0 ft	6.8 ft
-	Distribution	120°	0-40°	2976.01	48.6		5.0ft	101 fc 56.4 fc	12.1 ft 16.2 ft	10.3 ft 13.9 ft
-	Length	8ft	0-60°	4952.25	80.9		6.7ft	36.8 fc	20.1 ft	13.5 ft
-			0-80°	5956.95	97.4		8.3ft 10.0ft	25.3 fc	24.2 ft	20.7 ft
			0-90°	6043.39	98.8			5pread: 100.9° 5pread: 91.9°		

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.

OVERVIEW





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.

Page 10 4/17/2025