## F2 SERIES

## eralix®

#### 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.

Applicati	ions: Art (	Galleries	Office	Retail Stores	Hospitality.	

	DATE	QTY	ACC. QTY	TYPE
PROJECT				
PN				
ACCESSORY PN				
NOTES				

راگ DYNAI	MIC MENU
Order Information	Page 2
Dimensions	Page 4
Accessories	Page 7
Photometric Data	Page 9

#### Install Instruction link

## **SPECIFICATIONS**

Input Voltage	120-27	7V				
Power Factor	>0.9					
Total Harmonic Distortion	<20%					
Dimming Page 5 0-10V di		limming	mming			
CRI	90 CRI	90 CRI				
сст	зок	35K	40K			
Efficacy	UGR Le	ns	~740 lm/ft	~740 lm/ft		
Efficacy	Polycarbonate		~750 lm/ft			
Length	3'	4′	6′	8′		
Power	23W	31W	46W	61W		
Ambient Temperature Range	-20°C to	-20°C to 45°C				
Mounting Options	Surface Mud in Suspended					
Fixture Finish	Black   White   Silver   Custom					
Custom Design	X, L, T shapes Continuous runs					
Optics	Prismat	tic   UGR				
Distribution	1	20°				



#### **PRODUCT FEATURES**





#### PRODUCT CERTIFICATIONS





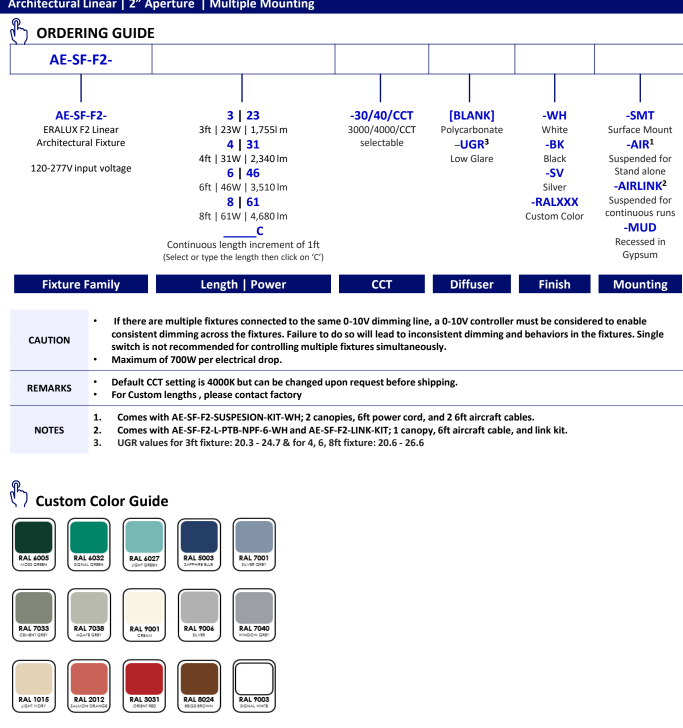
#### **SYSTEM WARRANTY** – 5 YEARS

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



**RAL 9023** 

RAL 7011

RAL 9004

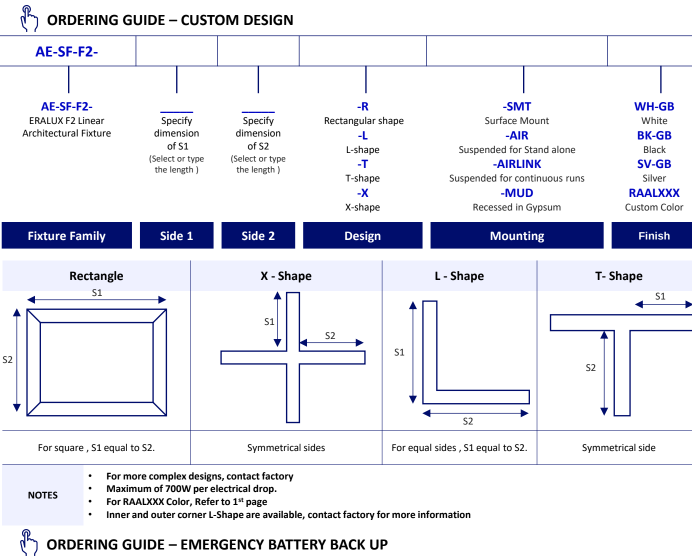
RAL 9007

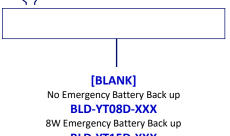
**RAL 9022** 

## eralux®

#### **LINEAR LED LIGHT**

Architectural Linear | 2" Aperture | Multiple Mounting





**BLD-YT15D-XXX** 15W Emergency Battery Back up

#### ЕМВВ

NOTES

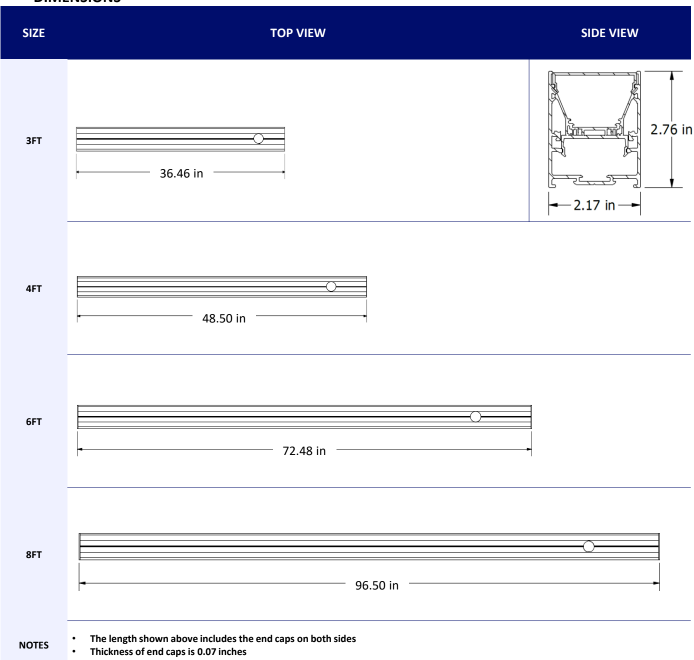
- · Emergency battery back up is integrated in the fixture
- · Factory installed

## eralux

#### **LINEAR LED LIGHT**

Architectural Linear | 2" Aperture | Multiple Mounting

#### **DIMENSIONS**

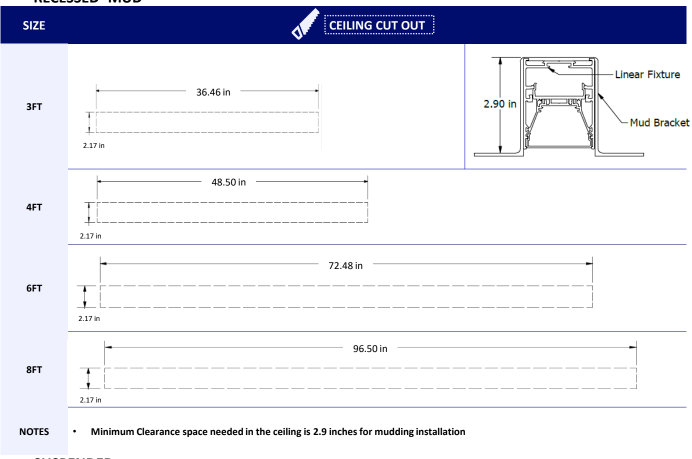


## eralux®

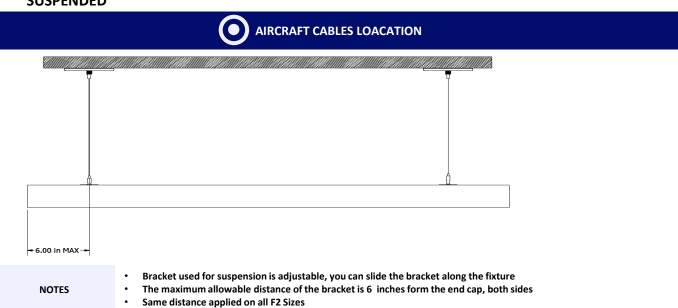
#### **LINEAR LED LIGHT**

Architectural Linear | 2" Aperture | Multiple Mounting

## DIMENSIONS RECESSED- MUD



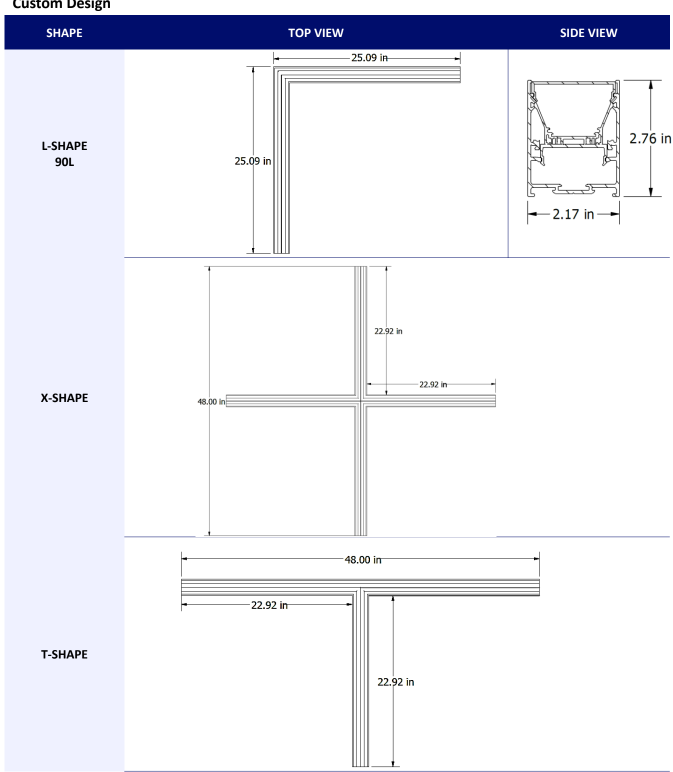
#### **SUSPENDED**



#### Architectural Linear | 2" Aperture | Multiple Mounting

#### **DIMENSIONS**

#### **Custom Design**





Architectural Linear | 2" Aperture | Multiple Mounting

#### **ACCESSORIES**

#### FOR MOUNTING

FOR MIDDINTING		
	SUSP	ENSION
ORDER CODE	DESCRIPTION	PICTURE
AE-SF-F2-SUSPESION-KIT-WH AE-SF-F2-SUSPESION-KIT-BK	Power feed canopy Non power feed canopy 6FT Power Cord 6FT suspension wires	
AE-SF-F2-L-PTB-NPF-6-WH AE-SF-F2-L-PTB-NPF-6-BK	Non power feed Canopy 6FT suspension wire	9

# ORDER CODE DESCRIPTION PICTURE AE-SF-F2-MUD-BKT Mud Bracket for Recessed Gypsum Mount - 2PCS 3-inch minimum clearance is needed in the ceiling

## ORDER CODE DESCRIPTION PICTURE AE-SF-F2-LINK-KIT Mechanical & electrical accessories for continuous mounting

#### FOR DISASSEMBLING

**FOR CONTINUOUS RUN** 

FUR DISAS	SEMBLING	
	TOOLS	
ORDER CODE	DESCRIPTION	PICTURE
AE-SF-L-DA	Rubber Diffuser Sucker and F2 Disassembly Tool. These tools are used while installing the fixture to remove the lens and light engine	



Architectural Linear | 2" Aperture | Multiple Mounting

#### **CONTROLS**

#### **EMERGENCY LED DRIVER**

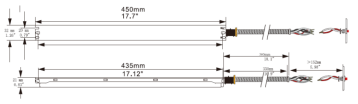
BLD-YT08D-XXX | BLD-YT15D-XXX



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.



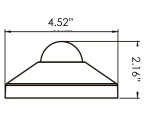


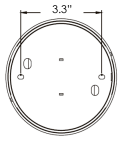
#### **ROOM OCCUPANCY SENSOR**

Ordered separately, field installed

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







SPECII	FICATIONS				
Input Voltage	120-277 Vac				
Power Frequency	50/60HZ				
Rated Load	At 120 Vac 800W				
Rated LOAG	At 277 Vac 1200W				
Detection Bange	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				



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:

				LUME	EN ESTIMATE ADJUSTMENT FACTORS				
	ССТ			3000K	400	00К		5000K	
PREMI	IUM (90CRI)		0.94		1	1		1.03	
PHOTO	METRIC	DATA			,				
PART NU	MBER	ZON	AL LUMEN S	UMMARY	POLAR LUMINOUS INTENSITY		CONE DISTRIBU	TION	
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		3.3R	89.2 fc	8.0 ft	6.8 ft
Distribution	120°	0-40°	1140.81	48.6	P10	5.0 <del>R</del>	38.9 fc 21.6 fc	12.1 ft	10.3 ft
Length	3ft	0-60°	1898.37	80.9		6.7ft	21.6 fc 14.1 fc	16.2 ft 20.1 ft	13.9 ft 17.2 ft
		0-80°	2283.51	97.4		8.3ft 10.0ft	9.71 fc	24.2 ft	20.7 ft
						Vert	. Spread: 100.9°		
		0-90°	2316.64	98.8		Hori	z. Spread: 91.9°		
PART NUI	MBER	ZONA	L LUMEN SU	JMMARY	POLAR LUMINOUS INTENSITY		CONE DISTRIBU	TION	
AE-SF-F2-4-31-30/	/40/50-XX-XX	Zone	Lumens	% Fixture	Direct / Indirect Light		Center Beam Fc	Beam Wi	dth
Wattage	31W	0-20°	453.14	14.8	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1.7ft	438 fc	4.1 ft	3.5 ft
ССТ	4000K	0-30°	937.53	30.6		3.3 <b>R</b>	116 fc 50.7 fc	8.0 ft 12.1 ft	6.8 ft 10.3 ft
Distribution	120°	0-40°	1488	48.6		5.0ft	28.2 fc	16.2 ft	13.9 ft
Length	4ft	0-60°	2476.13	80.9		6.7ft 8.3ft	18.4 fc	20.1 ft	17.2 ft
		0-80°	2978.47	97.4		10.0R	12.7 fc	24.2 ft	20.7 ft
		0-90°	3021 7	98.8			. Spread: 100.9° z. Spread: 91.9°		
PART NII	IMBER	0-90°	3021.7	98.8 IMMARY	POLAR LUMINOUS INTENSITY		z. Spread: 91.9°	TION	
PART NU		ZONA	AL LUMEN SU	JMMARY	POLAR LUMINOUS INTENSITY  Direct / Indirect light		z. Spread: 91.9° CONE DISTRIBU		idth
AE-SF-F2-6-46-30/	/40/CCT-XX-XX	ZON <i>A</i> Zone	AL LUMEN SU	JMMARY % Fixture	POLAR LUMINOUS INTENSITY  Direct / Indirect Light		z. Spread: 91.9°  CONE DISTRIBU  Center Beam Fc	Beam Wi	
AE-SF-F2-6-46-30/ Wattage	<b>/40/ССТ-ХХ-ХХ</b> 46W	ZONA Zone 0-20°	Lumens 679.71	JMMARY % Fixture 14.8		Hori.	z. Spread: 91.9° CONE DISTRIBU		3.5 ft 6.8 ft
AE-SF-F2-6-46-30/ Wattage	46W 4000K	<b>ZONA Zone</b> 0-20° 0-30°	Lumens 679.71 1406.29	JMMARY % Fixture 14.8 30.6		1.7R	z. Spread: 91.9°  CONE DISTRIBU  Center Beam Fc  658 fc	Beam Wi	3.5 ft
AE-SF-F2-6-46-30/ Wattage	<b>/40/ССТ-ХХ-ХХ</b> 46W	ZONA Zone 0-20°	Lumens 679.71	JMMARY % Fixture 14.8		Hori.	z. Spread: 91.9°  CONE DISTRIBU  Center Beam Fc  658 fc 175 fc	Beam Wi 4.1 ft 8.0 ft	3.5 ft 6.8 ft
AE-SF-F2-6-46-30/ Wattage	46W 4000K	<b>ZONA Zone</b> 0-20° 0-30°	Lumens 679.71 1406.29	JMMARY % Fixture 14.8 30.6		1.7R 3.3R 5.0R	CONE DISTRIBU  Center Beam Fc  658 fc  175 fc  76 fc  42.3 fc  27.6 fc	8.0 ft 12.1 ft 16.2 ft 20.1 ft	3.5 ft 6.8 ft 10.3 ft 13.9 ft 17.2 ft
AE-SF-F2-6-46-30/ Wattage CCT	46W 4000K 120°	ZONA Zone 0-20° 0-30°	Lumens 679.71 1406.29 2232	% Fixture 14.8 30.6 48.6		1.7R 3.3R 5.0R 6.7R 8.3R	CONE DISTRIBU  Center Beam Fc  658 fc 175 fc 76 fc 42.3 fc 27.6 fc 19 fc	8.0 ft 12.1 ft 16.2 ft	3.5 ft 6.8 ft 10.3 ft 13.9 ft
AE-SF-F2-6-46-30/ Wattage CCT	46W 4000K 120°	ZONA Zone 0-20° 0-30° 0-40° 0-60°	Lumens 679.71 1406.29 2232 3714.19	% Fixture  14.8  30.6  48.6  80.9		1.7ft 3.3ft 5.0ft 6.7ft 8.3ft 10.0ft	CONE DISTRIBU  Center Beam Fc  658 fc  175 fc  76 fc  42.3 fc  27.6 fc	8.0 ft 12.1 ft 16.2 ft 20.1 ft	3.5 ft 6.8 ft 10.3 ft 13.9 ft 17.2 ft
AE-SF-F2-6-46-30/ Wattage CCT	46W 4000K 120° 6ft	ZONA Zone 0-20° 0-30° 0-40° 0-60° 0-80°	Lumens 679.71 1406.29 2232 3714.19 4467.71	% Fixture  14.8  30.6  48.6  80.9  97.4  98.8		1.7ft 3.3ft 5.0ft 6.7ft 8.3ft 10.0ft	CONE DISTRIBU  Center Beam Fc  658 fc  175 fc  76 fc  42.3 fc  27.6 fc  19 fc  Spread: 100.9°	8eam 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 17.2 ft
AE-SF-F2-6-46-30/ Wattage CCT Distribution Length	46W 4000K 120° 6ft	ZONA Zone 0-20° 0-30° 0-40° 0-60° 0-80°	Lumens 679.71 1406.29 2232 3714.19 4467.71 4532.54	% Fixture  14.8  30.6  48.6  80.9  97.4  98.8	Direct / Indirect Light	1.7ft 3.3ft 5.0ft 6.7ft 8.3ft 10.0ft	Z. Spread: 91.9°  CONE DISTRIBU  Center Beam Fc  658 fc  175 fc  76 fc  42.3 fc  27.6 fc  19 fc  Spread: 100.9°  Z. Spread: 91.9°	8eam 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 17.2 ft 20.7 ft
AE-SF-F2-6-46-30/ Wattage CCT Distribution Length	46W 4000K 120° 6ft	ZONA Zone 0-20° 0-30° 0-40° 0-60° 0-80° ZONA	Lumens 679.71 1406.29 2232 3714.19 4467.71 4532.54	### ### ##############################	Direct / Indirect Light  POLAR LUMINOUS INTENSITY	1.7R 3.3R 5.0R 6.7R 8.3R 10.0R	CONE DISTRIBU  Center Beam Fc  658 fc  175 fc  76 fc  42.3 fc  27.6 fc  19 fc  Spread: 100.9°  Z. Spread: 91.9°  CONE DISTRIBU	8eam 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 17.2 ft 20.7 ft
AE-SF-F2-6-46-30/ Wattage CCT Distribution Length PART NU AE-SF-F2-8-61-30	46W 4000K 120° 6ft	ZONA Zone  0-20°  0-30°  0-40°  0-60°  0-80°  ZONA Zone	Lumens 679.71 1406.29 2232 3714.19 4467.71 4532.54 LUMEN SU	% Fixture  14.8  30.6  48.6  80.9  97.4  98.8  JMMARY  % Fixture	Direct / Indirect Light  POLAR LUMINOUS INTENSITY	1.7ft 3.3ft 5.0ft 6.7ft 8.3ft 10.0ft	CONE DISTRIBU  Center Beam Fc  658 fc  175 fc  76 fc  42.3 fc  27.6 fc  19 fc  Spread: 100.9°  CONE DISTRIBU  Center Beam Fc  877 fc  233 fc	8eam Wi 4.1 ft 8.0 ft 12.1 ft 16.2 ft 20.1 ft 24.2 ft TION Beam Wi 4.1 ft 8.0 ft	3.5 ft 6.8 ft 10.3 ft 13.9 ft 17.2 ft 20.7 ft ddth 3.5 ft 6.8 ft
AE-SF-F2-6-46-30/ Wattage CCT Distribution Length  PART NU AE-SF-F2-8-61-30, Wattage	46W 4000K 120° 6ft MBER V/40/50-XX-XX	20NA  Zone  0-20°  0-30°  0-40°  0-60°  0-80°  20NA  Zone  0-20°	Lumens 679.71 1406.29 2232 3714.19 4467.71 4532.54  LUMEN SU Lumens 906.28	### ##################################	Direct / Indirect Light  POLAR LUMINOUS INTENSITY	1.7R 3.3R 5.0R 6.7R 8.3R 10.0R Wert Hori	CONE DISTRIBU  Center Beam Fc  658 fc  175 fc  76 fc  42.3 fc  27.6 fc  19 fc  Spread: 100.9°  CONE DISTRIBU  Center Beam Fc  877 fc  233 fc  101 fc	## Beam Will ## 4.1 ft ## 8.0 ft ## 12.1 ft ## 16.2 ft ## 20.1 ft ## 24.2 ft  ## TION  ## Beam Will ## 4.1 ft ## 8.0 ft ## 12.1 ft	3.5 ft 6.8 ft 10.3 ft 13.9 ft 17.2 ft 20.7 ft 3.5 ft 6.8 ft 10.3 ft
AE-SF-F2-6-46-30/ Wattage CCT Distribution Length  PART NU AE-SF-F2-8-61-30/ Wattage CCT Distribution	46W 4000K 120° 6ft  MBER /40/50-XX-XX 61W 4000K 120°	ZONA Zone  0-20°  0-30°  0-40°  0-60°  0-80°  ZONA Zone  0-20°  0-30°  0-40°	Lumens 679.71 1406.29 2232 3714.19 4467.71 4532.54 LUMEN SU Lumens 906.28 1875.05	### ### ##############################	Direct / Indirect Light  POLAR LUMINOUS INTENSITY	1.7R 3.3R 5.0R 6.7R 8.3R 10.0R Vert Hori	Z. Spread: 91.9°  CONE DISTRIBU  Center Beam Fc  658 fc  175 fc  76 fc  42.3 fc  27.6 fc  19 fc  Spread: 100.9°  Z. Spread: 91.9°  CONE DISTRIBU  Center Beam Fc  877 fc  233 fc  101 fc  56.4 fc	## Beam Wi ## 4.1 ft ## 8.0 ft ## 12.1 ft ## 24.2 ft ## 15.2 ft ## 15.1 ft ## 15.2 ft ## 16.2 ft ## 16.2 ft ## 16.2 ft ## 16.2 ft ## 15.2 ft ## 16.2 ft ## 15.2 ft ##	3.5 ft 6.8 ft 10.3 ft 13.9 ft 17.2 ft 20.7 ft 3.5 ft 6.8 ft 10.3 ft 13.9 ft
AE-SF-F2-6-46-30/ Wattage CCT Distribution Length  PART NU AE-SF-F2-8-61-30/ Wattage CCT	46W 4000K 120° 6ft  MBER 1/40/50-XX-XX 61W 4000K	20NA 2one 0-20° 0-30° 0-40° 0-60° 2ONA 2one 0-20° 0-30° 0-40° 0-60°	Lumens 679.71 1406.29 2232 3714.19 4467.71 4532.54  LUMEN SU Lumens 906.28 1875.05 2976.01 4952.25	### ##################################	Direct / Indirect Light  POLAR LUMINOUS INTENSITY	1.7R 3.3R 5.0R 6.7R 8.3R 10.0R Hori	CONE DISTRIBU  Center Beam Fc  658 fc  175 fc  76 fc  42.3 fc  27.6 fc  19 fc  Spread: 100.9°  CONE DISTRIBU  Center Beam Fc  877 fc  233 fc  101 fc	## Beam Will ## 4.1 ft ## 8.0 ft ## 12.1 ft ## 16.2 ft ## 20.1 ft ## 24.2 ft  ## TION  ## Beam Will ## 4.1 ft ## 8.0 ft ## 12.1 ft	3.5 ft 6.8 ft 10.3 ft 13.9 ft 17.2 ft 20.7 ft 3.5 ft 6.8 ft 10.3 ft
AE-SF-F2-6-46-30/ Wattage CCT Distribution Length  PART NU AE-SF-F2-8-61-30/ Wattage CCT Distribution	46W 4000K 120° 6ft  MBER /40/50-XX-XX 61W 4000K 120°	ZONA Zone  0-20°  0-30°  0-40°  0-60°  0-80°  ZONA Zone  0-20°  0-30°  0-40°	Lumens 679.71 1406.29 2232 3714.19 4467.71 4532.54 LUMEN SU Lumens 906.28 1875.05	### ### ##############################	Direct / Indirect Light  POLAR LUMINOUS INTENSITY	1.7ft 3.3ft 5.0ft 6.7ft 8.3ft 10.0ft Vert Horis  1.7ft 3.3ft 5.0ft 6.7ft 8.3ft 10.0ft Vert	Z. Spread: 91.9°  CONE DISTRIBU  Center Beam Fc  658 fc  175 fc  76 fc  42.3 fc  27.6 fc  19 fc  Spread: 100.9°  Z. Spread: 91.9°  CONE DISTRIBU  Center Beam Fc  877 fc  233 fc  101 fc  56.4 fc  36.8 fc	## Beam Will ## 4.1 ft ## 8.0 ft ## 12.1 ft ## 16.2 ft ## 20.1 ft ## 24.2 ft  ## TION  ## Beam Will ## 4.1 ft ## 8.0 ft ## 12.1 ft ## 16.2 ft ## 20.1 ft	3.5 ft 6.8 ft 10.3 ft 13.9 ft 17.2 ft 20.7 ft 3.5 ft 6.8 ft 10.3 ft 13.9 ft 17.2 ft

## eralux®

#### LINEAR LED LIGHT

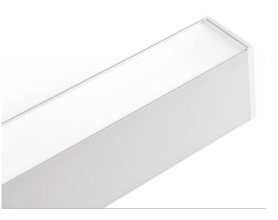
Architectural Linear | 2" Aperture | Multiple Mounting

#### **OVERVIEW**



### **Innovative Design**

- Extruded aluminum housing for better heat dissipation.
- Highly durable polycarbonate and high transmittance lens.







- Four standard length available; 3, 4, 6, & 8ft.
- Three CCT switchable and.
- Black, white, silver, & custom finishes.







### Custom Design

- Continuous lens
- L, T, X, & rectangular shapes





## Mountings Available

- Juspenacu.
- Wall mount
- Mud









