# SPS

# eralux®

### LINEAR LED LIGHT

## Wall Mount Architecture Linear | 1.5" Aperture | Direct/Indirect

The SPS series is a revolutionary compact product features slim profile with the ability to adjust lumen output and offers a variety of indirect and direct options. It even offers the unique option of 100% indirect. Whether its pendant mount or wall mount; our linear supports continuous runs, creating a unified lighting design that enhances the aesthetic of any environment, in addition to wall wash optic.

Applications: 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 3
Accessories	Page 7
Photometric Data	Page 9

#### Install Instruction link

### **SPECIFICATIONS**

Input Voltage	120-347	120-347V			
Power Factor	>0.9				
Total Harmonic Distortion	<20%				
Dimming Page 3	0-10V dimming				
CRI	90 CRI				
сст	30K	30K 35K 40K 50K			
Efficacy	~75-88	m/W	Up to 1	100 lm/ft	
Length	2'   3'	4′	6′	8′	
Power	30W	50W	80W	100W	
Ambient Temperature Range	-10°C to	40°C			
Mounting Options	<b>■</b> Wall r	nount			
Fixture Finish	Black   White   Silver   Gun powder				
Custom Design		ous runs (inner/out	er corner)		
Optics	Polycarl Wall Wa	oonate lens ash	5		
Distribution	30% 70%	50% 50%	60% 40%	100%	



### **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).

SPS

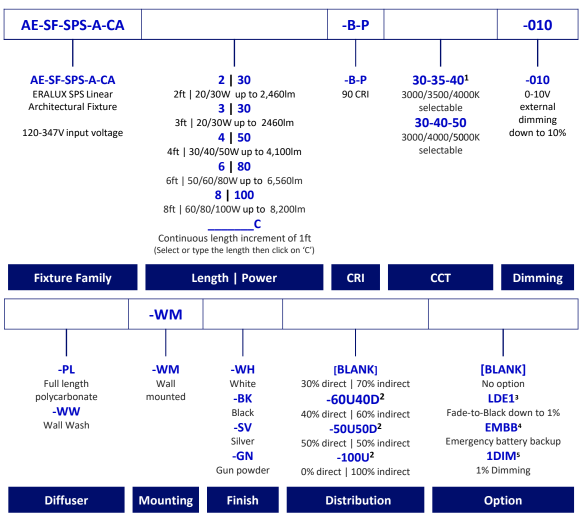
# eralux

### **LINEAR LED LIGHT**

Wall Mount Architecture Linear | 1.5" Aperture | Direct/Indirect



# **ORDERING GUIDE**



### NOTES

- 1. Default CCT setting is 3500K but can be changed upon request before shipping.
- 2. 50, 60 & 100% up light are not CCT switchable
- 3. LDE1 is a Lutron Hi-lume EcoSystem driver with Soft-on, it requires color selection if not the default CCT, 3500K.
- 4. EMBB option available in 120-277V only.
- 5. 1DIM available only in 120-277V, it works for 4,6,8 FT

# L-shape are available, contact factory for more information $\underline{\text{CAUTION}\colon}$

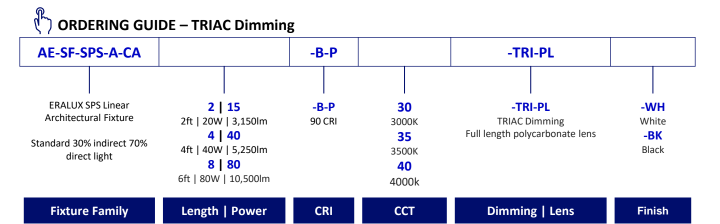
- If there are multiple fixtures connected to the same 0-10V dimming line, a 0-10V controller must be considered to enable consistent dimming across the fixtures. Failure to do so will lead to inconsistent dimming and behaviors in the fixtures. Single switch is not recommended for controlling multiple fixtures simultaneously.
- · Maximum of 300W per electrical drop.





### LINEAR LED LIGHT

Wall Mount Architecture Linear | 1.5" Aperture | Direct/Indirect



#### 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 300W per electrical drop.

### **DIMMER COMPATIBILITY LIST**

0-10V Dimming

BRAND	MODEL	BRAND	MODEL
LEVITON	IP710-LFZ	LEGRAND	RH4FBL3PTC
LEVITON	DS710	EATON	WBSD-010SLD
LUTDON	DVS7V-WH	HUBBLE	LHDIRS3N
LUTRON	MS-Z101		







Wall Mount Architecture Linear | 1.5" Aperture | Direct/Indirect

## **LUMEN OUTPUT**

LENGTH	Efficacy	Power	100% Indirect	70% Direct   30% Indirect
2FT & 3FT		20/30 watts	20W only   2200 lm	14W   1540 lm down, 6W   660 lm up
251 & 351		switchable	2000 Offiny   2200 iiii	21W   2310 lm down, 9W   990 lm up
		30/40/50 watts		21W   2310 lm down, 9W   990 lm up
4FT		switchable	40W only   4400 lm	28W   3080 lm down, 12W   1320 lm up
			3000   3300   111	35W   3850 lm down, 15W   1650 lm up
	Avg 100-110 LPW	50/60/70 watts		35W   3850 lm down, 15W   1650 lm up
6FT	100-110 LPW	switchable		42W   4620 lm down,18W   1980 lm up
0			60W   6600 lm	49W   5390 lm down, 21W   2310 lm up
		60/80/100 watts	60W   6600 lm	42W   4620 lm down, 18W   1980 lm up
8FT		switchable		56W   6160 lm down, 24W   2640 lm up
			80W   8800 lm	70W   7700 lm down, 30W   3300 lm up

LENGTH	40% Direct   60% Indirect	50% Direct   50% Indirect
257 6 257	8W   880 lm down, 12W   1320 lm up	10W   1100 lm up & down
2FT & 3FT	12W   1320 lm down, 18W   1980 lm up	15W   1650 lm up & down
	12W   1320 lm down, 18W   1980 lm up	15W   1650 lm up & down
4FT	16W   1760 lm down, 24W   2640 lm up	20W   2200 lm up & down
	20W   2200 lm down, 30W   3300 lm up	25W   2750 lm up & down
	20W   2200 lm down, 30W   3300 lm up	25W   2750 lm up & down
6FT	24W   2640 lm down, 36W   3960 lm up	30W   3300 lm up & down
	28W   3080 lm down, 42W   4620 lm up	35W   3850 lm up & down
	24W   2640 lm down, 36W   3960 lm up	30W   3300 lm up & down
8FT	32W   3520 lm down, 48W   5280 lm up	40W   4400 lm up & down
	40W   4400 lm down, 60W   6600 lm up	50W   5500 lm up & down

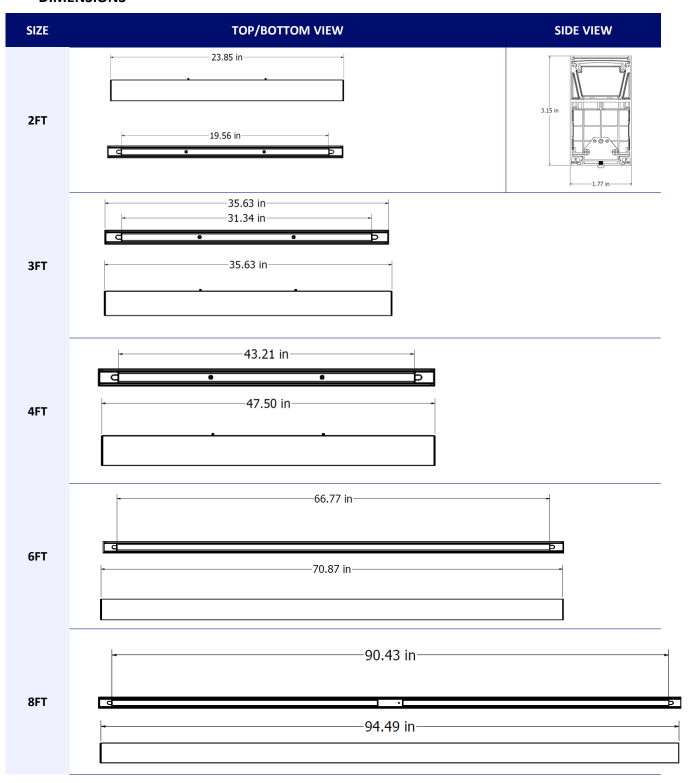


# eralux®

# **LINEAR LED LIGHT**

Wall Mount Architecture Linear | 1.5" Aperture | Direct/Indirect

## **DIMENSIONS**

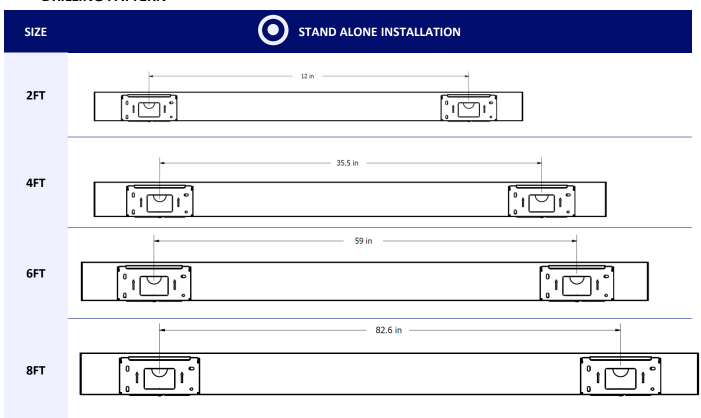


## LINEAR LED LIGHT



Wall Mount Architecture Linear | 1.5" Aperture | Direct/Indirect

## **DRILLING PATTERN**



# ACCESSORIES MOUNTING

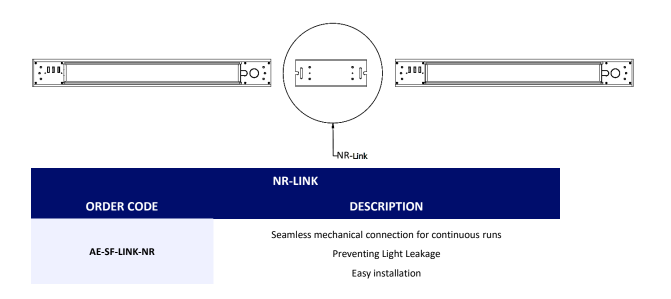
	Wall moun	t
Descr	ription	Pictures
AE-SF-WMB-WH AE-SF-WMB-BK	White wall mount kit used for linear fixtures installation on walls  Black wall mount kit used for linear	6.0:1
	fixtures installation on walls	



Wall Mount Architecture Linear | 1.5" Aperture | Direct/Indirect

### **ACCESSORIES**

### **For Continuous Run**



## **DIFFUSER OPTIONS**

# Wall Wash Lens Description Pictures

The wall washing is a feature where the luminaire is typically positioned at least 12" from the wall to enhance the smoothness of a wall by eliminating shadows or to highlight a wall to create visual interest. The wall wash lens is available for all continuous sizes; 4FT and 8FT.





Wall Mount Architecture Linear | 1.5" Aperture | Direct/Indirect

## **CONTROLS**

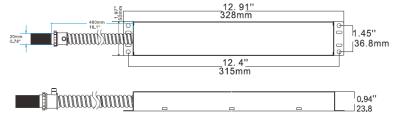
Ordered separately, field installed

## **EMERGENCY LED DRIVER (BLD-HMXXD-YYY)**

**BLD-HM8D-YYY** 



The BLD-HMXXD-YYY 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 6-25W constant power at 170VDC. Ideal for 0-10V dimmable indoor commercial LED fixtures, such as flat panels, troffers, downlights, and linear strip lights.

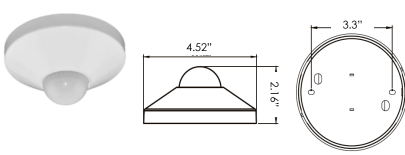


SPECIFICATIONS				
Input Voltage	100-347 Vac			
Power Frequency	50/60HZ			
Input Power	8W max			
Output Voltage	170V Dc			
Output Power	8W			
Ambient	0°C to 50°C			
Temperature	30°F to 122°F			
Installation	Remote			

## **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 Load	At 277 Vac 1200W			
Detection Bonco	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			

# **SPS**

# **LINEAR LED LIGHT**



Wall Mount Architecture Linear | 1.5" Aperture | Direct/Indirect

## **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 output varies based on CC	. I and CRI. An estimate of lumen of	output of the various CCI/CRI combi	nations, use correction factors as	per table below:
	LUN	MEN ESTIMATE ADJUSTMENT FACTO	RS	
ССТ	3000К	3500K	4000K	5000K
PREMIUM (90CRI)	0.94	0.97	1	1.03

PHO	TOMETRIC D	MIA							
PART	T NUMBER	ZONA	L LUMEN SI	JMMARY	POLAR LUMINOUS INTENSITY		CONE DISTRIBUT	ION	
AE-SF-	SPS-A-CA-450	Zone	Lumens	% Fixture	Direct / Indirect Light		Center Beam Fc	Beam Wi	dth
Wattage	40W	0-20°	404.75	9.70	1132	2.5ft	191 fc	6.6 ft	5.3 ft
ССТ	3500K	0-30°	828.84	19.80		5.0 <del>R</del>	47.7 fc	13.1 ft	10.6 ft
						7.5R	21.2 fc	19.7 ft	15.9 ft
Distribution	95°	0-40°	1313.54	31.40		10.0 <del>R</del>	11.9 fc	26.2 ft	21.2 ft
Length	4ft	0-60°	2223.66	53.20		12.5ft	7.63 fc 5.3 fc	32.8 ft 39.3 ft	26.5 ft 31.8 ft
Proportion	30% up 70% down	0-80°	2728.82	65.30			Spread: 105.3°	33.310	31.010
		0-90°	2791.1	66.80		Horiz.	Spread: 93.3°		
PAR	T NUMBER	ZONA	L LUMEN S	UMMARY	POLAR LUMINOUS INTENSITY		CONE DISTRIBUT	TION	
AE-SF-	SPS-A-CA-450	Zone	Lumens	% Fixture	Indirect Light		Center Beam Fc	Beam Wi	idth
Wattage	40W	90-110°	149.26	4.4		2,5ft	250 fc	5.8 ft	4.7 ft
сст	3500K	90-120°	485.57	14.3		5.0A	62.4 fc	11.6 ft	9.4 ft
Distribution	95°	90-130°	988.01	29.2	190	7.5ft	27.7 fc	17.3 ft	14.1 ft
						10.0 <del>R</del>	15.6 fc	23.1 ft	18.8 ft
Length	4ft	90-150°	2257	66.6		12.5ft	9.99 fc	28.9 ft	23.5 ft
Proportion	100% up	90-180°	3387.73	100		15.0ft	<b>6.94 fc</b> Spread: 98.3°	34.7 ft	28.2 ft
		110-180°	3238.47	95.6		_			
		110-100	3230.47	95.0		- HOHE	. Spread: 86.6°		
PAR	T NUMBER		L LUMEN SI		POLAR LUMINOUS INTENSITY		CONE DISTRIBUT	ION	
	T NUMBER SPS-A-CA-450				POLAR LUMINOUS INTENSITY  Direct / Indirect Light			ION Beam Wi	dth
		ZONA	L LUMEN SI	JMMARY			CONE DISTRIBUT		dth 4.6 ft
AE-SF-	SPS-A-CA-450	ZONA	L LUMEN SU	JMMARY % Fixture			CONE DISTRIBUT	Beam Wi	
AE-SF- Wattage CCT	50W 3500K	<b>ZONA Zone</b> 0-20° 0-30°	Lumens 264.83 543.66	% Fixture 6.5		2.5ft	CONE DISTRIBUT Center Beam Fc  120 fc 30.1 fc 13.4 fc	Beam Wi 5.7 ft 11.4 ft 17.1 ft	4.6 ft 9.3 ft 13.9 ft
AE-SF- Wattage CCT Distribution	50W 3500K 95°	ZONA Zone 0-20° 0-30° 0-40°	Lumens 264.83 543.66 855.31	% Fixture 6.5 13.4 21		2.5A 5.0A	CONE DISTRIBUT Center Beam Fc  120 fc 30.1 fc 13.4 fc 7.53 fc	5.7 ft 11.4 ft 17.1 ft 22.8 ft	4.6 ft 9.3 ft 13.9 ft 18.6 ft
AE-SF- Wattage CCT	50W 3500K	<b>ZONA Zone</b> 0-20° 0-30°	Lumens 264.83 543.66	% Fixture 6.5		2.5R 5.0R 7.5R	CONE DISTRIBUT Center Beam Fc  120 fc 30.1 fc 13.4 fc 7.53 fc 4.82 fc	5.7 ft 11.4 ft 17.1 ft 22.8 ft 28.5 ft	4.6 ft 9.3 ft 13.9 ft 18.6 ft 23.2 ft
AE-SF- Wattage CCT Distribution	50W 3500K 95°	ZONA Zone 0-20° 0-30° 0-40°	Lumens 264.83 543.66 855.31	% Fixture 6.5 13.4 21		2.5R 5.0R 7.5R 10.0R 12.5R	CONE DISTRIBUT  Center Beam Fc  120 fc 30.1 fc 13.4 fc 7.53 fc 4.82 fc 3.35 fc	5.7 ft 11.4 ft 17.1 ft 22.8 ft	4.6 ft 9.3 ft 13.9 ft 18.6 ft
AE-SF- Wattage CCT Distribution Length	50W 3500K 95° 4ft	ZONA Zone 0-20° 0-30° 0-40° 0-60°	Lumens 264.83 543.66 855.31 1388.72	% Fixture 6.5 13.4 21 34.1		2.5R 5.0R 7.5R 10.0R 12.5R 15.0R	CONE DISTRIBUT Center Beam Fc  120 fc 30.1 fc 13.4 fc 7.53 fc 4.82 fc	5.7 ft 11.4 ft 17.1 ft 22.8 ft 28.5 ft	4.6 ft 9.3 ft 13.9 ft 18.6 ft 23.2 ft
AE-SF- Wattage CCT Distribution Length Proportion	50W 3500K 95° 4ft	20NA  Zone  0-20°  0-30°  0-40°  0-60°  0-80°  0-90°	Lumens 264.83 543.66 855.31 1388.72 1615.42	% Fixture 6.5 13.4 21 34.1 39.7		2.5R 5.0R 7.5R 10.0R 12.5R 15.0R	CONE DISTRIBUT  Center Beam Fc  120 fc 30.1 fc 13.4 fc 7.53 fc 4.82 fc 3.35 fc  Spread: 97.5°	Beam Wi 5.7 ft 11.4 ft 17.1 ft 22.8 ft 28.5 ft 34.2 ft	4.6 ft 9.3 ft 13.9 ft 18.6 ft 23.2 ft
AE-SF- Wattage CCT Distribution Length Proportion	50W 3500K 95° 4ft 60% up 40% down	20NA  Zone  0-20°  0-30°  0-40°  0-60°  0-80°  0-90°	Lumens 264.83 543.66 855.31 1388.72 1615.42 1617.97	% Fixture 6.5 13.4 21 34.1 39.7	Direct / Indirect Light	2.5R 5.0R 7.5R 10.0R 12.5R 15.0R Vert. Horiz.	CONE DISTRIBUT  Center Beam Fc  120 fc 30.1 fc 13.4 fc 7.53 fc 4.82 fc 3.35 fc  Spread: 97.5° Spread: 85.8°	Beam Wi 5.7 ft 11.4 ft 17.1 ft 22.8 ft 28.5 ft 34.2 ft	4.6 ft 9.3 ft 13.9 ft 18.6 ft 23.2 ft 27.9 ft
AE-SF- Wattage CCT Distribution Length Proportion	598-A-CA-450 50W 3500K 95° 4ft 60% up 40% down	20NA  Zone  0-20°  0-30°  0-40°  0-60°  0-80°  0-90°  ZONA	Lumens 264.83 543.66 855.31 1388.72 1615.42 1617.97 LUMEN SI	% Fixture 6.5 13.4 21 34.1 39.7 39.7	Direct / Indirect Light	2.5R 5.0R 7.5R 10.0R 12.5R 15.0R Vert. Horiz.	CONE DISTRIBUT  Center Beam Fc  120 fc  30.1 fc  13.4 fc  7.53 fc  4.82 fc  3.35 fc  Spread: 97.5° Spread: 85.8°  CONE DISTRIBUT	5.7 ft 11.4 ft 17.1 ft 22.8 ft 28.5 ft 34.2 ft	4.6 ft 9.3 ft 13.9 ft 18.6 ft 23.2 ft 27.9 ft
AE-SF- Wattage CCT Distribution Length Proportion  PART AE-SF-	5PS-A-CA-450 50W 3500K 95° 4ft 60% up 40% down	20NA  Zone  0-20°  0-30°  0-40°  0-60°  0-80°  20NA  Zone	Lumens 264.83 543.66 855.31 1388.72 1615.42 1617.97 LUMEN SU	% Fixture 6.5 13.4 21 34.1 39.7 39.7 JMMARY % Fixture	Direct / Indirect Light	2.5R 5.0R 7.5R 10.0R 12.5R 15.0R Vert. Horiz.	CONE DISTRIBUT  Center Beam Fc  120 fc  30.1 fc  13.4 fc  7.53 fc  4.82 fc  3.35 fc  Spread: 97.5° Spread: 85.8°  CONE DISTRIBUT  Center Beam Fc  176 fc  44.1 fc	5.7 ft 11.4 ft 17.1 ft 22.8 ft 28.5 ft 34.2 ft 10N Beam Wi 5.8 ft 11.6 ft	4.6 ft 9.3 ft 13.9 ft 18.6 ft 23.2 ft 27.9 ft dth 3.8 ft 7.7 ft
AE-SF-Wattage CCT Distribution Length Proportion  PART AE-SF-Wattage	59S-A-CA-450 50W 3500K 95° 4ft 60% up 40% down  T NUMBER SPS-A-CA-450 50W	20NA  Zone  0-20°  0-30°  0-40°  0-60°  0-80°  20NA  Zone  0-20°	Lumens 264.83 543.66 855.31 1388.72 1615.42 1617.97 LUMEN SU Lumens 395.54	% Fixture 6.5 13.4 21 34.1 39.7 39.7  JMMARY % Fixture 15.7	Direct / Indirect Light	2.5R 5.0R 7.5R 10.0R 12.5R 15.0R Vert. Horiz.	CONE DISTRIBUT  Center Beam Fc  120 fc  30.1 fc  13.4 fc  7.53 fc  4.82 fc  3.35 fc  Spread: 97.5° Spread: 85.8°  CONE DISTRIBUT  Center Beam Fc  176 fc  44.1 fc  19.6 fc	5.7 ft 11.4 ft 17.1 ft 22.8 ft 28.5 ft 34.2 ft TON Beam Wi 5.8 ft 11.6 ft 17.4 ft	4.6 ft 9.3 ft 13.9 ft 18.6 ft 23.2 ft 27.9 ft dth 3.8 ft 7.7 ft 11.5 ft
AE-SF- Wattage CCT Distribution Length Proportion  PART AE-SF- Wattage CCT	50W 3500K 95° 4ft 60% up 40% down  F NUMBER SPS-A-CA-450 50W 3500K	20NA  Zone  0-20°  0-30°  0-40°  0-60°  0-80°  20NA  Zone  0-20°  0-30°	Lumens 264.83 543.66 855.31 1388.72 1615.42 1617.97 LUMEN SU Lumens 395.54 819.37	% Fixture 6.5 13.4 21 34.1 39.7 39.7  JMMARY % Fixture 15.7 32.6	Direct / Indirect Light	2.5R 5.0R 7.5R 10.0R 12.5R 15.0R Vert. Horiz.	CONE DISTRIBUT  Center Beam Fc  120 fc 30.1 fc 13.4 fc 7.53 fc 4.82 fc 3.35 fc  Spread: 97.5° Spread: 85.8°  CONE DISTRIBUT  Center Beam Fc  176 fc 44.1 fc 19.6 fc 11 fc	5.7 ft 11.4 ft 17.1 ft 22.8 ft 28.5 ft 34.2 ft 100N Beam Wi 5.8 ft 11.6 ft 17.4 ft 23.2 ft	4.6 ft 9.3 ft 13.9 ft 18.6 ft 23.2 ft 27.9 ft 3.8 ft 7.7 ft 11.5 ft 15.3 ft
AE-SF- Wattage CCT Distribution Length Proportion  PART AE-SF- Wattage CCT Distribution Length	59S-A-CA-450 50W 3500K 95° 4ft 60% up 40% down  F NUMBER 59S-A-CA-450 50W 3500K 95° 4ft	20NA 2one 0-20° 0-30° 0-40° 0-60° 2ONA 2one 0-20° 0-30° 0-40°	Lumens 264.83 543.66 855.31 1388.72 1615.42 1617.97 LUMEN St Lumens 395.54 819.37 1291.53 2078.68	% Fixture 6.5 13.4 21 34.1 39.7 39.7  JMMARY % Fixture 15.7 32.6 51.3 82.6	Direct / Indirect Light	2.5R 5.0R 7.5R 10.0R 12.5R 15.0R Vert. Horiz. 2.5R 5.0R 7.5R 10.0R	CONE DISTRIBUT  Center Beam Fc  120 fc 30.1 fc 13.4 fc 7.53 fc 4.82 fc 3.35 fc  Spread: 97.5° Spread: 85.8°  CONE DISTRIBUT  Center Beam Fc  176 fc 44.1 fc 19.6 fc 11 fc 7.05 fc	Beam Wi 5.7 ft 11.4 ft 17.1 ft 22.8 ft 28.5 ft 34.2 ft 10N Beam Wi 5.8 ft 11.6 ft 17.4 ft 23.2 ft 29.0 ft	4.6 ft 9.3 ft 13.9 ft 18.6 ft 23.2 ft 27.9 ft 3.8 ft 7.7 ft 11.5 ft 15.3 ft 19.2 ft
AE-SF- Wattage CCT Distribution Length Proportion  PART AE-SF- Wattage CCT Distribution Length	5PS-A-CA-450 50W 3500K 95° 4ft 60% up 40% down  F NUMBER SPS-A-CA-450 50W 3500K 95°	20NA  Zone  0-20°  0-30°  0-40°  0-60°  0-80°  20NA  Zone  0-20°  0-30°  0-40°	Lumens 264.83 543.66 855.31 1388.72 1615.42 1617.97 LUMEN St Lumens 395.54 819.37	% Fixture 6.5 13.4 21 34.1 39.7 39.7  JMMARY % Fixture 15.7 32.6 51.3	Direct / Indirect Light	2.5R 5.0R 7.5R 10.0R 12.5R 15.0R Vert. BHORIZ.	CONE DISTRIBUT  Center Beam Fc  120 fc 30.1 fc 13.4 fc 7.53 fc 4.82 fc 3.35 fc  Spread: 97.5° Spread: 85.8°  CONE DISTRIBUT  Center Beam Fc  176 fc 44.1 fc 19.6 fc 11 fc	5.7 ft 11.4 ft 17.1 ft 22.8 ft 28.5 ft 34.2 ft 100N Beam Wi 5.8 ft 11.6 ft 17.4 ft 23.2 ft	4.6 ft 9.3 ft 13.9 ft 18.6 ft 23.2 ft 27.9 ft 3.8 ft 7.7 ft 11.5 ft 15.3 ft



### **LINEAR LED LIGHT**

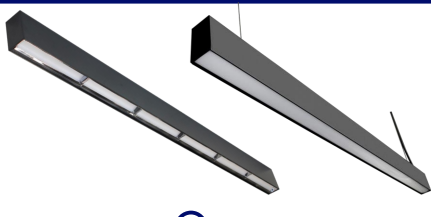
Wall Mount Architecture Linear | 1.5" Aperture | Direct/Indirect

### **OVERVIEW**



# Innovative Design

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





# **Diffusers**

- Polycarbonate lens
- · Wall-wash lens



# **Multiple Options**

- Four standard length available; 2, 4, 6, & 8ft.
- Three CCT switchable and power tunable.
- Black, white, silver, & gun powder finishes.









# **Distribution**

- 70% Direct & 30% Indirect light.
- 50% Direct & 50% Indirect light.
- 40% Direct & 60% Indirect light.
- 0% Direct & 100% Indirect light.
- 120° beam angle.



# **Mountings Available**

- Suspended.
- Wall mount (refer to the wall-mount spec sheet)





# **Tests And Certifications**







# **Features**

- 1% dimming option
- Lutron Hi-lume Ecosystem driver with Soft-on

