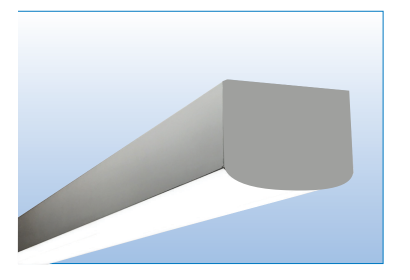
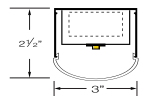
LINEAR CABLE SUSPENDED / SURFACE MOUNT



PROJECT:
TYPE:



SPECIFICATIONS

HOUSING Extruded aluminum housing up to 12' long. Continuous runs available.

FINISH Satin anodized or white paint finish standard. Custom finish optional.

LENS Extruded DR acrylic, snap-on frosted widespread lens.

LED DRIVER Integral, universal voltage; 0-10V dimming standard; 1% or 10% dimming.

MOUNTING SURFACE MOUNT: Mounting holes pre-drilled. See page 2 for details.

CABLE SUSPENDED: Aircraft cable suspension kit (SK), canopy and prewired with 18/5 SVT cord.

LED's 60,000 hours. (L70), High uniformity, 80 CRI

CERTIFICATION ETL/CSA listed for damp locations. (1) 2001431 MADE IN THE USA

LED COLOR & LUMEN OPTIONS

		LUMENS PER FOOT - WATTS PER FOOT - LUMENS PER WATT									
LED COLOR	CRI	LOW	MEDIUM	HIGH							
WHITE 2700K	80	500 L/FT 3.5 W/FT 136 L/W	870 L/FT 6.5 W/FT 130 L/W	1160 L/FT 9.0 W/FT 127 L/W							
WHITE 3000K	80	530 L/FT 3.5 W/FT 144 L/W	915 L/FT 6.5 W/FT 137 L/W	1220 L/FT 9.0 W/FT 133 L/W							
WHITE 3500K	80	535 L/FT 3.5 W/FT 144 L/W	920 L/FT 6.5 W/FT 137 L/W	1225 L/FT 9.0 W/FT 133 L/W							
WHITE 4000K	80	560 L/FT 3.5 W/FT 151 L/W	970 L/FT 6.5 W/FT 145 L/W	1290 L/FT 9.0 W/FT 140 L/W							

Higher lumen packages available.

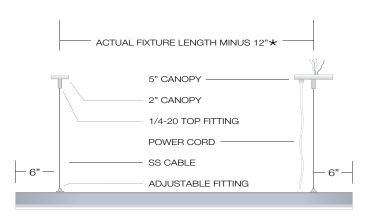
PART NUMBER

SERIES		UMENS	CC	OLOR	VOLTS	м	IOUNTING		ENDCAP STYLE	C	PTIONS		FINISH	LEN	NGTH
								L							
LN3-FRL	L	LOW	27K	2700K	UNV	CABL	E SUSPENDED		STANDARD ENDCAP	мѕ	MOTION	s	SATIN	2'	8'
FORMERLY	м	MEDIUM	зк	3000K	(120/277)	SK36	36" CABLE KIT		SEB BLANK ENDS SEK ONE END K/O		SENSOR	w	WHITE	3'	9'
ALX1-FL	н	HIGH	35K	3500K	10% DIM	SK48	48" CABLE KIT		SBEK BOTH ENDS K/O	MSP	BI-LEVEL MOTION	С	CUSTOM	4'	10'
						SK72	72" CABLE KIT				SENSOR			5'	11'
	СР	CUSTOM PROGRAM			UNV 1%	SURI	FACE MOUNT	_	ARCHITECTURAL ENDCAP	E	M PACKS			6'	12'
		(Specify Lun or Watts/FT)			(120/277) 1% DIM	SM	SURFACE		AEB BLANK ENDS	EM1	800 LUMEN			7'	
		,			. , 0 5		MOUNT			EM2	1400 LUMEN				
						JBP	J BOX PLATE								



MOUNTING

CABLE SUSPENDED



SK36 36" Suspension Kit **SK48** 48" Suspension Kit

SK72 72" Suspension Kit Other cable lengths available.

Suspension Kit includes:

(2) Top Fittings for 1/4-20 Rod

(2) Adjustable Bottom Fittings

(2) Aircraft Cables

(1) Prewired 18/5 White SVT Cord

(1) 5" White Canopy with Mounting Hardware

(1) 2" White Canopy

*Custom pendant spacing available; consult factory

*Lengths over 8' require center cable support

*EM option includes 18/6 cord

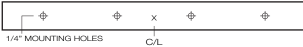
SURFACE MOUNT





CEILING MOUNT

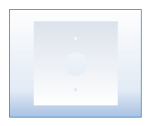
MOUNTING DETAILS



1/2" BACK CENTER SERVICE HOLE

- 1/4" Mounting holes provided evenly spaced on back channel.
- 1/2" Back center service hole for snap-in connector provided for surface mount applications when using standard blank endcap or architectural endcap.
- · 2' fixtures require off center service hole due to 12" driver

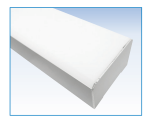
Note: Narrow housing will not cover recessed J Box. Whip feed recommended. Use optional "JBP" canopy plate for J-Box mount. (See Picture Below)



J-BOX PLATE

JBP 5" FLAT CANOPY PLATE TO COVER J-BOX

ENDCAP STYLES & SENSORS



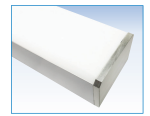
STANDARD ENDCAP

K/O OPTIONS

SEB BLANK ENDS

SEK ONE END K/O

SBEK BOTH END K/O



ARCHITECTURAL ENDCAP

AEB BLANK ENDS

3/16" PLATE ENDCAP



MOTION SENSOR

MS MOTION SENSOR
MSP BI-LEVEL MOTION
SENSOR
MOUNTS UNDER
LENS: ADDS 3"

LENS; ADDS 3" TO FIXTURE

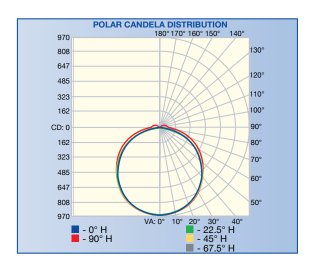
FIXTURE LENGTHS

NOMINAL LENGTH	2'	3'	4'	5'	6'	7'	8'	9'	10'	11'	12'
ACTUAL LENGTH	23"	34"	49"	56"	73"	89"	97"	111"	121"	133"	145"

SPECIFICATIONS ARE SUBJECT TO CHANGE DUE TO CONTINUOUS ADVANCES IN TECHNOLOGY © PRIMUS LIGHTING, INC. ALL RIGHTS RESERVED



PHOTOMETRICS / CANDELA DISTRIBUTION .IES files available online or by calling the factory.



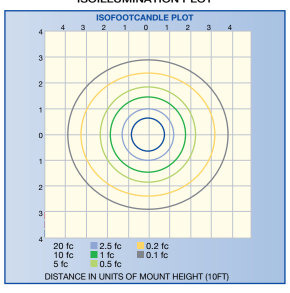
LN3 - FRL3" FLAT LENS

POLAR GRAPH

REPORT NO.: 103499092LAX-003

Based on 4' linear fixture at medium lumens (35K 903L/FT x 4'= 3612L)

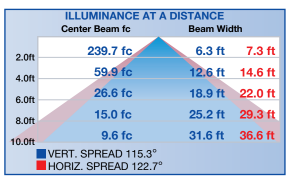
ISOILLUMINATION PLOT



ZONAL LUMENS & PERCENTAGES AT 25°C

ZONE	LUMENS	% LUMINAIRE
0-10	90.8	2.9
10-20	260.6	8.2
20-30	397.5	12.6
30-40	484.8	15.3
40-50	513.7	16.2
50-60	482.1	15.2
60-70	394.7	12.5
70-80	269.7	8.5
80-90	134.4	4.2
90-100	57.6	1.8
100-110	39.0	1.2
110-120	23.4	0.7
120-130	10.2	0.3
130-140	3.3	0.1
140-150	0.4	0.0

ILLUMINANCE - CONE OF LIGHT



ZONAL LUMEN SUMMARY & PERCENTAGES AT 25°C

ZONE	LUMENS	% LUMINAIRE
0-30	748.9	23.7
0-40	1234	39.0
0-60	2230	70.5
60-90	798.8	25.3 95.8
0-90	3028	4.2
90-180	134.0	100.0
0-180	3162	

SPECIFICATIONS ARE SUBJECT TO CHANGE DUE TO CONTINUOUS ADVANCES IN TECHNOLOGY | PRIMUS LIGHTING, INC. ALL RIGHTS RESERVED