Suspended Luminaire - LSS Series



CONSTRUCTION

Housing:	Bezel construction. Steel, Cold-rolled, Commercial quality
Paint:	Textured powder coat finish
Weight:	13.2-22lb (6-10kg)
Optical Assembly:	Precision formed optical assembly comprised of high efficiency reflectors and an optical grade lens.

PERFORMANCE

Lumens:	3000 lm - 11,500 lm
Distribution:	Uplight/Downlight ratio: 75% / 25%
Wattage:	26-89 Watts
Efficacy:	95 LPW - 135 LPW
CCT:	3000K, 3500K, 4000K
CRI:	83, 90+ TriGain

ELECTRICAL

Input Voltage:	120V/26W-217 mA, 230V/26W- 113mA, 277V/26W-94mA
Input Frequency:	60 Hz
Power Factor (PF)*:	>0.9
Total Harmonic Distortion (THD)*:	<20%
Transient Protection:	100 kHz ring wave, 2 kV level
Environmental Testing:	High Temperature High Humidity: 60°C /90% (non-condensing)

* PF and THD may vary with options

CUSTOMER NAME

Project Name _____ Date _____ Catalog Number ____

Type_

Current's LSS suspended linear fixture is designed to deliver direct and indirect lighting to commercial spaces. The direct lighting component is through slots perforated in the fixture. The fixtures offer a long life and high efficacy, allowing for lower maintenance and operating cost. Also available with TriGain[®] technology.

CONTROLS

Dimming: 0-10V,10%

LUMEN AMBIENT TEMPERATURE

ТҮРЕ	TEMPERATURE RATE
OPERATING TEMPERATURE	-10°C to +35°C (14°F to +95°F)

LUMEN MAINTENANCE

LXX(10K) @ HOURS 50,000 HR	
L85	

MOUNTING

• Suitable for dry locations

• Suspended by aircraft cable kits, ordered as accessories for proper length/configuration selection.

• Feed locations provided with a 14/4 power and an 18/2 dimming control

cords and mounts to a standard ceiling junction box.

• Aircraft cables include yoke mounting for in-field fixture leveling.

DESIGN LIFE & WARRANTY

• Current's Limited 5-year Warranty: Please see website.

ADDITIONAL NOTES

• Class 2, replaceable, high efficiency LED driver rated for 50,000 hours rated life when used within operating conditions.

• No visible LEDs.





LED.com

© 2023 Current Lighting Solutions, LLC. All rights reserved. Information and specifications subject to change without notice. All values are design or typical values when measured under laboratory conditions.

Suspended Luminaire - LSS Series **Ordering Information**

CUSTOMER NAME

Project Name ____

Date ____

Туре

Catalog Number __

Ordering Information :

LSS							WHT		
	-		-	-	-	-		-	_
SERIES	FIXTURE TYPE (NOMINAL)	LENGTH	VOLTAGE	LUMEN CODE	LUMEN	CONTROLLER	FINISH	END CAP	OPTIONS
LSS = Lumination® Slotted Suspended	 I = Independent C = Continuous S = Starter F = Finisher 	04 = 4ft 08 = 8ft	0 = 120-277V D = 347V	L = Low Lumen H = High Lumen	1 = 3000K 2 = 3500K 3 = 4000K 6 = 3500K (TriGain) 7 = 4000K (TriGain)	V = 0-10V	WHT = White		EL² = EMBB A³ = Additional brand circuit Blank = No options

ORDERING NOTES:

1. Continuous fixture only available with No End Cap option.

2. EL option only available with 0-10V controller option and 120V/277V input voltage

3. Additional branch circuit is not available for Independent fixture type

LENGTH	LUMEN CODE	LUMEN	POWER
4 ft	L	3600	29
4 ft	н	5500	41
8 ft	L	7000	51
8 ft	Н	11500	85

Note: Table Lumens at CCT = 4000K Lumen multiplier = 0.98 for CCT = 3500K Lumen multiplier = 0.82 for CCT = 3000K 5W increment for 347V and EMBB Option

POWERFEED & MOUNTING ACCESSORY KITS		USED WITH FIXTURE TYPE			
		I=INDEPENDENT	S=STARTER	C=CONTINUOUS	F=FINISHER
Powerfeed Kit - Dual Cord (up to 102" drop) - includes 2nd Cord for Dimming	213134	Required	Required	Not Required	Not Required
Non Power Lower Fixture Mounting Kit (cable supports up to 102" drop)	213136	Required	Required	Required	Required
Non Power Upper Ceiling Mounting Kit (includes Ceiling Mounting Hardware*)	93115708	Required	Required	Required	Required

* 10ft length and White mounting hardware

Suspended Luminaire - LSS Series *Dimensions*

CUSTOMER NAME

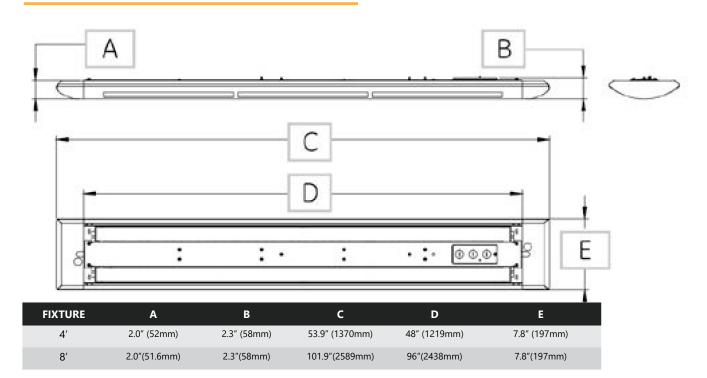
Project Name _

Date _

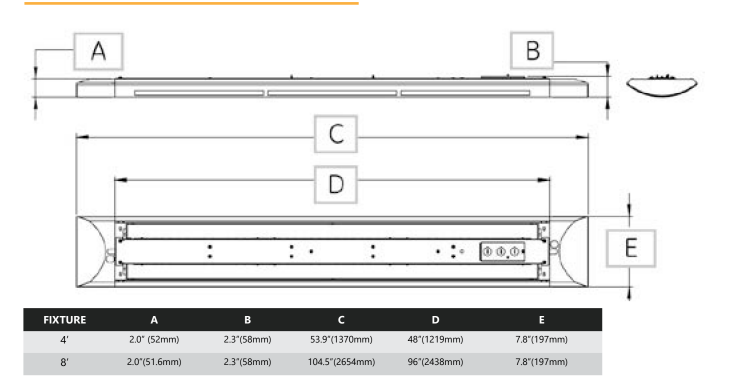
Type_

Catalog Number _

FIXTURE WITH BULLNOSE END CAPS



FIXTURE WITH SPADE END CAPS



Current 🗐

LED.com

© 2023 Current Lighting Solutions, LLC. All rights reserved. Information and specifications subject to change without notice. All values are design or typical values when measured under laboratory conditions.

IND181 - Lumination LSS Series - LED Suspended Luminaire — Specsheet_R01

Suspended Luminaire - LSS Series **Photometric Data**

CUSTOMER NAME

Project Name ____

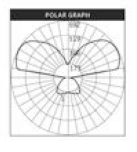
Date ____

Туре___

Catalog Number ____

PHOTOMETRIC DATA: SS SERIES

SSS-X-04-0-L3-x-WHT-X

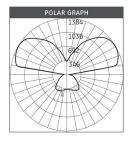


ZONAL LUMEN SUMMARY			
ZONE	LUMENS		
0-10	16.62		
10-20	51.20		
20-30	86.37		
30-40	115.79		
40-50	128.72		
50-60	119.46		
60-70	93.69		
70-80	64.90		
80-90	44.51		
90-100	170.60		
100-110	451.02		
110-120	454.75		
120-130	411.16		
130-140	330.65		
140-150	234.07		
150-160	141.58		
160-170	67.17		
170-180	17.47		

ZONAL LUMEN SUMMARY				
ZONE	LUMENS	% OF FIXTURE		
0-20	67.82	2.30		
0-30	154.18	5.10		
0-40	269.97	9.00		
0-60	518.16	17.30		
0-80	676.74	22.60		
0-90	721.25	24.00		

Total Luminaire Efficiency = N.A.%

SS-X-08-0-L3-X-WHT-W



ZONAL LUMEN SUMMARY				
ZONE	LUMENS			
0-10	33.25			
10-20	102.41			
20-30	172.76			
30-40	231.62			
40-50	257.49			
50-60	238.97			
60-70	187.40			
70-80	129.81			
80-90	89.04			
90-100	341.25			
100-110	902.18			
110-120	909.66			
120-130	822.45			
130-140	661.41			
140-150	468.22			
150-160	283.21			
160-170	134.37			
170-180	34.94			

ZONAL LUMEN SUMMARY				
ZONE	LUMENS	% OF FIXTURE		
0-20	136	2.30		
0-30	308	5.10		
0-40	540	9.00		
0-60	1036	17.30		
0-80	1354	22.60		
0-90	1443	24.00		

Total Luminaire Efficiency = N.A.%

For Additional Information or Product Technical Questions: lightingprodinfo@currentlighting.com

Current LED.com

© 2023 Current Lighting Solutions, LLC. All rights reserved. Information and specifications subject to change without notice. All values are design or typical values when measured under laboratory conditions.

Page 4 of 4 (Rev 05/02/23) IND181 - Lumination LSS Series - LED Suspended Luminaire — Specsheet_R01