

CUSTOMER NAME	
Project Name	
Date	Type
Catalog Number	,, -

LDS Series

Linear Suspended

The LDS series features mechanical designs which allow quick, easy and trouble-free installation of continuous rows with minimum labor for both suspended as well as surface mount applications. Multiple beam distributions and a wide range of lumen levels allow for easily optimized lighting designs for your application and make retrofitting simple. The simplicity of this design makes it seamless and yet impactful in your ceiling. Current's patented TriGain phosphor delivers 90 CRI color quality at 80 CRI efficacy. The LDS series is one of the most advanced technological luminaire with the ability to connect to Daintree, and motion sensors.

CONSTRUCTION

Housing: 22 gauge galvanized steel

Lens: PC lens, Louvers

Paint: Powder Coat White or Black, Stainless

Weight: <20 lbs.

OPTICAL SYSTEM

Lumens: 3,400-17,000lm

Wattage: 31-145W Efficacy: 105-140 LPW

> CCT: 3000K, 3500K, 4000K **CRI:** 83, 90+ TriGain™

Color 4 Step MacAdam Elipse **Consistency:**

Distribution Direct: Wide, Narrow, Patterns: Wall Wash, Uplight, Louvers

ELECTRICAL

Input Voltage: 120-277V & 347V

Input Frequency: 50/60Hz

Power Factor (PF)*: >0.9* except for the following

conditions:

- 4ft SKU with 347V - 4ft SKU with E2 option

Total Harmonic Distortion <20%*

(THD)*:

CONTROLS

Dimming: Standard 0-10VDC, 5%

Controls: High-end trim, occupancy and

ambient light detection with dimming available.

Wireless Daintree® options available.

DLC 5.1 Integrated/embedded networked lighting control,

LLLC: luminaire-level lighting control (LLLC)

AMBIENT TEMPERATURE

TYPE	TEMPERATURE RATE
OPERATING TEMPERATURE	0° up to 35° C
STORAGE TEMPERATURE	-40°C to 60°C

LUMEN MAINTENANCE

LXX @ Hours 60,000 HR
L85

MOUNTING

Suspension or Direct Mount, see accessories table

DESIGN LIFE & WARRANTY

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



















^{*} PF and THD may vary with options



~	ш	C	\mathbf{T}	0	n	\ /II	E	п	1	ΛĪ	/	\ B	N.	Л	Е
ь	U	0	11	U	ľ	٧I	Œ	п	l I	М	r	٩I	٧	Ш	Е

Project Name	
Date	Туре
Catalog Number	

Ordering Information¹ (Important: Please see note 1 below):

LDS B CS

PRODUCT ID	FIXTURE TYPE	GENERATION	VOLTAGE	LUMEN	DISTRIBUTION	CRI	ССТ	CONTROLS	MOUNTING	FINISH	OPTIONS
LDS = Direct Suspended	14 ¹ = 4 Ft Independent C4 ² = 4 Ft Continuous 18 = 8 Ft Independent C8 ² = 8 Ft Continuous	B = 2 nd Generation	0 = 120-277V D = 347V	4 Ft: 34 = 3400 Lumen 40 = 4000 Lumen 50 = 5000 Lumen 65 ³ = 6500 Lumen 85 ³ = 8500 Lumen 8 Ft: 68 = 6800 Lumen 80 = 8000 Lumen A0 = 10,000 Lumen A7 ³ = 17,000 Lumen	W0 = Wide W1 ⁴ = Wide + Uplight N0 = Narrow N1 ⁴ = Narrow + Uplight WW ⁵ = Wall Wash L0 ⁶ = Louvers L1 ^{4,6} = Louvers + Uplight	T ⁷ = 90 with Trigain 8 = 83 CRI	308 = 3000 CCT 35 = 3500 CCT 40 = 4000 CCT	VQ = 0-10V Dimming TQ = Zigbee Enabled TS = Zigbee Enabled with Daintree WFA T19 = Daintree One w/ fixture integrated sensor, factory programmed preset TT9 = Daintree EZ connect Wireless w/ fixture integrated sensor TZ9 = Daintree Enterprise Wireless w/ fixture integrated sensor S110 = On/Off occ sensor, only for height > 10' S211 = On/Off occ & daylight harvesting sensor, only for height > 10'	CS ¹² = 2 Mounting Brackets	WHTE= White BLCK= Black ST01 ¹³ = Stainless Steel	A ¹⁴ = Branch Circuit E2 ^{15,16,17} = Emergency Battery SPL ¹⁸ = Sample with 6' cord and 120Vac wall plug R10 ¹⁹ = RELOC 277V 10' 3-Circuit P10 ²⁰ = 10' power cord, 14AWG 5-COND P20 ²⁰ = 20' power cord, 14AWG 5-COND SP = Single Pack

ORDERING NOTES:

- 1. I4 not available with distribution: W1, N1 and L1
- 2. Starter kit required (see accessory page)
- 3. Not available with DISTRIBUTION = W1, N1, WW, L0, L1
- 4. Uplight Distribution = 20%
- 5. Not available with 65, 85, A3, A7 lumen codes
- 6. Louver options (L0, L1) do not have a lens
- 7. T available only in 34, 40, 50, 68, 80, and A0 lumen options
- 8. 30 not available for 90CRI
- 9. 11' mounting height limitation, not available with 347V or E2 options
- 10. Not compatible with 347V
- 11. Order programming remote (197634) separately
- 12. See accessories page below for further accessory/mounting options which need to be ordered separately.
- 13. ST01 is not compatible with distribution: W1, N1, L1
- 14. Branch circuit only available with C4&C8 fixture type
- 15. Emergency Battery only available with VQ controls and W0, N0, N1, WW, L0 distributions
- 16. Emergency Mode Lumens = P x LPW. "P" is the output power of the emergency system (10W for "E2")
- 17. EMBB is only compatible with 120-277V.
- 18. SPL option is not UL listed. Only available as Independent fixture and only compatible with 120-277V input voltage. SPL is not compatible with P10, P20, and R10 options. SPL is only available in Single Package. SPL is not EMBB compatible.
- 19. R10 option available with Independent fixture and only compatible with 277Vac RELOC installation. R10 is not EMBB compatible.
- 20. White cord for 'WHTE' and black cord for 'BLCK' or 'ST01' finishes. Independent fixtures only





LDS Series

Linear Suspended

$c_{\rm I}$	ICT		VIE	I/I C	Δľ	V/II
v.	JOI	-	VIEI	✓ I ✓	MI	vii

Project Name	
Date	Туре
Catalog Number	

80 CRI: 3500K, NARROW DISTRIBUTION

LENGTH	LUMEN CODE	LUMEN	POWER 120-277V (W)	POWER 347V (W)	LPW 120-277V (W)	LPW 347V (W)
	34	3400	27	29	126	116
	40	4000	32	34	127	119
4 ft	50	5000	39	42	129	119
	65	6500	52	54	125	121
	85	8250	70	73	118	113
	68	6800	53	55	128	124
	80	8000	62	64	129	124
8 ft	A0	10,000	79	81	127	123
	A3	13,000	107	110	122	118
	A7	17,000	145	151	117	113

90 CRI: TRIGAIN™

LENGTH	LUMEN	LUMEN	POWER	LPW
LENGIH	CODE	LUMEN	120-277V (W)	120-277V (W)
	34	3400	31	110
4 ft	40	4000	38	118
	50	5000	43.6	115
	68	6800	62	110
8 ft	80	8000	66	121
	A0	10,000	84.5	118



LUM_IND231_LDS_Spec_R04



Project Name	
Date	Type
Catalog Number	

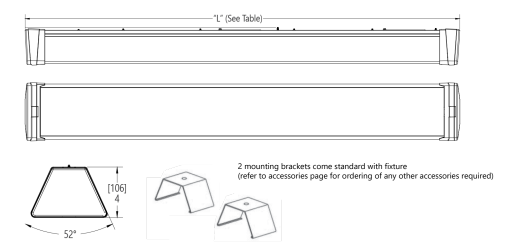
CUSTOMER NAME

PRODUCT DIMENSIONS

CONFIGURATION - INDEPENDENT	4 FT	8 FT
Length "L"	50" (1270 MM)	98" (2489 MM)
Length "L" w/Sensor	57" (1448 MM)	105" (2667 MM)

NOTE: Continuous fixtures are exactly 48" and 96" long

MAXIMUN RUN LENGTH PER 1 POWER DROP					
CURRLY VOLTACE			LUMEN COD	Ε	
SUPPLY VOLTAGE	[34] [68]	[40] [80]	[50] [A0]	[65] [A3]	[85] [A7]
120V	220′	180′	160′	110′	80′
277V or 347V	530′	420'	380′	290'	210'





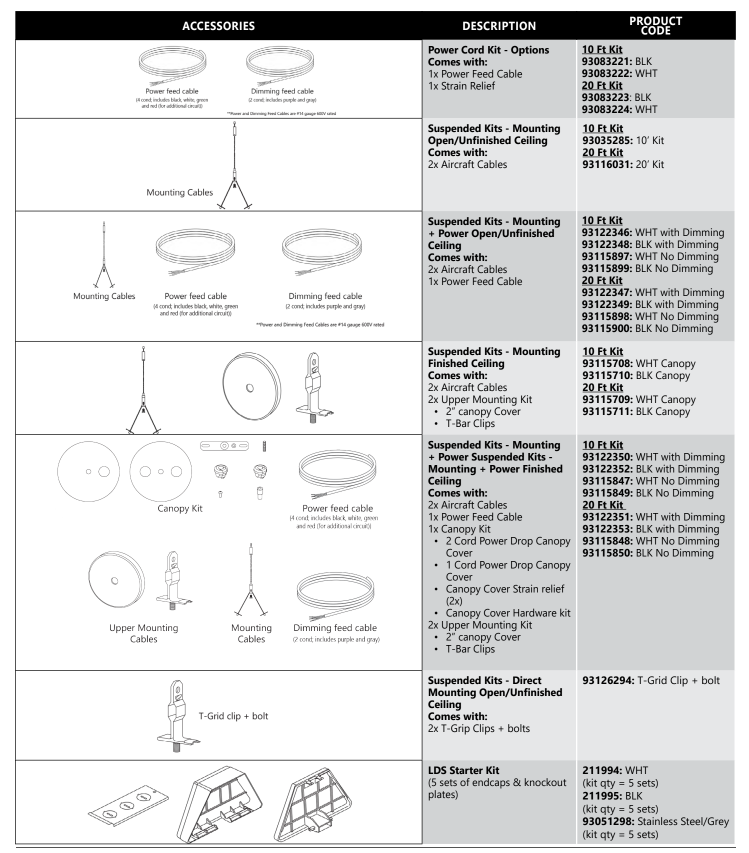


CUSTOMER NAME

 Project Name ______
 Type ______

 Date ______
 Type ______

 Catalog Number ______
 Type _______





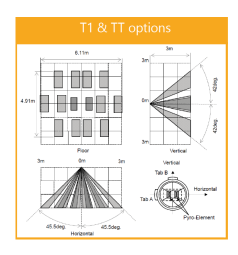


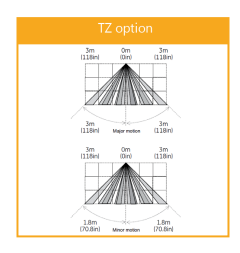
CUSTOMER NAME

Project Name _____

Date _____ Type _____
Catalog Number ____

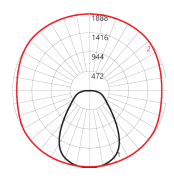
CONTROLS COVERAGE DATA





PHOTOMETRIC DATA: LDS SERIES

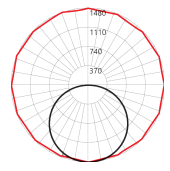
Distribution Narrow 3993 Lumens



ZONE	LUMENS
0-10	175.00
10-20	501.45
20-30	733.69
30-40	747.87
40-50	596.59
50-60	469.07

ZONE	LUMENS	% OF FIXTURE
0-20	537.14	13.40
0-30	1131.35	28.30
0-40	1837.88	45.90
0-60	3199.99	80.00
0-80	3936.85	98.40
0.00	2002.00	00.00

Distribution Wide3993 Lumens



ZONE	LUMENS
0-10	139.63
10-20	397.53
20-30	594.23
30-40	706.56
40-50	721.43
50-60	640.73

ZONE	LUMENS	% OF FIXTURE
0-20	537.16	13.40
0-30	1131.39	28.30
0-40	1837.95	45.90
0-60	3200.11	80.00
0-80	3937.00	98.40
0.00	2002.02	00.00





LDS Series

Linear Suspended

CUSTOMER NAME

Project Name _

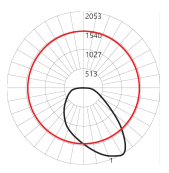
Type_

Catalog Number _

PHOTOMETRIC DATA: LDS SERIES

Wall Wash

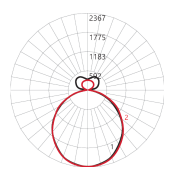
3838 Lumens



0-10 151.85 10-20 443.98 20-30 683.39 30-40 743.76 40-50 608.43 50-60 470.32	ZONE	LUMENS
20-30 683.39 30-40 743.76 40-50 608.43	0-10	151.85
30-40 743.76 40-50 608.43	10-20	443.98
40-50 608.43	20-30	683.39
	30-40	743.76
50-60 470.32	40-50	
	50-60	470.32

ZONE	LUMENS	% OF FIXTURE
0-20	595.84	15.50
0-30	1279.22	33.30
0-40	2022.99	52.70
0-60	3101.73	80.80
0-80	3746.99	97.60
0-90	3837.66	100.00

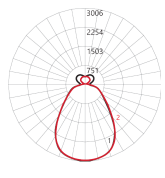
W1 - Wide + Uplight 8002 Lumens



LUMENS
223.44
636.13
950.96
1130.69
1154.62
1026.53
772.84
440.22
143.43
93.83
153.63
220.17
264.40
266.42
229.84
167.13
96.77
31.35

ZONE	LUMENS	% OF FIXTURE
0-20	859.58	10.70
0-30	1810.53	22.60
0-40	2941.22	36.80
0-60	5122.37	64.00
0-80	6335.42	79.20
0-90	6478.86	81.00
10-90	6255.41	78.20
20-40	2081.65	26.00
20-50	3236.26	40.40
40-70	2953.98	36.90
60-80	1213.05	15.20
70-80	440.22	5.50
80-90	143.43	1.80
90-110	247.46	3.10
90-120	467.63	5.80
90-130	732.03	9.10
90-150	1228.29	15.30
90-180	1523.53	19.00
110-180	1276.06	15.90
0-180	8002.38	100.00

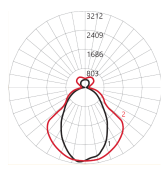
N1 - Wide + Uplight 8003 Lumens



ZONE	LUMENS
0-10	284.16
10-20	811.53
20-30	1184.21
30-40	1220.11
40-50	970.21
50-60	742.23
60-70	609.43
70-80	461.06
80-90	196.95
90-100	93.97
100-110	153.53
110-120	219.96
120-130	264.22
130-140	266.31
140-150	229.89
150-160	167.29
160-170	96.93
170-180	31.41

ZONE	LUMENS	% OF FIXTURE
0-20	1095.69	13.70
0-30	2279.90	28.50
0-40	3500.01	43.70
0-60	5212.45	65.10
0-80	6282.94	78.50
0-90	6479.89	81.00
10-90	6195.72	77.40
20-40	2404.32	30.00
20-50	3374.52	42.20
40-70	2321.87	29.00
60-80	1070.49	13.40
70-80	461.06	5.80
80-90	196.95	2.50
90-110	247.50	3.10
90-120	467.46	5.80
90-130	731.67	9.10
90-150	1227.88	15.30
90-180	1523.51	19.00
110-180	1276.02	15.90
0-180	8003.40	100.00

L1 - Wide + Uplight 8003 Lumens



ZONE	LUMENS
0-10	293.92
10-20	815.43
20-30	1159.95
30-40	1271.31
40-50	1149.67
50-60	766.88
60-70	558.03
70-80	333.32
80-90	133.17
90-100	93.17
100-110	152.91
110-120	219.47
120-130	263.94
130-140	266.20
140-150	229.91
150-160	167.37
160-170	97.02
170-180	31.46

ZONE	LUMENS	% OF FIXTURE
0-20	1109.35	13.90
0-30	2269.30	28.40
0-40	3540.60	44.20
0-60	5457.15	68.20
0-80	6348.51	79.30
0-90	6481.67	81.00
10-90	6187.75	77.30
20-40	2431.25	30.40
20-50	3580.92	44.70
40-70	2474.58	30.90
60-80	891.35	11.10
70-80	333.32	4.20
80-90	133.17	1.70
90-110	246.08	3.10
90-120	465.55	5.80
90-130	729.49	9.10
90-150	1225.59	15.30
90-180	1521.44	19.00
110-180	1275.36	15.90
0-180	8003.11	100.00

For Additional Information or Product Technical Questions:

lighting prod in fo@current lighting.com

