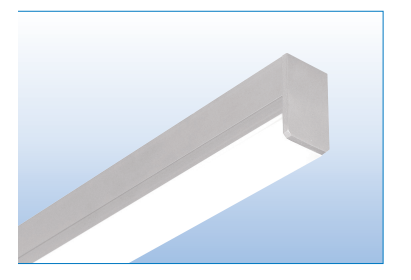
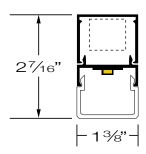


# LINEAR CABLE SUSPENDED / SURFACE MOUNT







## **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 suspention 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 MAD



IEB BLANK ENDS

## LED COLOR & LUMEN OPTIONS

4' - 24" BOARDS		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.

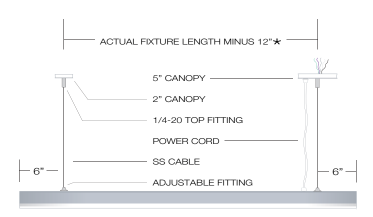
# PART NUMBER

SERIES	LUMENS	COLOR	VOLTS	MOUNTING	ENDCAP STYLE	FINISH	LENGTH
LN1-SQL	L LOW	<b>27K</b> 2700K	UNV	CABLE SUSPENDED	STANDARD ENDCAP	S SATIN	2' 8'
	M MEDIUM	<b>3K</b> 3000K	(120/277)	SK36 36" CABLE KIT	SEB BLANK ENDS SEK ONE END K/O	w WHITE	3' 9'
	<b>H</b> HIGH	<b>35K</b> 3500K	10% DIM	SK48 48" CABLE KIT	SBEK BOTH ENDS K/O	C CUSTOM	4' 10'
				SK72 72" CABLE KIT			5' 11'
	CP CUSTOM PROGRAN	4K 4000K	UNV 1%	SURFACE MOUNT	ARCHITECTURAL ENDCAP		6' 12'
	(Specify Lum		(120/277)	SM SURF. MOUNT	AEB BLANK ENDS		7'
	or Watts/FT)		1% DIM	JBP J BOX PLATE			,
				WB WALL BRACKET	ILLUMINATED ENDCAP		



#### 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

- 1/4" 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**



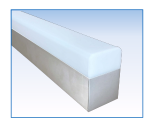
STANDARD ENDCAP

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++
1/2" BACK SERVICE HOLE



ILLUMINATED ENDCAP

IEB BLANK ENDS

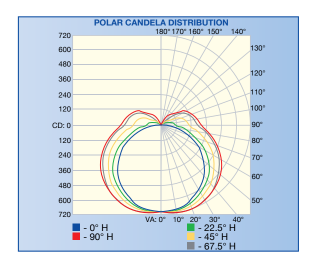
#### FIXTURE LENGTHS

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.



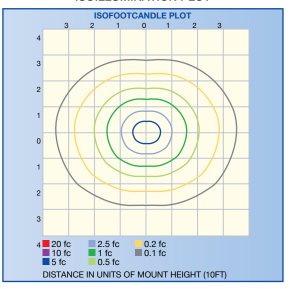
# LN1 - SQL SQUARE LENS

#### POLAR GRAPH

REPORT NO.: 103499092LAX-001

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

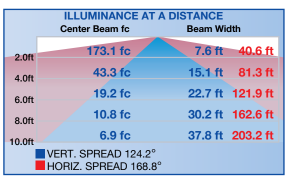
#### ISOILLUMINATION PLOT



# ZONAL LUMENS & PERCENTAGES AT 25°C

ZONE	LUMENS	% LUMINAIRE
0-10	66.5	1.9
10-20	196.2	5.5
20-30	309.9	8.6
30-40	396.3	11.0
40-50	445.2	12.4
50-60	451.8	12.6
60-70	414.9	11.5
70-80	345.2	9.6
80-90	260.1	7.2
90-100	207.0	5.8
100-110	179.9	5.0
110-120	140.4	3.9
120-130	91.6	2.5
130-140	51.6	1.4
140-150	28.6	0.8
150-160	9.3	0.3
160-170	1.2	0.0
170-180	0.1	0.0

# ILLUMINANCE - CONE OF LIGHT



# ZONAL LUMEN SUMMARY & PERCENTAGES AT 25°C

ZONE	LUMENS	% LUMINAIRE
0-30	572.6	15.9
0-40	968.6	26.9
0-60	1866	51.9
60-90	1020	28.4
0-90	2886	80.3
90-180	709.8	19.7
0-180	3596	100.0

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