LINEAR LED LIGHT

Vapor Tight Linear | 2', 4' & 8'

VADOR EVOLVE Series is a LED linear fixture designed for energy efficiency in harsh environments. With adjustable power and CCT switches, it meets diverse project needs. Its integrated lens and module plate simplify installation, making it a reliable choice for industrial applications requiring dust and water resistance. It is also UL Sanitation Certified to NSF 2 Food Equipment standard for non-food zones

Applications: Parking Garage |Cold Storage |Canopy |Manufacturing |Complex Environment

DYNAMIC MENU

Order Information	Page 2
Dimensions	Page 3
Accessories	Page 4
Photometric Data	Page 6

Install Instruction link

SPECIFICATIONS

Input Voltage	120-347V				
Power Factor	>0.9				
Total Harmonic Distortion	<20%				
Dimming Page 4	0-10V dimm	ing			
CRI	80 CRI				
ССТ	35К 4	40K 50K			
Efficacy	130LPW		1500	1500 lm/ft	
Length	2′	4'		8′	
Power (W)	15/20/25	38/4	6/54	65/75/90	
Ambient Temperature Range	-40°C to 40°C				
Mounting Options	Suspended Surface mount				
Protection	NSF rated UL 94: 5VA flame retardancy IP66 suitable for wet location				
Distribution	120)°			

 DATE
 QTY
 ACC. QTY
 TYPE

 PROJECT
 Image: Constraint of the second sec

PRODUCT FEATURES





Design Lights Consortium[®] (DLC) qualified product. Not all versions of this product may be DLC qualified. Please check the DLC Qualified Products List at www.designlights.org/QPL to confirm which versions are qualified" $_{page 4}$

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 - L70 at 100,000 hours

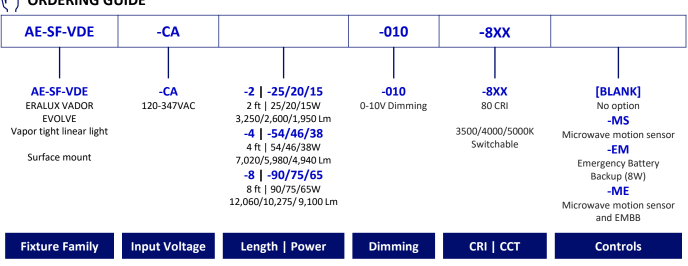
Rated for 70% initial lumen output at 100,000 hours of operation, operated at 25°C ambient temperature; per guidelines published by the Illuminating Engineering Society (IES).



LINEAR LED LIGHT

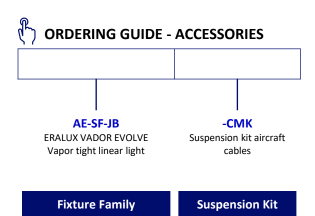
Vapor Tight Linear | 2', 4' & 8'

eralux®



CAUTION:

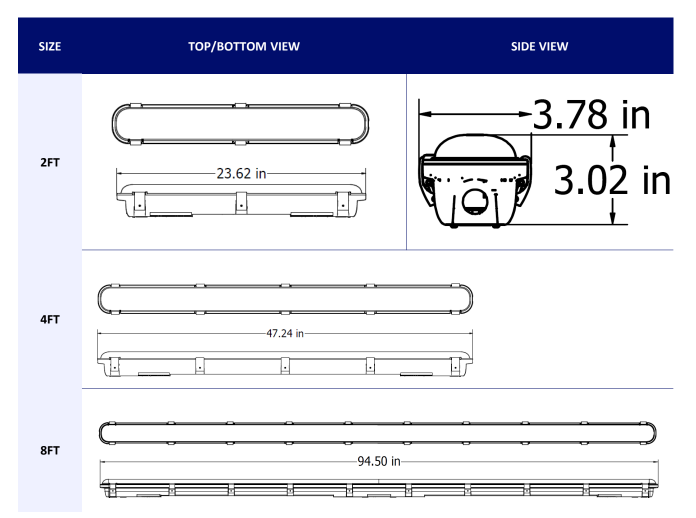
If there are multiple fixtures connected to the same 0-10V dimming line, a 0-10V controller must be considered to enable consistent dimming across the fixtures. Failure to do so will lead to inconsistent dimming and behaviors in the fixtures. Single switch is not recommended for controlling multiple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



LINEAR LED LIGHT

Vapor Tight Linear | 2', 4' & 8'

DIMENSIONS



LINEAR LED LIGHT

Vapor Tight Linear | 2', 4' & 8'

eralux®

DLC MODEL	PRODUCT ID	APPLICATION
AE-SF-VDE-CA-4-54/46/38-010-8XX-[MS, EM, BLANK, BOTH]	S-WTYR2W	(Direct linear ambient) – DLC
AE-SF-VDE-CA-8-90/75/65-010-8XX-[MS, EM, BLANK, BOTH]	S-KFRJMW	(High bay) – DLC Premium
AE-SF-VDE-CA-8-90/75/65-010-8XX[-MS, EM, BLANK, BOTH]	S-AXHITE	(Direct linear ambient) – DLC

DIMMER COMPATIBILTY LIST

BRAND	MODEL	BRAND	MODEL
	NTSTV-DV		IP710
	NFTV	LEVITON	
LUTRON	DVTV		DS710
	DVSTV	LEGRAND	RH4FBL3PW

ACCESSORIES

FOR SUSPENDED

Ordered separately if needed

	CANOPY	
ORDER CODE	DESCRIPTION	PICTURE
AE-SF-JB-CMK	Suspension kit: Two 9.5ft aircraft cables & Two V-hooks	

LINEAR LED LIGHT

Vapor Tight Linear | 2', 4' & 8'

CONTROLS

EMERGENCY LED DRIVER



This LED Emergency Driver from Streamer is UL listed, and it is factory installed. It switches to emergency mode during power failures, providing up to 90 minutes of lighting. With an integrated battery, charger, and converter, it delivers 8W constant power at 50-180VDC. Its slim shape is ideal for use in linear strip lighting fixtures.

SPECIFICATIONS					
Input Voltage	100-347Vac				
Power Frequency	50/60HZ				
Output Voltage	50-180VDC				
Output Power	8W				
Ambient	0°C to 50°C				
Temperature	30°F to 122°F				
Installation	Integrated				

ROOM OCCUPANCY SENSOR

Ordered separately, field installed

PART NUMBER	DESCRIPTION		
AE-SF-JB-MOTIONSENSOR	BI-Level Microwave Motion Sensor		
AE-SF-JB-MOTIONSENSOR-RMT	RC102 Remote Control		
Zone Coverage	Top View		
0' 4' 16' _{13'} 6' 0' 6			

SPECIFICATIONS					
Input Voltage	120-277 Vac				
Input Current	30mA				
Standby Power	36mW				
IP Rating	IP20				
Detection Panga	3- 7.92 Meters				
Detection Range	9.8- 26 Feet				
Mounting Height	4.87 Meters Max				
Mounting Height	16 Feet Max				
Operating	-30F to 131°F				
Temperature	-30°C to 55°C				

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®

LINEAR LED LIGHT

Vapor Tight Linear | 2', 4' & 8'

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:

	LUN	IEN ESTIMATE ADJUSTMENT FACTO	RS	
сст	3000К	3500K	4000K	5000K
PREMIUM (90CRI)	0.94	0.97	1	1.03

PHOTOMETRIC DATA

PART NU	MBER	ZONA	AL LUMEN SU	JMMARY	POLAR LUMINOUS INTENSITY		CONE DISTRIBUT	ION	
AE-SF-VDE-CA-4-54	/46/38-010-8XX	Zone	Lumens	% Fixture	Direct / Indirect Light		Center Beam Fc	Beam Wid	th
Wattage	46W	0-20°	670.86	11.90			640 fc 🔺	4.3 ft	5.5 ft
сст	3500K	0-30°	1410.73	25.00		1.7R 3.3R	170 fc	8.4 ft	10.7 ft
Distribution	120°	0-40°	2285.71	40.50		5.0ft	74 fc	12.7 ft	16.2 ft
						6.7ft	41.2 fc	17.0 ft	21.7 ft
Length	4ft	0-60°	4000.39	70.90		8.3R	26.9 fc	21.0 ft	26.9 ft
		0-80°	5113.68	90.60		10.0 R	18.5 fc	25.3 ft	32.4 ft
		0-90°	5365.38	95.10			:. Spread: 103.5° z. Spread: 116.6°		
PART NU	IMBER	ZONA	AL LUMEN SU	JMMARY	POLAR LUMINOUS INTENSITY		CONE DISTRIBUT	ION	
AE-SF-VDE-CA-4-54	/46/38-010-8XX	Zone	Lumens	% Fixture	Direct / Indirect Light		Center Beam Fc	Beam Wid	th
Wattage	46W	0-20°	686.06	11.8		1.7ft	655 fc 📥	4.3 ft	5.6 ft
ССТ	4000K	0-30°	1443.27	24.9		3.3R	174 fc	8.4 ft	10.8 ft
Distribution	120°	0-40°	2340.3	40.4		5.0R	75.7 fc	12.7 ft	16.4 ft
						6.7ft	42.1 fc	17.1 ft	21.9 ft
Length	4ft	0-60°	4101.8	70.7		8.3ft	27.5 fc	21.1 ft	27.2 ft
		0-80°	5248.53	90.5		10.0R	18.9 fc	25.5 ft	32.7 ft
		0-90°	5508.31	95			t. Spread: 103.7° iz. Spread: 117.1°		
PART NUMBER									
PART NU	JMBER	ZON	AL LUMEN S	UMMARY	POLAR LUMINOUS INTENSITY		CONE DISTRIBUT	ION	
PART NU AE-SF-VDE-CA-4-54		ZON	AL LUMEN S	UMMARY % Fixture	POLAR LUMINOUS INTENSITY Direct / Indirect Light		•	ION Beam Wid	th
						1.78	CONE DISTRIBUT		th 5.6 ft
AE-SF-VDE-CA-4-54	4/46/38-010-8XX	Zone	Lumens	% Fixture		1.7R 3.3R	CONE DISTRIBUT Center Beam Fc	Beam Wid	
AE-SF-VDE-CA-4-54 Wattage	4/46/38-010-8XX 46W	Zone 0-20°	Lumens 688.21	% Fixture 11.80		1.7ft 3.3ft 5.0ft	CONE DISTRIBUT Center Beam Fc 657 fc 174 fc 75.9 fc	Beam Wid 4.4 ft 8.4 ft 12.8 ft	5.6 ft
AE-SF-VDE-CA-4-54 Wattage CCT Distribution	4/46/38-010-8XX 46W 5000K 120*	Zone 0-20° 0-30° 0-40°	Lumens 688.21 1448.59 2349.84	% Fixture 11.80 24.90 40.30		3.3ft	CONE DISTRIBUT Center Beam Fc 657 fc 174 fc 75.9 fc 42.3 fc	Beam Wid 4.4 ft 8.4 ft 12.8 ft 17.2 ft	5.6 ft 10.8 ft 16.3 ft 21.9 ft
AE-SF-VDE-CA-4-54 Wattage CCT	4/46/38-010-8XX 46W 5000K	Zone 0-20° 0-30°	Lumens 688.21 1448.59	% Fixture 11.80 24.90		3.3R 5.0R	CONE DISTRIBUT Center Beam Fc 657 fc 174 fc 75.9 fc 42.3 fc 27.6 fc	Beam Wid 4.4 ft 8.4 ft 12.8 ft 17.2 ft 21.2 ft	5.6 ft 10.8 ft 16.3 ft 21.9 ft 27.1 ft
AE-SF-VDE-CA-4-54 Wattage CCT Distribution	4/46/38-010-8XX 46W 5000K 120*	Zone 0-20° 0-30° 0-40°	Lumens 688.21 1448.59 2349.84	% Fixture 11.80 24.90 40.30		3.3R 5.0R 6.7R 8.3R 10.0R	CONE DISTRIBUT Center Beam Fc 657 fc 174 fc 75.9 fc 42.3 fc 27.6 fc 19 fc	Beam Wid 4.4 ft 8.4 ft 12.8 ft 17.2 ft	5.6 ft 10.8 ft 16.3 ft 21.9 ft
AE-SF-VDE-CA-4-54 Wattage CCT Distribution	4/46/38-010-8XX 46W 5000K 120*	Zone 0-20° 0-30° 0-40° 0-60°	Lumens 688.21 1448.59 2349.84 4120.78	% Fixture 11.80 24.90 40.30 70.80		3.3R 5.0R 6.7R 8.3R 10.0R	CONE DISTRIBUT Center Beam Fc 657 fc 174 fc 75.9 fc 42.3 fc 27.6 fc	Beam Wid 4.4 ft 8.4 ft 12.8 ft 17.2 ft 21.2 ft	5.6 ft 10.8 ft 16.3 ft 21.9 ft 27.1 ft
AE-SF-VDE-CA-4-54 Wattage CCT Distribution	4/46/38-010-8XX 46W 5000K 120° 4ft	Zone 0-20° 0-30° 0-40° 0-60° 0-80° 0-90°	Lumens 688.21 1448.59 2349.84 4120.78 5273.34	% Fixture 11.80 24.90 40.30 70.80 90.50 95		3.3R 5.0R 6.7R 8.3R 10.0R	CONE DISTRIBUT Center Beam Fc 657 fc 174 fc 75.9 fc 42.3 fc 27.6 fc 19 fc t. Spread: 104.0°	Beam Wid 4.4 ft 8.4 ft 12.8 ft 17.2 ft 21.2 ft 25.6 ft	5.6 ft 10.8 ft 16.3 ft 21.9 ft 27.1 ft
AE-SF-VDE-CA-4-54 Wattage CCT Distribution Length	4/46/38-010-8XX 46W 5000K 120° 4ft	Zone 0-20° 0-30° 0-40° 0-60° 0-80° 0-90°	Lumens 688.21 1448.59 2349.84 4120.78 5273.34 5533.85	% Fixture 11.80 24.90 40.30 70.80 90.50 95	Direct / Indirect Light	3.3R 5.0R 6.7R 8.3R 10.0R Veri Hor	CONE DISTRIBUT Center Beam Fc 657 fc 174 fc 75.9 fc 42.3 fc 27.6 fc 19 fc t. Spread: 104.0° iz. Spread: 117.0° CONE DISTRIBUT Center Beam Fc	Beam Wid 4.4 ft 8.4 ft 12.8 ft 17.2 ft 21.2 ft 25.6 ft	5.6 ft 10.8 ft 16.3 ft 21.9 ft 27.1 ft 32.6 ft
AE-SF-VDE-CA-4-54 Wattage CCT Distribution Length	4/46/38-010-8XX 46W 5000K 120° 4ft	Zone 0-20° 0-30° 0-40° 0-60° 0-80° 0-90° ZON	Lumens 688.21 1448.59 2349.84 4120.78 5273.34 5533.85 AL LUMEN S	% Fixture 11.80 24.90 40.30 90.50 95	Direct / Indirect Light	3.3R 5.0R 6.7R 8.3R 10.0R Veri Hor	CONE DISTRIBUT Center Beam Fc 657 fc 174 fc 75.9 fc 42.3 fc 27.6 fc 19 fc t. Spread: 104.0° iz. Spread: 117.0°	Beam Wid 4.4 ft 8.4 ft 12.8 ft 17.2 ft 21.2 ft 25.6 ft	5.6 ft 10.8 ft 16.3 ft 21.9 ft 27.1 ft 32.6 ft
AE-SF-VDE-CA-4-54 Wattage CCT Distribution Length PART NU AE-SF-VDE-CA-8-90	A/46/38-010-8XX 46W 5000K 120° 4ft JMBER	Zone 0-20° 0-30° 0-40° 0-60° 0-80° 0-90° ZONJ Zone	Lumens 688.21 1448.59 2349.84 4120.78 5273.34 5533.85 AL LUMEN S Lumens	% Fixture 11.80 24.90 40.30 70.80 90.50 95 UMMARY % Fixture	Direct / Indirect Light	3.3R 5.0R 6.7R 8.3R 10.0R Veri Hor	CONE DISTRIBUT Center Beam Fc 657 fc 174 fc 75.9 fc 42.3 fc 27.6 fc 19 fc t. Spread: 104.0° iz. Spread: 117.0° CONE DISTRIBUT Center Beam Fc 1366 fc 363 fc	Beam Wid 4.4 ft 8.4 ft 12.8 ft 17.2 ft 21.2 ft 25.6 ft ION Beam Wid 4.3 ft 8.4 ft	5.6 ft 10.8 ft 16.3 ft 21.9 ft 27.1 ft 32.6 ft 5.5 ft 10.7 ft
AE-SF-VDE-CA-4-54 Wattage CCT Distribution Length PART NU AE-SF-VDE-CA-8-90 Wattage	A/46/38-010-8XX 46W 5000K 120* 4ft JMBER D/75/65-010-8XX 90W	Zone 0-20° 0-30° 0-40° 0-60° 0-80° 0-90° ZONA Zone 0-20°	Lumens 688.21 1448.59 2349.84 4120.78 5273.34 5533.85 AL LUMEN S 1429.81	% Fixture 11.80 24.90 40.30 70.80 90.50 95 UMMARY % Fixture 11.9	Direct / Indirect Light	3.3ft 5.0ft 6.7ft 8.3ft 10.0ft Hor 1.7ft	CONE DISTRIBUT Center Beam Fc 657 fc 174 fc 75.9 fc 42.3 fc 27.6 fc 19 fc t. Spread: 104.0° iz. Spread: 117.0° CONE DISTRIBUT Center Beam Fc 1366 fc 363 fc 158 fc	Beam Wid 4.4 ft 8.4 ft 12.8 ft 17.2 ft 21.2 ft 25.6 ft ION Beam Wid 4.3 ft 8.4 ft 12.7 ft	5.6 ft 10.8 ft 16.3 ft 21.9 ft 27.1 ft 32.6 ft 5.5 ft 10.7 ft 16.2 ft
AE-SF-VDE-CA-4-54 Wattage CCT Distribution Length PART NU AE-SF-VDE-CA-8-90 Wattage CCT Distribution	A/46/38-010-8XX 46W 5000K 120° 4ft JMBER D/75/65-010-8XX 90W 4000K 120°	Zone 0-20° 0-30° 0-40° 0-60° 0-80° 0-90° ZONA ZONA 0-20° 0-30° 0-30°	Lumens 688.21 1448.59 2349.84 4120.78 5273.34 5533.85 AL LUMEN SI Lumens 1429.81 3007.18 4874.58	% Fixture 11.80 24.90 40.30 70.80 90.50 95 UMMARY 11.9 24.9 40.40	Direct / Indirect Light	3.3ft 5.0ft 6.7ft 8.3ft 10.0ft Hor 1.7ft 3.3ft	CONE DISTRIBUT Center Beam Fc 657 fc 174 fc 75.9 fc 42.3 fc 27.6 fc 19 fc t. Spread: 104.0° iz. Spread: 104.0° iz. Spread: 117.0° CONE DISTRIBUT Center Beam Fc 1366 fc 363 fc 158 fc 87.9 fc	Beam Wid 4.4 ft 8.4 ft 12.8 ft 17.2 ft 21.2 ft 25.6 ft ION Beam Wid 4.3 ft 8.4 ft 12.7 ft 17.0 ft	5.6 ft 10.8 ft 16.3 ft 21.9 ft 27.1 ft 32.6 ft 5.5 ft 10.7 ft 16.2 ft 21.8 ft
AE-SF-VDE-CA-4-54 Wattage CCT Distribution Length PART NU AE-SF-VDE-CA-8-90 Wattage CCT	A/46/38-010-8XX 46W 5000K 120* 4ft JMBER D/75/65-010-8XX 90W 4000K	Zone 0-20° 0-30° 0-40° 0-60° 0-80° 0-90° ZON Zone 0-20° 0-30°	Lumens 688.21 1448.59 2349.84 4120.78 5273.34 5533.85 AL LUMEN S 1429.81 3007.18	% Fixture 11.80 24.90 40.30 70.80 90.50 95 UMMARY 11.9 24.9	Direct / Indirect Light	3.3R 5.0R 6.7R 8.3R 10.0R Veri Hor 1.7R 3.3R 5.0R	CONE DISTRIBUT Center Beam Fc 657 fc 174 fc 75.9 fc 42.3 fc 27.6 fc 19 fc t. Spread: 104.0° iz, Spread: 117.0° CONE DISTRIBUT Center Beam Fc 1366 fc 363 fc 158 fc 87.9 fc 57.3 fc	Beam Wid 4.4 ft 8.4 ft 12.8 ft 17.2 ft 21.2 ft 25.6 ft ION Beam Wid 4.3 ft 8.4 ft 12.7 ft 17.0 ft 21.1 ft	5.6 ft 10.8 ft 16.3 ft 21.9 ft 27.1 ft 32.6 ft 32.6 ft 5.5 ft 10.7 ft 16.2 ft 21.8 ft 27.0 ft
AE-SF-VDE-CA-4-54 Wattage CCT Distribution Length PART NU AE-SF-VDE-CA-8-90 Wattage CCT Distribution	A/46/38-010-8XX 46W 5000K 120° 4ft JMBER D/75/65-010-8XX 90W 4000K 120°	Zone 0-20° 0-30° 0-40° 0-60° 0-80° 0-90° ZONA ZONA 0-20° 0-30° 0-30°	Lumens 688.21 1448.59 2349.84 4120.78 5273.34 5533.85 AL LUMEN SI Lumens 1429.81 3007.18 4874.58	% Fixture 11.80 24.90 40.30 70.80 90.50 95 UMMARY 11.9 24.9 40.40	Direct / Indirect Light	3.3R 5.0R 6.7R 8.3R 10.0R Veri Hor 1.7R 3.3R 5.0R 6.7R 8.3R 10.0R	CONE DISTRIBUT Center Beam Fc 657 fc 174 fc 75.9 fc 42.3 fc 27.6 fc 19 fc t. Spread: 104.0° iz. Spread: 104.0° iz. Spread: 117.0° CONE DISTRIBUT Center Beam Fc 1366 fc 363 fc 158 fc 87.9 fc	Beam Wid 4.4 ft 8.4 ft 12.8 ft 17.2 ft 21.2 ft 25.6 ft ION Beam Wid 4.3 ft 8.4 ft 12.7 ft 17.0 ft	5.6 ft 10.8 ft 16.3 ft 21.9 ft 27.1 ft 32.6 ft 5.5 ft 10.7 ft 16.2 ft 21.8 ft

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®

LINEAR LED LIGHT

Vapor Tight Linear | 2', 4' & 8'

OVERVIEW



-

Innovative Design

• High-impact polycarbonate housing with the highest UL 94 rating for flame retardancy.



Multiple Options

- Three standard length available; 2, 4 & 8 ft.
- Three CCT switchable
- Three power tunable options

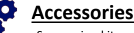




Protections

- IP66; completely protected from dust, and high-pressure water jets from any direction.
- 5VA flame classification material; it has the highest UL 94 rating for flame retardancy
- UL Sanitation Certified to NSF 2 Food Equipment standard for non-food zones





- Suspension kit
- Emergency backup battery
- Motion sensor





Surface mount





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 7 11/6/2024