



CONSTRUCTION

OPTICAL SYSTEM

100% Direct, 12% Uplight,

CUSTOMER NAME

Project Name___ Date _

Catalog Number _

Type_

LIS Series

With Optional Replaceable Light Engine

Current's Lumination LED fixtures with TriGain[®] technology LIS Suspended Series are designed to offer lighting designers enhanced CRI and R9 without sacrificing efficiency. With R9 greater than 50, these fixtures display objects like produce, fabric, skin-tones and artwork. Available in 7% and 12% uplight versions as well.

CONTROLS

Dimming:	Standard, 0–10V Universal, 1%
Sensors:	Daintree [®] EZ Connect, Daintree [®] One, & Daintree [®] Networked available w/ Integrated Sensor
Controls:	High-end trim available

LUMEN MAINTENANCE

L70 @ 100,000 hours

L70

LUMEN AMBIENT TEMPERATURE

ТҮРЕ	TEMPERATURE RATE
OPERATING TEMPERATURE*	–10°C to 35°C
STORAGE TEMPERATURE	-40°C to +70°C

*Emergency Battery derates the Operating Temperature to 0°C.

MOUNTING & ADDITIONAL FEATURES

- Mounting Options: Ceiling, Surface, Suspended
- Removable Light Engine: Available
- Continuous Runs: Up to 400' on a single power drop
- uick-Connect Design: Eliminates snaking for straight lines d helps cut installation time.
- otional Uplight Distribution: Available with two uplight nfigurations to reduce shadowing and dark ceilings.
- otional Emergency Battery: Bodine BSL310 battery back-up system

DESIGN LIFE & WARRANTY

CFR 1910 sub part G: a (1 foot)	 Rated Life: L70 @ 90,000 hours for Trigain®only L85 @ 75,000 hours 								
	 High Temperature High Humidity: 60°C / 90% (non-condensing) 								
77	 Safety: UL/cUL Listed 								
	Ratings: IP20, IK02								
*except for the following condition: • 4ft SKU with [EL] option	 Electronic vibration lesting: Multi Axis, Random vibration Profile: 2-2000 Hz, 5Gs on electronics 								
** PF and THD may vary with options	Current's Limited 5-year Warranty:								

Please refer to IND599 in Product Downloads section at: https://products.gecurrent.com



Current

gecurrent.com/brands/lumination

© 2022 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 1 of 8 (Rev 06/02/23) LUM_IND267_LIS_Gen3_Spec_R04

Total Harmonic Distortion (THD)*:	<20%**	• Cor • Qu and
Transient Protection:	100 kHz ring wave, 2.5 kV level	• Op
LED Driver Type:	Class 2, Replaceable, High Efficiency LED Driver rated for 50,000 hours (When used within operating conditions.)	cor • Op
Audible Noise:	Per 29CFR 1910 sub part G: <24 dba (1 foot)	• Rat • L • L
Output Frequency/ Flicker Rate:	NEMA 77	• Hig • Saf

ELECTRICAL Input Voltage: 120–277V, 347V Input Frequency: 50/60Hz

Power Factor (PF)*: >90%*

Heatsink: Fully Recyclable Heatsink

Lumens: 4,200 - 22,000

Efficacy: Up to 149 LPW CCT: 3500K & 4000K CRI: 90 TriGain®

Wattage: 29 - 185W

7% Uplight

Paint: White Weight: <20lb (9.07kg)

Distribution:



LIS Series

With Optional Replaceable Light Engine

CUSTOMER NAME

Project Name __

Date _

Type _

Catalog Number _

Ordering Information

LIS3						т					
	-		-			-					
FAMILY	INSTALL TYPE	FIXTURE TYPE	VOLTAGE	NOMINAL LUMEN	DISTRIBUTION	CRI	сст	CONTROLS	MOUNTING	FINISH	OPTIONS
LIS3 = Indirect Suspended	C ² = Continuous I = Independent	4F= 4 ft Fixed Light Engine 4R= 4 ft Removable Light Engine 8F= 8 ft Fixed Light Engine 8R ¹¹ = 8 ft Removable Light Engine	0 = 120-277 VAC D = 347 VAC	4 ft Only 42 = 4200 52 = 5200 62 = 6250 85 ⁸ = 8500 A1 ⁸ = 11000 8 ft Only 84 = 8400 A0 = 10400 A2 = 12000 A7 ^{8,10} = 17000 B2 ^{8,10} = 22000	D1 = 100% Direct D8 = 12% Uplight D9 = 7% Uplight	T = 90CRI Trigain®	35 = 3500K 40 = 4000K	$ \begin{array}{l} V1 = 0-10V,1\% \\ \text{Dimming} \\ \mathbf{T1}^3 = \text{Daintree}^* \text{ One} \\ w/ fixture integrated sensor, factory \\ programmed preset \\ \mathbf{TT}^3 = \text{Daintree}^* \text{ EZ} \\ \text{Connect Wireless} \\ w/fixture \\ integrated sensor \\ \mathbf{T2}^3 = \text{Daintree}^* \\ \text{Networked Wireless} \\ w/ fixture \\ integrated sensor \\ \mathbf{TQ}^3 = \text{Daintree}^* \\ \text{Networked Wireless} \\ Explanation of the term of te$	CS = (See accessories page below for further accessory/ mounting options which have to be ordered separately) 2 mounting brackets come included with each fixture.	WHTE = White BASE = White heatsink, Gal- vanized metal power supply enclosure & bracket BLCK ⁹ = Black heatsink, power supply enclo- sure & bracket	BC ¹ = Branch Circuit EL ^{4,5} = Emergency Light 1PK = Single Pack P10 ^{6,7} = 10 ft (14 AWG 5 cond)

ORDERING NOTES:

- 1. BC option not available for 'I4' & 'I8' fixture type.
- 2. Starter kit required (see accessory page below).
- 3. Not available with 347V or EL option. 11' Mounting height limitation.
- 4. EL option not available with 347V.
- 5. EL option available with V1 Controls only.
- 6. Only 1 cord option (P10 or P20) per SKU.

7. Cord options (P10, P20) not available with: EL or BC options, 347V input voltage, continuous fixture type. 8. Not available with 347V or EL option

- 9. BLCK finish not available with T1, TT, and TZ controls
- 10. Not available with 8R fixture type.
- 11. Not available with [A7] and [B2] lumen codes.

PERFORMANCE TABLES

TRIGAIN®, CRI 90+												
DIMENSIONS	OPTICAL CODE	сст	LUMENS	POWER	LPW							
	42T35	3500	3990	29	137.6							
	42T40	4000	4200	29	144.8							
	52T35	3500	4940	37	133.5							
	52T40	4000	5200	37	140.5							
4 ft	62T35	3500	5938	45	132.0							
4 11	62T40	4000	6250	45	138.9							
	85T35	3500	8503	63	135.0							
	85T40	4000	8928	63	141.7							
	A1T35	3500	11375	80	142.2							
	A1T40	4000	11944	80	149.3							
	84T35	3500	8028	59	136.1							
	84T40	4000	8450	59	143.2							
	A0T35	3500	9975	76	131.3							
	A0T40	4000	10500	76	138.2							
0.4	A2T35	3500	11353	91	124.8							
8 ft	A2T40	4000	11950	91	131.3							
	A7T35	3500	17097	131	130.5							
	A7T40	4000	17951	131	137.0							
	B2T35	3500	22387	184	121.7							
	B2T40	4000	23506	184	127.8							

NOTE:

Power Multiplier = 1.07 for 347V
4 Watt increment for EL option
2 Watt increment for T1, TT, TZ option

Current

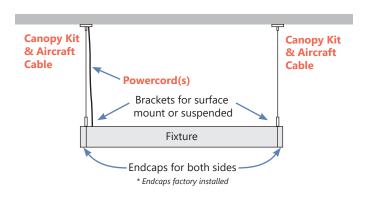
gecurrent.com/brands/lumination

Page 2 of 8 (Rev 06/02/23) LUM_IND267_LIS_Gen3_Spec_R04



LIS Series With Optional Replaceable Light Engine

FACTORY INSTALLED STARTER KIT



CUSTOMER NAME

Project Name _

Date __

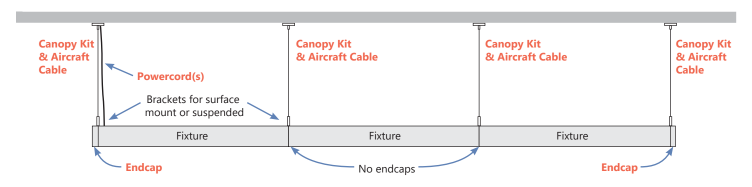
Catalog Number _

_____ Туре

RED indicates items that must be ordered

as options or accessories.

FIELD INSTALLED IS ONE STARTER KIT PER RUN, ORDERED SEPARATELY.



RED indicates items that must be ordered as options or accessories. The starter, when suspended, is normally the only fixture in the row with (2) suspension hangers. The rest of the run may be suspended from a single hanger.



LIS Series With Optional Replaceable Light Engine

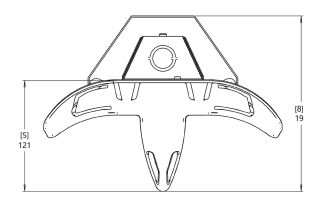
CUSTOMER NAME

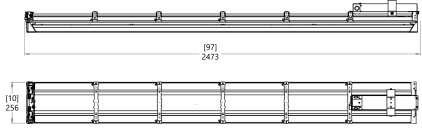
Project Name ____ Date _____

_____ Туре __

Catalog Number __

PRODUCT DIMENSIONS

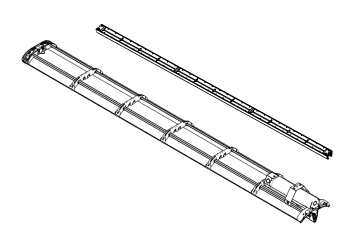




CONFIGURATION INDEPENDENT	4 FT	8 FT
Length "L" (Inches)	49	97
Length "L" (MM)	1256	2473
Length "L" w/SENSOR (Inches)	56	104
Length "L" w/SENSOR (MM)	1432	2643

*Continuous fixtures are exactly 48" and 96" longs

LIS REPLACEABLE LIGHT ENGINE



MAXIMUM RUN LENGTH PER 1 POWER DROP												
	8FT LUMEN CODE											
Supply Voltage	[84]	[A0] [A2]	[A7]	[B4]								
120V	192'	160′	80'	60'								
277V or 347V	400'	320'	188'	132'								

Current 🗐

gecurrent.com/brands/lumination

© 2022 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.



LIS Series

With Optional Replaceable Light Engine

ACCESSORIES

CUSTOMER NAME

Project Name ____

Date ____

.

Туре _

Catalog Number ___

MOUNTING/ACCESSORY OPTIONS		PRODUCT CODE
SAMPLE SKU: LISI4B042D1P40VQCSWHTE	SPL	93073490
POWER CORD KIT Options Comes with: • 1x Power Feed Cable • 1x Strain Relief	Power Feed Cable (4 cond; includes black, white, green and red (for additional circuit))	10 FT KIT 93083221: BLK 93083222: WHT 20 FT KIT 93083223: BLK 93083224: WHT
SUSPENDED KITS Mounting Open/Unfinished Ceiling Comes with: • 2x Aircraft Cables • 1x Strain Relief	Mounting Cables	10 FT KIT 93035285: 10' Kit 20 FT KIT 93116031: 20' Kit
SUSPENDED KITS Mounting + Power Open /Unfinished Ceiling Comes with: • 2x Aircraft Cables • 1x Power Feed Cable	Power Feed Cable (4 cond; includes black, white, green and red (for additional circuit)) Mounting Cables Power and Dimming Feed Cables are #14 gauge 600V rated	10 FT KIT 93122346: WHT with Dimming 93122348: BLK with Dimming 93115897: WHT No Dimming 93115899: BLK No Dimming 20 FT KIT 93122347: WHT with Dimming 93122347: WHT with Dimming 9312349: BLK with Dimming 93115898: WHT No Dimming 93115898: WHT No Dimming
SUSPENDED KITS Mounting + Power Open /Unfinished Ceiling Comes with: • 2x Aircraft Cables • 2x Upper Mounting Kit • 2" canopy Cover • T-Bar Clips	Mounting Cables Upper Mounting Kit	10 FT KIT 93115708: WHT Canopy 93115710: BLK Canopy 20 FT KIT 93115709: WHT Canopy 93115711: BLK Canopy
SUSPENDED KITS Mounting + Power Finished Ceiling Comes with: 2 x Aircraft Cables 1 x Power Feed Cable 1 x Canopy Kit 2 Cord Power Drop Canopy Cover 1 Cord Power Drop Canopy Cover Canopy Cover Strain relief (2x) Canopy Cover Hardware kit 2 x Upper Mounting Kit 2" canopy Cover T-Bar Clips	Image: constraint of the sector of the sec	10 FT KIT 93122350: WHT with Dimming 93122352: BLK with Dimming 93115847: WHT No Dimming 93115849: BLK No Dimming 20 FT KIT 93122351: WHT with Dimming 93122353: BLK with Dimming 93115848: WHT No Dimming 93115850: BLK No Dimming



gecurrent.com/brands/lumination

© 2022 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.



ADDITIONAL ACCESSORIES

LIS Series

With Optional Replaceable Light Engine

CUSTOMER NAME

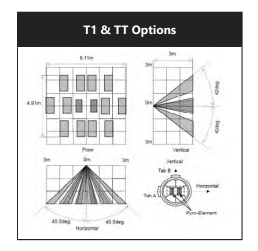
Project Name ____ Date _____

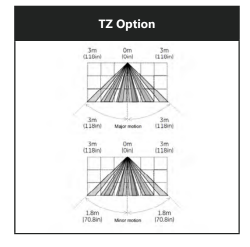
Catalog Number ____

____ Туре __

MOUNTING/ACCESSORY OPTIONS		PRODUCT CODE
SUSPENDED KITS Direct Mounting Open/Unfinished Ceiling Comes with: • 2x T-Grip Clips + bolts	T-Grid Clip + Bolt	<u>T-GRID CLIP + BOLT</u> 93126294
Starter Kit (1 row) Comes with: • 1x Starter Harness • 2x Endcaps	Starter Kit Harnesses Endcaps	END CAPS COLORS 93018007: WHT End Caps 93081607: GRY End Caps 93081606: BLK End Caps 93081609: RED End Caps
Starter Kit (10 rows) Comes with: • 10x Starter Harness • 20x Endcaps	Starter Kit Harnesses Endcaps	END CAPS COLORS 93022791: WHT End Caps 93081608: GRY End Caps 93081245: BLK End Caps 93081610: RED End Caps
Anti-Snaking Brackets Use if extra brackets are required. See diagram on next page—brackets included with each fixture Comes with: • 10x Suspension Brackets	Standard Suspension Bracket Anti-Snaking Suspension Bracket	94210: Standard Suspension Brackets 93088000: Anti-Snaking Suspension Brackets
Architectural End Cap	Female end cap	93039940: Contains set (2)

SENSOR COVERAGE PATTERN





Current®

gecurrent.com/brands/lumination

© 2022 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.



LIS Series

With Optional Replaceable Light Engine

CUSTOMER NAME

Project Name ____ Date ____

Catalog Number __

Туре _

LUSI8 SERIES

170-180

0.43

0-80

8277.78

96.30

85°

3389

2511

2399

L-IS-X8-BX84DIP40-VQCS-WHTE-ΧХ

	LUMEN							С	DEFFI	CIENT	S OF	UTILI	ZATIC	DN							POLAR GRAPH
				80	0%		70%					50%			30%		10%		0%		
Zone	Lumens	RW	70%	50%	30%	10%	70%	50%	30%	10%	50%	30%	10%	50%	30%	10%	50%	30%	10%	0%	2402
0-10	227.53	0	119	119	119	119	116	116		116	110	110	110	105	105	105	101	101	101	99	2403
10-20	666.91	1	107	102	98	93	105	100	96	92	95	92	89	91	88	86	87	85	83	81	1802
20-30	1044.13	2	97	88	81	74	94	86	79	73	82	76	71	79	74	70	75	71	68	65	1202 2
30-40	1331.00	3	88	76	68	61	85	75	67	60	71	64	59	68	62	58	66	61	56	54	601
40-50	1491.13	4	80	67	58	51	77	66	57	50	63	55	49	60	54	48	58	52	48	45	
50-60	1477.78	5	73	59	50	43	71	58	49	43	56	48	42	54	47	41	52	46	41	39	
60-70	1252.06	6	67	53	44	37	65	52	43	37	50	42	36	48	41	36	47	40	35	33	
70-80	787.23	7	62	48	39	32	60	47	38	32	45	38	32	44	37	32	42	36	31	29	
80-90	207.36	8	58 54	44	35 31	29 26	56 52	43 39	34 31	29 26	41 38	34 31	28 25	40 37	33 30	28 25	39 36	32 29	28 25	26 23	
90-100	67.52	10	50	37	29	23	49	36	28	23	35	28	23	34	27	23	33	27	22	23	
100-110	29.05								20								or Cavi				
110-120	9.49		ZON		JMEN	SUM	MAR	v										.,			
120-130	2.05		ZONAL LUMEN SUMMARY							R SUI	JMMARY										
130-140	1.79	Zoi	ne	Lume	ns	Lamp		ixture		Angle	e (0°	45°	9	90°						
		0-2	20	894.44	4			10.40	71	45°	3	876	4368	4	659						
140-150	1.76	0-3	30	1938.5	7			22.50		55°	3	906	4717	4	919						
150-160	1.62	0-4	40	3269.5	8	N.A.		38.00		65°	3	926	4995	4	964						
160-170	1.14	0-0	50	6238.4	9			72.50		75°	38	866	4988	4	225						



LIS Series With Optional Replaceable Light Engine

CUSTOMER NAME

Project Name ____

Date __

Catalog Number ____

Type _

EMERGENCY BATTERY OPTION

- Luminaires with the "EL" option code come equipped with a Bodine BSL310 battery back-up system to provide lighting during power interruptions.
- To calculate delivered lumens for an EL equipped luminaire use the following formula:

Emergency Mode Lumens = P x LPW

"P" is the output power of the emergency system (10W for "EL") "LPW" is the efficacy of the system as determined from the performance data

- · For more information refer to: https://www.signify.com/en-us/brands/bodine/products/led-emergency-drivers/bsl310
- For more information and access to all of our resources, including our design tool visit: ٠ products.gecurrent.com

INSTALLATION

- When ordering Lumination LIS Series LED Luminaires 2 mounting brackets are included with each fixture.
- Additional mounting brackets can be ordered if needed, depending upon mounting and spacing of application.