eralux®

LINEAR LED LIGHT

Suspended Architecture Linear | 2.5" Aperture | Direct/Indirect

The SPT is a Linear Architectural LED Light, designed to deliver both direct and indirect lighting for a seamless ambiance. Featuring a selection of diffuser options—including parabolic louver, drop, and wall wash lenses. Our linear supports continuous runs, creating a unified lighting design that enhances the aesthetic of any environment. Custom designs are achievable; X-T-L shapes and honey-comb designs.

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

ျာာ DYNAMIC MENU	
Order Information	<u>Page 2</u>
Dimensions	Page 5
Accessories	Page 9
Photometric Data	<u>Page 13</u>

Install Instruction link

SPECIFICATIONS

Input Voltage	120-347V	
Power Factor	>0.9	
Total Harmonic Distortion	<20%	
Dimming Page 4	0-10V dimming	
CRI	80 CRI	
сст	30K 35K 4	ок 50к
Efficacy	~125 lm/W	~1550 lm/ft
Length	2/3/4/6/8'	
Power	30/40/50/80/100W	
Ambient Temperature Range	-10°C to 40°C	
Mounting Options	Susper	nded
Fixture Finish	Black White Silve	r Gun powder
Custom Design	X, L, T shapes Continuous runs Hexagon Shapes	
Optics	Polycarbonate Dro Wash Parabolic lou	
Distribution	30% 70% 120°	

	DATE	QTY	ACC. QTY	ТҮРЕ
	I			
PROJECT				
PN				
ACCESSORY PN				
NOTES				





PRODUCT CERTIFICATIONS



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" $_{\rm page \, 4}$

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 - L85 at 50,000 hours

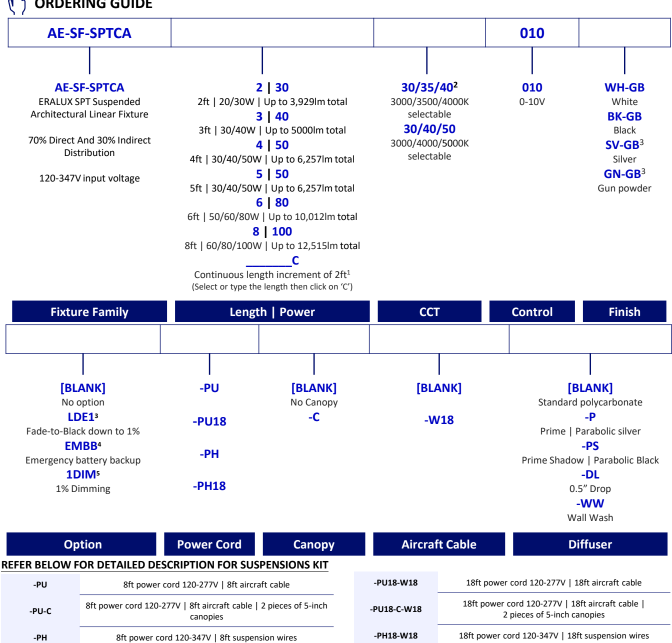
Rated for 85% initial lumen output at 50,000 hours of operation, operated at 25°C ambient temperature; per guidelines published by the Illuminating Engineering Society (IES).

LINEAR LED LIGHT

Suspended Architecture Linear | 2.5" Aperture | Direct/Indirect

eralux®





8ft power cord 120-347V | 8ft aircraft cable | 2 pieces of 5-inch -PH18-C-W18 -PH-C 2 pieces of 5-inch canopies canopies 1. Default CCT setting is 3500K but can be changed upon request before shipping.

Only available with Polycarbonate diffusers 2. NOTES 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. 1DIM available only in 120-277V, it works for 4,5,6,8 FT 5. 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 CAUTION fixtures simultaneously.

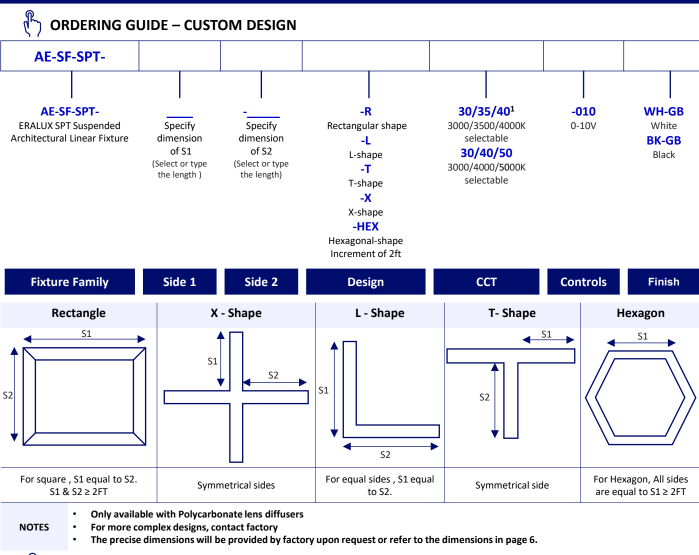
Maximum of 300W per electrical drop.

18ft power cord 120-347V | 18ft aircraft cable |

SPT

LINEAR LED LIGHT

Suspended Architecture Linear | 2.5" Aperture | Direct/Indirect



ORDERING GUIDE – TRIAC Dimming



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.

eralux®



LUMEN OUTPUT

LENGTH	EFFICACY	OUTPUT	POWER	DIRECT OUTPUT	INDIRECT OUTPUT
0.57		20/30 watts	20W 2500 lm	14W 1750 lm	6W 750 lm
2FT		switchable	30W 3750 lm	21W 2625 lm	9W 1125 lm
		30/40/50 watts	30W 3750 lm	21W 2625 lm	9W 1125 lm
4FT		switchable	40W 5000 lm	28W 3500 lm	12W 1500 lm
	Avg		50W 6250 lm	35W 4375 lm	15W 1875 lm
	~125 lm/W ~1550 lm/ft	n/W 50/60/70 watts	50W 6250 lm	35W 4375 lm	15W 1875 lm
6FT	~1550 lm/ft switchable	60W 7500 lm	42W 5250 lm	18W 2250 lm	
			80W 10000 lm	56W 7000 lm	24W 3000 lm
		70/85/100 watts	60W 7500 lm	42W 5250 lm	18W 2250 lm
8FT	switchable	80W 10000 lm	56W 7000 lm	24W 3000 lm	
			100W 12500 lm	70W 8750 lm	30W 3750 lm



DLC MODEL	PRODUCT ID
AE-SF-SPTCA23030-35-40010YY-GB	S-CQBS3J
AE-SF-SPTCA45030-35-40010YY-GB	S-OTKXJP
AE-SF-SPTCA810030-35-40010YY-GB	S-IZ25K3

DIMMER COMPATIBILITY LIST

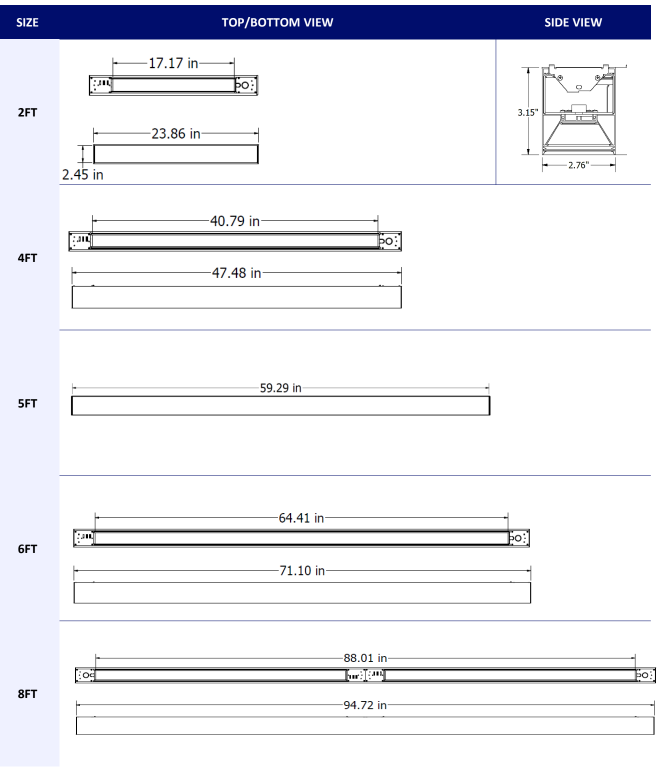
0-10V Dimming

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



DIMENSIONS

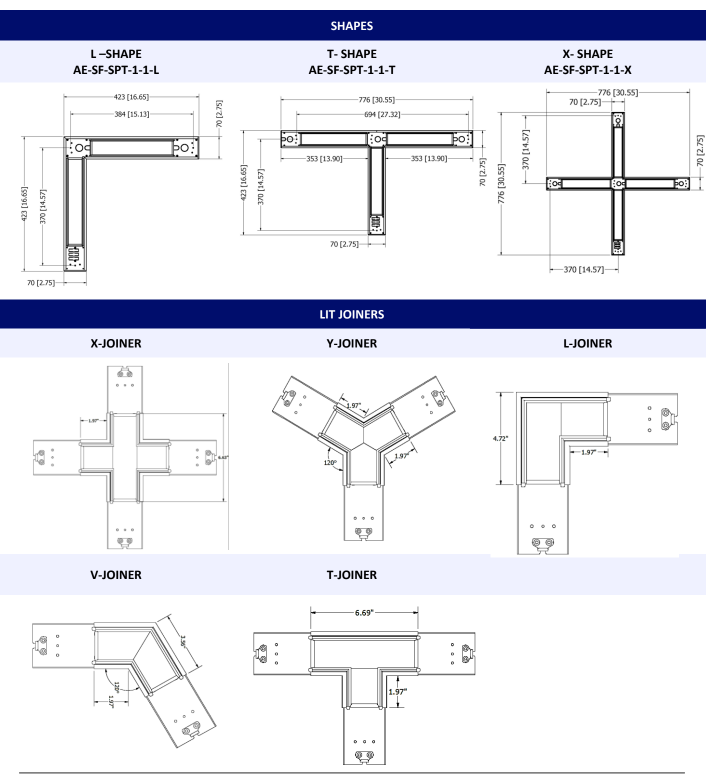
Fixture





DIMENSIONS

Custom Design



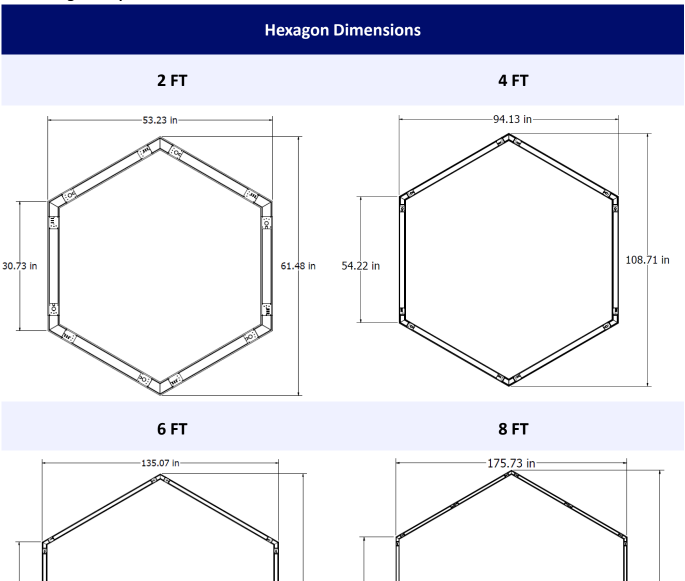
77.99 in

LINEAR LED LIGHT

Suspended Architecture Linear | 2.5" Aperture | Direct/Indirect

DIMENSIONS

Hexagon shapes



101.61 in

155.95 in

203.21 in

SPT

eralux®

LINEAR LED LIGHT

Suspended Architecture Linear | 2.5" Aperture | Direct/Indirect

DRILLING PATTERN

SIZE	STAND ALONE INSTALLATION		
2FT	A 22.2 ± .10 34.14 ± 0.10 A		
4FT	45.75±.10 AA		
6FT	69.45±.10 A		
8FT	93.07±.10		
SIZE			
2FT	- 22.90±.10 in - 23.62±.10 in - 22.90±.10 in - A		
4FT	→ 23.62±.10 in → 46.45±.10 in → 47.17±.10 in → 47.		
6FT	- 70.15±.10 in		
8FT	- - 70.87±.10 in - - - 93.77±.10 in - - - 94.49±.10 in -		

94.49 ± .10 in-



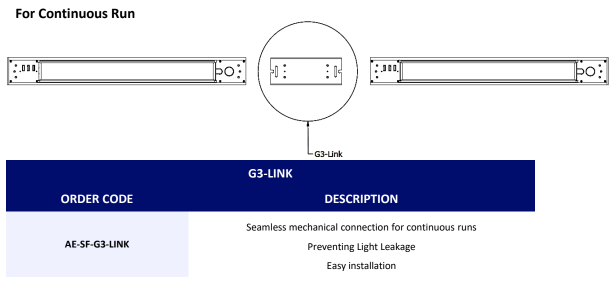
ACCESSORIES

FOR SUSPENDED

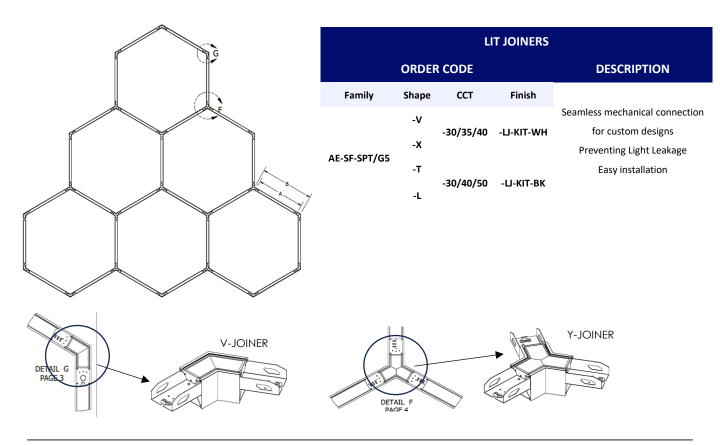
Ordered separately if needed

	POWER CORD				
ORDER CODE	DESCRIPTION	PICTURE			
AE-SF-PWRCORD-WH AE-SF-PWRCORD-BK	8' white / black power cord with 120-277V input voltage				
AE-SF-PWRCORD-WH-18FT AE-SF-PWRCORD-BK-18FT	18' white / black power cord with 120-277V input voltage				
AE-SF-PWRCORD-HV-WH AE-SF-PWRCORD-HV-BK	8' white / black power cord with 120-347V input voltage				
AE-SF-PWRCORD-WH-18FT AE-SF-PWRCORD-BK-18FT	18' white / black power cord with 120-277V input voltage				
	CANOPY				
ORDER CODE	DESCRIPTION	PICTURE			
AE-SF-CANOPY-WH-5IN AE-SF-CANOPY-BK-5IN	2 pieces per set white / black 5" canopy 0.8" thickness One for power cord/aircraft cable and one for aircraft cable	• (•			
AE-SF-CANOPY-WH-5IN-SUSP AE-SF-CANOPY-BK-5IN-SUSP	1 piece white / black 5" canopy 0.8" thickness for aircraft cable				
AE-SF-CANOPY-WH-ELITE AE-SF-CANOPY-BK-ELITE	2 pieces per set white / black 5" canopy 0.3" thickness One for power cord/aircraft cable and one for aircraft cable				
	AIRCRAFT CABLE				
ORDER CODE	DESCRIPTION	PICTURE			
AE-SF-G5/SPT-WIRE-8FT	8ft aircraft cable 2 pieces per set 1 set / fixture				
AE-SF-G5/SPT-WIRE-18FT	18ft aircraft cable 2 pieces per set 1 set / fixture				

ACCESSORIES



For Honeycomb Design | Lit Joiners



DIFFUSER OPTIONS

	Drop Lens		
Code	Description	Pictures	
AE-SF-G5/SPT-Drop Lens-0.5 inch-XFT- WH AE-SF-G5/SPT-Drop Lens-0.5 inch-XFT- BK (X=2, 4, 6 or 8)	Highly durable frosted polycarbonate lens provide a side glowing with crisp corners visible at distance. This drop lens gives a 3D look to the light that will enliven your space and adding wider spread to the surrounding. The drop lens is available for all continuous sizes; 2FT 4FT, 6FT, and 8FT. And for white and black finishes. 23% lumens less. 0.5" thickness.		
	Wall Wash Lens		
Code	Description	Pictures	
AE-SF-G5/SPT-XFT-WW-KIT-WH AE-SF-G5/SPT-XFT-WW-KIT-BK (X=2, 4, 5, 6 or 8)	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; 2FT, 4FT, 5FT, 6FT, and 8FT. And for white and black finishes.		
	Prime lens		
Dese	Description Pictures		
The Prime features a parabolic silver louver that offers outstanding light shielding and an attractive, crisp visual texture. Its parabolic blade design, along with side reflectors, effectively directs light, enhancing brightness and efficiency in lighting applications. The prime delivers a modern, sleek look, making them suitable for contemporary spaces. Efficacy ~90Lm/W & UGR: 13.9 - 15.7 Prime is available for all continuous sizes; 2FT, 4FT, 6FT, and 8FT. And for white and black finishes.			
Prime Shadow lens			
Description Pictures			
The Prime Shadow features a parabolic black louver that offers outstanding light shielding and an attractive, crisp visual texture. Its black parabolic blade design, along with side reflectors, effectively reduce glare by absorbing more light. Black louvers can create a more dramatic or industrial aesthetic, fitting well in specific design contexts. Efficacy ~55Lm/W & UGR: 18.3 - 20.4 Prime shadow is available for all continuous sizes; 2FT, 4FT, 6FT, and 8FT. And for white and black finishes.			

LINEAR LED LIGHT

Suspended Architecture Linear | 2.5" Aperture | Direct/Indirect

CONTROLS

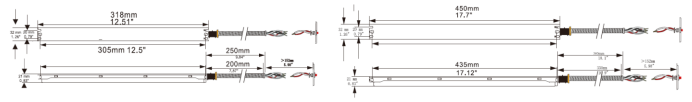
EMERGENCY LED DRIVER (BLD-YTXXD-XXX)

BLD-YT08D-XXX



SPECIFICATIONS	
Input Voltage	100-347Vac
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	
	At 277 Vac 1200W	
Detection Bango	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	

eralux®

PHOTOMETRIC DATA

PART NU	PART NUMBER		LUMEN SU	JMMARY	POLAR LUMINOUS INTENSITY	CONE DISTRIBUTION			
AE-SF-SPTCA230	AE-SF-SPTCA23030/35/40010		Lumens	% Fixture	Direct / Indirect Light	(Center Beam Fc Beam Width		lth
Wattage	30W	0-20°	342.94	8.6	800	1.7ft	328 fc 🔺	4.7 ft	4.5 ft
ССТ	4000K	0-30°	721.35	18.1		3.3ft	87.1 fc	9.2 ft	8.8 ft
Distribution	120°	0-40°	1165.69	29.3		5.0ft	37.9 fc	13.9 ft	13.4 ft
						6.7 R	21.1 fc	18.6 ft	17.9 ft
Length	2ft	0-60°	2008.67	50.4		8.3ft	🖉 13.8 fc	23.1 ft	22.2 ft
		0-80°	2477.47	62.2		10.0R	9.48 fc	27.8 ft	26.8 ft
		0-90°	2585.29	64.9			Spread: 108.6° Spread: 106.4°		

PART NU	JMBER	ZONA	AL LUMEN SU	JMMARY	POLAR LUMINOUS INTENSITY	CONE DISTRIBUTION			
AE-SF-SPTCA450	AE-SF-SPTCA45030/35/40010		Lumens	% Fixture	Direct / Indirect Light		Center Beam Fc	Beam Width	
Wattage	50W	0-20°	595.68	9.3	1645	1.7ft	569 fc 🔺	4.8 ft	4.6 ft
сст	4000K	0-30°	1254	19.5		3.3R	151 fc	9.3 ft	8.9 ft
Distribution	120°	0-40°	2030.56	31.6		5.0ft	65.8 fc	14.2 ft	13.5 ft
	120		2030.50	51.0		6.7 R	36.6 fc	19.0 ft	18.0 ft
Length	4ft	0-60°	3528.07	54.9		8,3ft	23.9 fc	23.5 ft	22.3 ft
		0-80°	4370.63	68		10.0R	16.4 fc	28.3 ft	26.9 ft
		0-90°	4472.68	69.6			. Spread: 109.5° z. Spread: 106.7°		
		0-90°	4472.68	69.6					

PAR	PART NUMBER		AL LUMEN SU	JMMARY	POLAR LUMINOUS INTENSITY	CONE DISTRIBUTION			
AE-SF-SPT	AE-SF-SPTCA68030/35/40010		Lumens	% Fixture	Direct / Indirect Light		Center Beam Fc Beam Width		dth
Wattage	80W	0-20°	953.1	9.3	P8-31	1.7 R	910 fc 🔺	4.8 ft	4.6 ft
ССТ	4000K	0-30°	2006.4	19.5		3.3ft	242 fc	9.3 ft	8.9 ft
						5.0R	105 fc	14.2 ft	13.5 ft
Distributio	120°	0-40°	3248.89	31.6		6.7R	58.6 fc	19.0 ft	18.0 ft
Length	6ft	0-60°	5644.91	54.9		8.3R	38.2 fc	23.5 ft	22.3 ft
		0-80°	6993.01	68		10.0ft	26.3 fc	28.3 ft	26.9 ft
		0-90°	7156.29	69.6			Spread: 109.5° . Spread: 106.7°		

PART NU	PART NUMBER		LUMEN SU	JMMARY	POLAR LUMINOUS INTENSITY	CONE DISTRIBUTION			
AE-SF-SPTCA810	AE-SF-SPTCA810030/35/40010		Lumens	% Fixture	Direct / Indirect Light		Center Beam Fc Beam Width		dth
Wattage	100W	0-20°	1191.37	9.3	B289	1.7ft	1138 fc 🔺	4.8 ft	4.6 ft
ССТ	4000K	0-30°	2507.99	19.5		3.3R	302 fc	9.3 ft	8.9 ft
						5.0ft	132 fc	14.2 ft	13.5 ft
Distribution	120°	0-40°	4061.11	31.6		6.7R	73.2 fc	19.0 ft	18.0 ft
Length	8ft	0-60°	7056.14	54.9		8.3ft	47.7 fc	23.5 ft	22.3 ft
		0-80°	8741.27	68		10.0ft	32.9 fc	28.3 ft	26.9 ft
		0-90°	8945.36	69.6			Spread: 109.5° . Spread: 106.7°		

eralux®

PHOTOMETRIC DATA - DIFFUSER

PART NUMBER		ZON	AL LUMEN SI	UMMARY	POLAR LUMINOUS INTENSITY	CONE DISTRIBL	ITION	
AE-SF-SPTCA440	30/35/40X-DL	Zone	Lumens	% Fixture	Direct Light	Center Beam Fc	Beam Width	
Wattage	40W	0-20°	420.45	11.9		186 fc	6.5 ft 7.2 ft	
ССТ	4000K	0-30°	882.52	24.9		2.5R 45.5 fc	12.9 ft 14.5 ft	
N	100	0.400				5.0ft 7.5ft 20.7 fc	19.4 ft 21.7 ft	
Distribution	120°	0-40°	1428.38	40.4		10.0R 11.6 fc	25.8 ft 28.9 ft	
Length	4ft	0-60°	2493.86	70.5		12.5ft 7.45 fc	32.3 ft 36.2 ft	
DROP L	ENS	0-80°	3150.06	89		15.0R 5.17 fc	38.7 ft 43.4 ft	
		0-90°	3267.17	92.3		Vert. Spread: 104.5° Horiz. Spread: 110.7°		
PART NUI	MBER	ZONA	L LUMEN SU	MMARY	POLAR LUMINOUS INTENSITY	CONE DISTRIBL	ITION	
AE-SF-SPTCA45030)/35/40X-WW	Zone	Lumens	% Fixture	Direct Light	Center Beam Fc Beam Widtl		
Wattage	50W	0-20°	931.99	13.4	523	347 fc	3.5 ft 1.4 ft	
сст	4000K	0-30°	2174.46	31.3		2.5H 86.8 fc	6.9 ft 2.8 ft	
Distribution	120°	0-40°	2457.22	49.8		5.0ft 50.0 fc 7.5ft 38.6 fc	10.4 ft 4.1 ft	
Distribution	120	0-40	3457.33	49.8		10.0ft 21.7 fc	13.9 ft 5.5 ft	
Length	4ft	0-60°	4537.37	65.3		12.5ft 13.9 fc	17.3 ft 6.9 ft	
WALL WAS	H LENS	0-80°	4827.69	69.5		15.0R 9.65 fc	20.8 ft 8.3 ft	
		0-90°	4850.9	69.8		Vert. Spread: 69.5° Horiz. Spread: 30.9°		
PART NU	MBER	ZONA	AL LUMEN SU	JMMARY	POLAR LUMINOUS INTENSITY	CONE DISTRIBUTION		
AE-SF-SPTCA440	30/35/40X-P	Zone	Lumens	% Fixture	Direct Light	Center Beam Fc	Beam Width	
Wattage	40W	0-20°	967.59	27.6	29/1			
сст	4000K	0-30°	1905.45	54.4		2.5R 178 fc	7.2 ft 6.9 ft	
			1909.19	5		5.0R 44.5 fc	14.4 ft 13.8 ft 21.7 ft 20.7 ft	
Distribution	120°	0-40°	2736.19	78.2		7.5ft 11.1.fc	28.9 ft 27.6 ft	
Length	4ft	0-60°	3454.72	98.7		10.0R 7.11 fc	36.1 ft 34.5 ft	
PRIM	1F	0-80°	3483.38	99.5		15.0ft 4.94 fc	43.3 ft 41.5 ft	
		0-90°	3485.56	99.6		Vert. Spread: 110.6° Horiz. Spread: 108.2°		
PART NU	MBER		AL LUMEN SU		POLAR LUMINOUS INTENSITY		JTION	
AE-SF-SPTCA440	AE-SF-SPTCA44030/35/40X-PS		Lumens	% Fixture	Direct Light	Center Beam Fc	Beam Width	
Wattage	40W	0-20	523.96	23.4				
сст	4000K	0-30	1069.19	47.8		2.5ft 233 fc	3.1 ft 5.1 ft	
						5.0R 58.4 fc	6.3 ft 10.3 ft	
Distribution	120°	0-40	1601.34	71.6		7.5R 25.9 fc	9.4 ft 15.4 ft	
Length	4ft	0-60	2178.89	97.4	HEARTH	10.0ft 14.6 fc 9.34 fc	12.5 ft 20.5 ft 15.6 ft 25.6 ft	
PRIME SH	ADOW	0-80	2230.17	99.7		12.5R	18.8 ft 30.8 ft	
		- 00				Vert. Spread: 64.0°		
		0-90	2231.01	99.8		Horiz. Spread: 91.5°		

SPT

LINEAR LED LIGHT

Suspended Architecture Linear | 2.5" Aperture | Direct/Indirect

STREET

eralux®



Innovative Design

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

- <u>Diffusers</u>
 - Polycarbonate lens
 - Wall-wash lens
 - 0.5-inch drop lens
 - Black/silver parabolic louver

Multiple Options

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

POWER SWITCHABLE



Mountings Available

Suspended.

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



Features

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





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 15 5/26/2025

Distribution

70% Direct & 30% Indirect light.

Custom Design

Continuous lens; increment of 2'

Honeycomb design using Lit joiners

L, T, X, & rectangular shapes

120° beam angle.