

CUSTOMER NAME	
Project Name	
Date	Type
Catalog Number	

# **Allusion Series**

Linear Suspended Slot

Allusion Suspended is an architectural linear suspended platform offering long life and high efficiency provided by the included TriGain® Technology. Allusion provides a variety of lens, intersection, housing color and accessory options, an ideal package for any specifier or architect's tool box.

### CONSTRUCTION

Housing: Aluminum extruded housing. Diecast endcaps Impact resistent Medium Flush, Glow, and Wall Lens: Wash lenses. Powdercoated metal Louvers Powder painted, standard Black/White/Silver. Paint: Custom colors available Weight: 8-22 Lbs **Optical** Precision formed high efficiency reflector and Assembly: optical diffuser

### **OPTICAL SYSTEM**

**Delivered Down Lumens:** 400-1100 lm/LFT

100 lumen Increments per linear

foot (LFT)

**Down Distribution** Medium Flush, Louver (no lens),

Pattern: Glow, Wall Wash

**Delivered Up Lumens:** 400-1100 lm/LFT

100 lumen Increments per linear

foot (LFT)

**Up Distribution Pattern:** Batwing

System Efficacy (LPW): >90 LPW

CCT: 3000K, 3500K, 4000K, 5000K CRI (Min): TriGain® 90, 90

Color Consistency: 4 Step MacAdam Ellipse

### **LUMEN AMBIENT TEMPERATURE**

Product ID	Operating Temperature
LALS	-10° TO 30° C

### **ELECTRICAL**

Input Voltage: 120-277V, 347V Input Frequency: 50/60Hz Power Factor (PF)\*: > 90% **Total Harmonic Distortion** < 20% (THD)\*: **EMBB:** Integral Emergency Battery (optional) Maximum Run Length: 100 ft per 1 powerdrop

\* System PF and THD specified at rated watts

### **CONTROLS**

**Dimming:** Standard 0-10V, 1% Daintree® Wireless

Lutron EcoSystem, Hi-lume 1% with Soft-on,

Fade-to-Black

### MOUNTING

- Non-powered Cable Suspension (10ft length)
- Color-matched canopy, power and dimming cord (10ft length)

### **ADDITIONAL NOTES**

- No visible LEDs for for MM, GL, and WW down light lens options
- Independent (IN), single-fixture option is available and comes with factory-installed endcaps and knockout plates. All hardware is included within fixture box
- Suitable for dry and damp locations
- Starter kits must be ordered separately and must match fixture voltage and down distribution



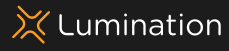












Linear Suspended Slot

Project Name	
Date	Tyne

# **Catalog Logic**

### 1. FIXTURE

LALS A

FAMILY	FIXTURE WIDTH	FIXTURE LENGTH	GEN.	VOLTAGE	UP LIGHT DISTRIBUTION	UP LIGHT LUMENS/FOOT		DOWN LIGHT LUMENS/FOOT		CONTROLS	MOUNTING	FINISH <sup>7</sup>	OPTIONS
LALS	4 = 4 Inch	2 <sup>1,8,11</sup> = 2' Length 4 = 4' Length 5 = 5' Length		$D^{2,11} = 347V$	NA = No	10 = 1,000 LM/FT 09 = 900 LM/FT 08 = 800 LM/FT	Flush Lens		3000K		10ft length	BLCK = Black	BLANK = No Options EL <sup>8</sup> = Emergency Light IN <sup>9</sup> = Independent
		6 = 6' Length 8 = 8' Length				07 = 700 LM/FT 06 = 600 LM/FT 05 = 500 LM/FT 04 = 400 LM/FT 00 = No Uplight	Matte White GL= Glow Lens (1/2 inch) WW <sup>10</sup> = Wall	07 = 700 LM/FT 06 = 600 LM/FT	3500K <b>T40</b> = TriGain®	Daintree Compatible TS <sup>5</sup> = Wireless Enabled,	Patterns:	5211. 53176.	· · · · · · · · · · · · · · · · · · ·

**CUSTOMER NAME** 

Catalog Number

### **Ordering Notes:**

- 1. 2ft length must have a minimum 800lm/ft for up light and down light.
- 2. Starter Kit must match fixture voltage, ordered separately. Refer to Kits Section.
- Batwing (BW option) is not available with up light lumen output (00 lm/ft). (Must choose an up light lumen output if you want up light distribution).
- 4. Louvers (LW option) are field installed and have no lens.
- 5. Daintree controls (TQ or TS option) are only available with 120-277V (0 voltage option).
- **6.** Corner fixture (L9 option) is only available in 4ft length (length option 4). Refer to Dimensional information. Verify T-Grid dimensional information for proper layout.
- 7. Contact manufacturer for quote on custom colors. Additional lead times and minimum order quantities are applicable.
- 8. Integral Emergency Battery (EL option) only available with 120-277V (0 voltage option) and 0-10V controls (VQ option). EL is not available for 2ft lengths or Corner fixtures (L9 option).
- Independent fixture (IN option) has factory installed endcaps and KO plates. Power cord and suspension cables are provided and must be field installed.
- 10. Corner fixture (L9 option) with Wall Wash (WW) or Louver (LW) not available.
- 11. 2 ft length not available with 347V option (D).



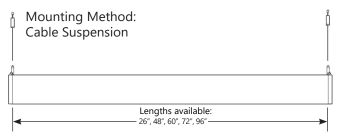
Linear Suspended Slot

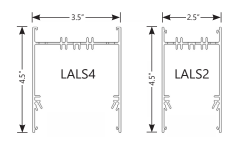
	CT	$\sim$	IN A	1 ED	- IN I /	<b>\ I\ /I I</b>
CU	31	U	I۷	IER	. IN/	١M٨

Project Name	
Date	Туре
Catalog Number	

# **Product Dimensions**

# **Linear LALS**

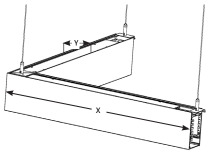




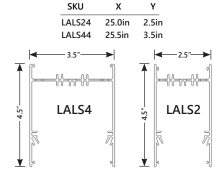
- Fixture is provided with non powered suspension kit.
- · Starter kit which includes power connection, pair of end caps and additional suspension kit is required.
- If Independent (IN) option is ordered all hardware included along with factory installed endcaps.

See "Flexibility in Design" for additional information.

# Corner Intersection Pattern (L9 option)



Lengths available (each leg "X" is identical):

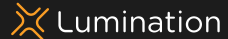


\* Fixture is provided with the L9 corner specific suspension kit, linear non-power suspension kit,(2) Knockout plates, (1) male/male and (1) female/female leader cables.

LALS Corner fixtures are continuous and intended to be installed with additional linear luminaries. A linear fixture is recommended to provide end caps and power connections.

**Note:** If no linear fixtures are needed, as shown below, need to separately order the Powerfeed/Canopy Kit for Independent up light control (see Kits Section in LAL Replacement Guide for additional information).





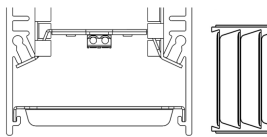
Linear Suspended Slot

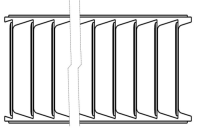
CU	CT		IN.	A E E	D II	AL /	A IA	/III	ľ
CU.	I د ا	$\cup$	IΨ		√ I	N.F	411	/II I	E

Project Name	
Date	Туре
Catalog Number	

### **Product Dimensions**

# Louvers (LW option)

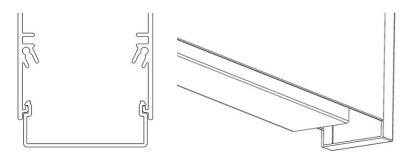




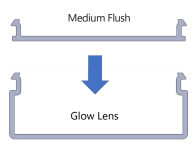
Louver Length = 12 inches One used per every foot in LALS fixtures

- Provided in separate packs with fixtures, to be installed on site (see Install Guide for proper orientation).
- Louvers are matte white painted finish.
- Louvered fixtures do not have a lens.

# Glow Lens (GL option)

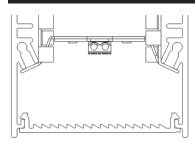


Length of Glow Lens is equal to fixture lengths available **Note:** All Glow Lens Starter Kits are provided with Glow Lens end caps. Glow Lens end caps are 1/2" larger than flush lens end caps. Refer to p. 5.

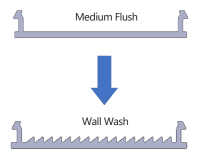


Glow endcaps are larger than standard endcaps

# Wall Wash (WW option)



Length of Wall Wash Lens is equal to fixture lengths available **Note:** All Wall Wash Lens Starter Kits are provided with flush lens end caps. Refer to p. 5.





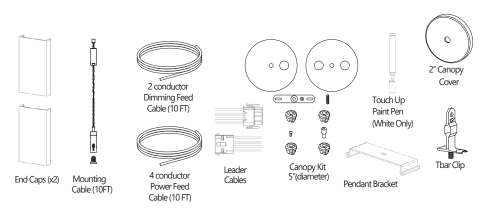
Linear Suspended Slot

	ш	C	T	$\cap$	n	Л		D	1	ΛI	л	l III	M	П	С
_	U	0	1	U	11	/1	Е	П	. I	И	r	M	٧	1	Е

Project Name	
Date	Type
Catalog Number	

### Kits and Accessories

### **STARTER KIT**



Fixture	Voltage	Description	Color	Part Number
		MM = Medium	White	93100034G
		Flush Lens	Black	93100035G
	120-277V	WW = Wall Wash LW = Louver	Silver	93100156G
	Voltage = 0	CI CI I	White	93129673
		GL = Glow Lens (0.5")	Black	93129674
LALS2		(0.5)	Silver	93129675
LAL32		MM = Medium Flush Lens	White	93119005G
	347V Voltage = D	WW = Wall Wash	Black	93119036G
		LW = Louver	Silver	93119037G
		Cl. Clavelana	White	93129686G
		GL = Glow Lens (0.5")	Black	93129687G
		(0.5)	Silver	93129688G

Fixture	Voltage	Description	Color	Part Number
		MM = Medium	White	93100157
		Flush Lens	Black	93100158
	120-277V	WW = Wall Wash LW = Louver	Silver	93100159
	Voltage = 0	CI CI I	White	93129689G
		GL = Glow Lens (0.5")	Black	93129690
LALS4		(0.5)	Silver	93129691
LAL34	347V Voltage = D	MM = Medium Flush Lens	White	93119053G
		WW = Wall Wash	Black	93119054G
		LW = Louver	Silver	93119055G
		Cl. Claustana	White	93129692
		GL = Glow Lens (0.5")	Black	93129693
		(0.5)	Silver	93129694

### **COLOR NOTES:**

White= 120-277V (18GA) & 347 (14GA): White Endcaps / White Power Cords / White Canopy Covers Black= 120-277V (18GA) & 347 (14GA): Black Endcaps / Black Power Cords / Black Canopy Covers

Silver= 120-277V (18GA): Silver Endcaps / Silver Power Cords / White Canopy Covers 347V (14GA): Silver Endcaps / White Power Cords / White Canopy Covers

**NOTE:** Refer to Install Instructions for visuals. \*Voltage of Starter Kit must match Voltage of Fixture

\*Glow Lens starter kits contain larger end caps.

# REPLACEMENT PARTS:

Refer to our online replacement parts guide, found on the LAL product web page

Lumination LED Linear Architectual - LAL Series - Replacement Guide | IND546





Linear Suspended Slot

~	ш	C	$\mathbf{T}$	$\cap$	IN.	Л	E	D	1	Œ.	/	١I	À.	Л	Е
ь	U	0	11	U	11	/1	Е	$\Gamma$	. II	V	r	٩.I	V	1	Е

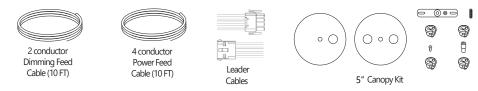
Project Name	
Date	Туре
Catalog Number	

### **Kits and Accessories**

### NON-POWERED SUSPENSION CABLES - (1 EACH) INCLUDED WITH EACH FIXTURE



### OPTIONAL POWERFEED/CANOPY KIT FOR INDEPENDENT UPLIGHT CONTROL



Fixture	Voltage	Description	Color	SAP Part Number
	120 277)/		White	93076445
	120-277V Voltage = 0	Universal	Black	93076446
LALS2	voitage = 0		Silver	93084573G
	347V	Linivanaal	Black	93101364G
	Voltage = D	Universal	White	93101363G

### **COLOR NOTES:**

White = 120-277V (18GA) & 347 (14GA): White Endcaps / White Power Cords / White Canopy Covers Black = 120-277V (18GA) & 347 (14GA): Black Endcaps / Black Power Cords / Black Canopy Covers

Silver = 120-277V (18GA): Silver Endcaps / Silver Power Cords / White Canopy Covers 347V (14GA): Silver Endcaps / White Power Cords / White Canopy Covers

**NOTE:** Refer to Install Instructions for visuals.

\*Voltage of Starter Kit must match Voltage of Fixture

\*Glow Lens starter kits contain larger end caps.

### **REPLACEMENT PARTS:**

Refer to our online replacement parts guide, found on the LAL product web page

Lumination LED Linear Architectual - LAL Series - Replacement Guide | IND546





Linear Suspended Slot

e 1	IC.	~	M d	A P	· D	B. I	AI	A All	-
Lι	JS	10	Л		R	IA	ΑI	۷I	E

Project Name	
Date	Туре
	71

### Catalog Number \_\_\_\_\_

# **Performance**

# LALS2 Up Light\*

		9					
Product Width & Length	CAT Logic	Lm/ft	Nominal Lumen	4000K TriGain® Wattage	3500K TriGain® Wattage	3000K Standard Wattage	
22	08	800	1600	13.9	14.3	15.0	
22	09	900	18 00	15.8	16.2	17.0	
22	10	1000	2000	17.6	18.2	19.0	
24	04	400	1600	13.4	13.8	14.5	
24	05	500	2000	14.8	15.3	16.1	
24	06	600	2400	18.3	18.8	19.8	
24	07	700	2800	21.6	22.4	23.4	
24	08	800	3200	25.1	25.9	27.1	
24	09	900	3600	28.4	29.4	30.9	
24	10	10 00	4000	31.9	32.9	34.4	
25	04	400	2000	14.8	15.3	16.1	
25	05	500	2500	19.1	19.6	20.6	
25	06	600	3000	23.4	24.1	25.4	
25	07	700	3500	27.6	28.4	29.9	
25	08	800	4000	31.9	32.9	34.4	
25	09	900	4500	36.2	37.2	39.2	
25	10	1000	5000	40.5	41.7	43.7	
26	04	400	2400	17.2	17.7	18.7	
26	05	500	3000	22.4	22.9	24.1	
26	06	600	3600	27.4	28.4	29.6	
26	07	700	4200	32.6	33.6	35.3	
26	08	800	4800	37.7	39.0	40.8	
26	09	900	5400	43.1	44.4	46.8	
26	10	10 00	6000	48.3	49.9	50.4	
28	04	400	3200	23.4	24.1	25.4	
28	05	500	4000	29.9	30.9	32.3	
28	06	600	4800	36.3	37.6	39.3	
28	07	700	5600	42.8	44.3	46.3	
28	08	800	6400	50.2	51.7	54.3	
28	09	900	7200	57.7	59.5	62.4	
28	10	1000	8000	65.2	67.0	70.7	

# LALS4 Up Light\*

Product Width & Length	CAT Logic	Lm/ft	Nominal Lumen	4000K TriGain® Wattage	3500K TriGain® Wattage	3000K Standard Wattage
42	08	800	1600	13.9	14.3	15.0
42	09	900	1800	15.8	16.2	17.0
42	10	10 00	2000	17.6	18.2	19.0
44	04	400	1600	13.4	13.8	14.5
44	05	500	2000	14.8	15.3	16.1
44	06	600	2400	18.3	18.8	19.8
44	07	700	2800	21.6	22.4	23.4
44	08	800	3200	25.1	25.9	27.1
44	09	900	3600	28.4	29.4	30.9
44	10	1000	4000	31.9	32.9	34.4
45	04	400	2000	14.8	15.3	16.1
45	05	500	2500	19.1	19.6	20.6
45	06	600	3000	23.4	24.1	25.4
45	07	700	3500	27.6	28.4	29.9
45	08	800	4000	31.9	32.9	34.4
45	09	900	4500	36.2	37.2	39.2
45	10	10 00	5000	40.5	41.7	43.7
46	04	400	2400	17.2	17.7	18.7
46	05	500	3000	22.4	22.9	24.1
46	06	600	3600	27.4	28.4	29.6
46	07	700	4200	32.6	33.6	35.3
46	08	800	4800	37.7	39.0	40.8
46	09	900	5400	43.1	44.4	46.8
46	10	1000	6000	48.3	49.9	50.4
48	04	400	3200	23.4	24.1	25.4
48	05	500	4000	29.9	30.9	32.3
48	06	600	4800	36.3	37.6	39.3
48	07	700	5600	42.8	44.3	46.3
48	08	800	6400	50.2	51.7	54.3
48	09	900	7200	57.7	59.5	62.4
48	10	10 00	8000	65.2	67.0	70.7

<sup>\*</sup>NOTE: - Total fixture performance is the summation of both the Down and Up wattages and nominal lumens.

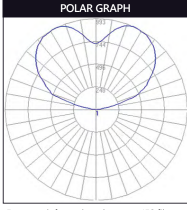
### - Corner (L9) option, use LALS24 (24) or LALS44 (44) only from the Product Column in table above.

### **UP ONLY - BATWING**

### LALS-4-4-A-0-BW-07-XX-XX-XXX-XXX-WHTE-XX

ZONAL LUMEN SUMMARY						
Zone	Lumens					
0-10°	0					
10-20°	0					
20-30°	0					
30-40°	0					
40-50°	0					
50-60°	0					
60-70°	0					
70-80°	0					
80-90°	0					
90-100°	57					
100-110°	255					
110-120°	414					
120-130°	493					
130-140°	506					
140-150°	451					
150-160°	345					
160-170°	207					
170-180°	66					

ZONAL LUMEN SUMMARY						
Zone	Zone Lumens					
0-30°	0	0				
0-60°	0	0				
0-90°	0	0				
90-120°	726	26				
90-150°	2176	78				
90-180°	2800	100.0				
0-180°	100.0					



For more information please see IES files at LED.com





Linear Suspended Slot

~	1.1	10	70	0	B.	л	-	D	- 1	L II	n		١.	a	r
L	U	2	11	0	IV	/1	E	K	Л	V	$\mu$	۸I	٧	ı	Е

Project Name	
Date	Type
Catalog Number	71: -

# **Performance** LALS2 Down Light\*

	`		9	•		
Product Width & Length	CAT Logic	Lm/ft	Nominal Lumen	4000K TriGain® Wattage	3500K TriGain® Wattage	3000K Standard Wattage
22	08	800	1600	16.7	17.2	18.2
22	09	900	18 00	18.9	19.7	20.4
22	10	1000	2000	21.2	22.0	23.0
24	04	400	1600	15.1	15.6	16.4
24	05	500	2000	19.2	19.7	20.8
24	06	600	2400	23.1	23.8	25.1
24	07	700	2800	27.1	27.9	29.4
24	08	800	3200	31.2	32.3	33.8
24	09	900	3600	35.3	36.6	38.4
24	10	10 00	4000	40.5	41.8	43.9
25	04	400	2000	18.8	19.3	20.2
25	05	500	2500	23.4	24,2	25.4
25	06	600	3000	28.3	29.3	30.8
25	07	700	3500	33.5	34.5	36.2
25	08	800	4000	38.7	39.9	41.8
25	09	900	4500	44.0	45.3	47.7
25	10	1000	5000	47.2	48.7	49.4
26	04	400	2400	22.7	23.5	24.7
26	05	500	3000	28.7	29.8	31.3
26	06	600	3600	35.0	36.1	37.8
26	07	700	4200	41.4	42.6	44.6
26	08	800	4800	47.7	49.2	51.7
26	09	900	5400	54.5	56.0	58.8
26	10	1000	6000	61.0	63.0	66.1
28	04	400	3200	29.3	30.2	31.6
28	05	500	4000	36.7	37.7	39.6
28	06	600	4800	44.4	46.0	48.3
28	07	700	5600	52.8	54.7	57.7
28	08	800	6400	60.9	63.0	66.4
28	09	900	7200	69.8	72.1	75.8
28	10	1000	8000	75.0	77.6	77.9

# LALS4 Down Light\*

Product Width & Length	CAT Logic	Lm/ft	Nominal Lumen	4000K TriGain® Wattage	3500K TriGain® Wattage	3000K Standard Wattage
42	08	800	1600	15.2	15.7	16.4
42	09	900	1800	17.4	17.9	18.7
42	10	1000	2000	19.4	19.9	21.0
44	04	400	1600	14.9	14.9	14.9
44	05	500	2000	17.4	17.9	18.7
44	06	600	2400	21.0	21.8	22.8
44	07	700	2800	24.6	25.4	26.6
44	08	800	3200	28.4	29.4	30.7
44	09	900	3600	32.3	33.3	34.8
44	10	1000	4000	36.9	37.9	39.7
45	04	400	2000	17.1	17.6	18.5
45	05	500	2500	21.5	22.0	23.2
45	06	600	3000	25.9	26.6	28.1
45	07	700	3500	30.6	31.5	33.0
45	80	800	4000	35.2	36.2	38.2
45	09	900	4500	40.1	41.3	43.3
45	10	10 00	5000	45.0	46.5	48.7
46	04	400	2400	20.7	21.3	22.4
46	05	500	3000	26.2	27.0	28.3
46	06	600	3600	31.8	32.8	34.4
46	07	700	4200	37.5	38.7	40.6
46	80	800	4800	43.4	44.8	47.0
46	09	900	5400	49.4	51.0	53.5
46	10	1000	6000	55.6	57.3	60.2
48	04	400	3200	26.7	27.4	28.8
48	05	500	4000	33.3	34.3	35.9
48	06	600	4800	40.4	41.6	43.7
48	07	700	5600	47.8	49.4	52.0
48	80	800	6400	55.3	57.1	60.2
48	09	900	7200	63.3	65.1	68.5
48	10	10 00	8000	71.3	73.7	77.6

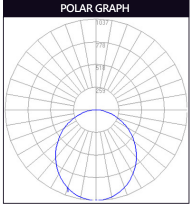
- \*NOTE: Total fixture performance is the summation of both the Down and Up wattages and nominal lumens.
  - Corner (L9) option, use LALS24 (24) or LALS44 (44) only from the Product Column in table above.
  - Glow (GL) Option is 5% less lumens than values shown above.
  - Wall Wash (WW) Option is 7% more lumens than values shown above.

### **DOWN ONLY - MEDIUM FLUSH LENS**

### LALS-4-4-A-0-NA-00-MM-07-XXX-XX-XX-WHTE-XX

ZONAL LUMEN SUMMARY		
Zone	Lumens	
0-10°	100	
10-20°	283	
20-30°	420	
30-40°	493	
40-50°	497	
50-60°	438	
60-70°	328	
70-80°	186	
80-90°	49	
90-100°	0	
100-110°	0	
110-120°	0	
120-130°	0	
130-140°	0	
140-150°	0	
150-160°	0	
160-170°	0	
170-180°	0	

ZONAL LUMEN SUMMARY			
Zone	Lumens	% of Fixture	
0-30°	804	29	
0-60°	2233	80	
0-90°	2800	100	
90-120°	0	0	
90-130°	0	0	
90-150°	0	0	
90-180°	0	0	
0-180°	2800	100.0	



For more information please see IES files at LED.com





Linear Suspended Slot

### **CUSTOMER NAME**

Catalog Number \_\_

Project Name \_\_\_\_\_\_ Type \_\_\_\_\_

# **Photometrics**

### **DOWN ONLY - GLOW LENS**

LALX-4-4-A-0-NA-00-GL-07-XXX-XX-WHTE-XX

70111 11111FN 611111APV		
ZONAL LUMEN SUMMARY		
Zone	Lumens	
0-10°	78	
10-20°	224	
20-30°	338	
30-40°	408	
40-50°	426	
50-60°	393	
60-70°	318	
70-80°	213	
80-90°	101	

ZONAL LUMEN SUMMARY			
Zone	Lumens	% of Fixture	
0-30°	640	24	
0-60°	1867	70	
0-90°	2499	94	
90-120°	119	5	
90-130°	140	5	
90-150°	159	6	
90-180°	161	6	
0-180°	2660	100	

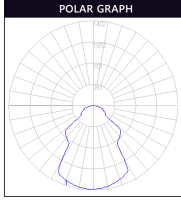
# POLAR GRAPH B31 A1D 208

For more information please see IES files at LED.com

# DOWN ONLY - WHITE LOUVERS (NO LENS) LALS-4-4-A-0-NA-00-LW-07-XXX-XX-WHTE-XX

ZONAL LUMEN SUMMARY		
Zone	Lumens	
0-10°	130	
10-20°	369	
20-30°	546	
30-40°	562	
40-50°	507	
50-60°	345	
60-70°	206	
70-80°	108	
80-90°	27	
90-100°	0	

ZONAL LUMEN SUMMARY			
Zone	Lumens	% of Fixture	
0-30°	1045	37	
0-60°	2459	89	
0-90°	2800	100	
90-120°	0	0	
90-130°	0	0	
90-150°	0	0	
90-180°	0	0	
0-180°	2800	100	



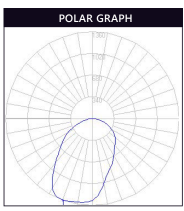
For more information please see IES files at LED.com

### **DOWN ONLY - WALL WASH**

LALS-4-4-A-0-NA-00-WW-07-XXX-XX-WHTE-XX

ZONAL LUMEN SUMMARY		
Zone	Lumens	
0-10°	120	
10-20°	330	
20-30°	485	
30-40°	555	
40-50°	532	
50-60°	448	
60-70°	320	
70-80°	166	
80-90°	40	

ZONAL LUMEN SUMMARY		
Zone	Lumens	% of Fixture
0-30°	934	31
0-60°	2467	82
0-90°	2996	100
90-120°	0	0
90-130°	0	0
90-150°	0	0
90-180°	0	0
0-180°	2996	100



For more information please see IES files at LED.com





Linear Suspended Slot

**CUSTOMER NAME** 

### **Controls & Sensors**

### **DAINTREE CONTROLS**

Daintree® Wireless Controls:

There is no one size fits all for wireless controls. Some networks want simple solutions that reduce energy consumption and meet code compliance while others are more ambitious, looking to capitalize on the LED and controls savings to fund a scalable, enterprise-grade, internet of things solution. The advantage of the Daintree Wireless platform is it's ability to integrate into indoor, outdoor and high bay environments. The Daintree Wireless Controls provide the infrastructure to future proof your buildings, easily upgrade to Networked solutions and provide the ability to integrate into IoT solutions that are right for your business.

- Daintree One: Standalone Wireless Controls
- Daintree EZ Connect: Room-Based Wireless Lighting Controls
- · Daintree Networked: Networked Lighting Controls for Smart Building & IoT Enablement

Daintree Wireless Controls are already integrated in your favorite Current LED fixtures. Integrating the controls into the fixture cuts labor costs considerably since the sensors are already embedded in the lighting fixtures. There's no need to get above the ceiling plenum and install additional devices. Visit our website LED.com for a complete list of LED Fixtures that have Daintree integrated controls.

 The LALS Series Architectural Luminaire will offer Daintree Networked integral controls (Controls option TQ). Integral sensors and IOT devices are not offered at this time.

### **LUTRON CONTROLS**

• **Lutron EcoSystem:** EcoSystem technology is a control method for LEDs that provides addressing of individual fixtures and status feedback from the LED drivers. This makes it easy to digitally assign occupancy sensors, daylight sensors, time clocks, manual controls and other controls to one or many fixtures without complicated wiring. This opens up an entire suite of energy-saving, systemmonitoring and system-control schemes where the design, setup and rezoning are all done within software, making the electrical and control design simple.

