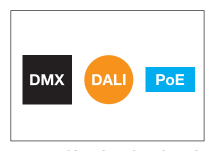


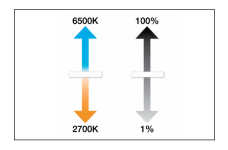
DUSTRY BEO.		<u></u>	
10 Year Warranty Decl	are. Third Party Verified	Date	
SHCANACT COST			
		Project	
Flori Forder or by			
Flat Endcap shown		Туре	
		Comments	
Signal White is standard finish	Extended Endcap		
DESCRIPTION			
two light engine models - 2E and 3E	near form scaled to blend into any interior archi The luminaire uses mid-power LEDs for long l ational Living Future Institute (ILFI) Declare 2.0	ife and enhanced performance.	

TUNABLE WHITE FEATURES

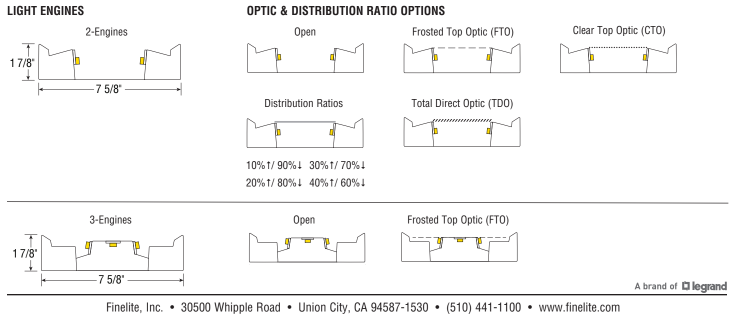


verified with options achieving Red List Approved and Red List Declared status.

MULTIPLE CONTROL ARCHITECTURES Qualified DMX, DALI (open and proprietary), or PoE (Power over Ethernet).



TUNABLE WHITE Any CCT between 2700K and 6500K with excellent CRI and R9 values; dimming from 100% to 1%.





0 0							
2E FEATURES			Date				
DIMENSIONS & LIGHT ENGINES	OPTIC OPTIONS	DISTRIBUTION RATIO OPTIONS	3				
	Open	Total Direct Optic (TDO)	Project				
T							
1 7/8"			Туре				
7 5/8"	Clear Top Optic (CTO)		Туро				
			Comments				
		10U90D - 10%↑/ 90%↓ (includes CTO standard)	Commonto				
	Frosted Top Optic (FTO)	20U80D - 20%↑/ 80%↓					
		(includes FTO standard)					
		30U70D - 30%↑/ 70%↓ (includes FTO standard)					
		40U60D - 40%↑/ 60%↓					
		(includes FTO standard)					
ORDERING GUIDE: Sample Number: S	16 LED ID - DCO - 8' - 2E	- B - 8TW - 20U80D - 120V - SC -	FA - FE - C1 -	0B0 - C	CP - RLA		
	Series 16 LED ID	7 7 7 7	\mathcal{A}	T	T	\neg	\mathcal{H}^{-}
Finelite Series 16 LED ID 1		┌┚┖┯┚┖┯┚┖┯	╜┖┯╜┖┑	┛└┬	J [] [┙└┬
Shielding (DCO) ²	ro (41 91 multiples stands	rd)					
Length / Pre-qualified Controls by Othe	•	·					
Light Engine System (2E - 2 Light Engin	,						
LED CRI/CCT (8TW - 80 CRI min, Tuna							
9TW - 90 CRI min, Tuna							
See below for Tunable W	• ,	Ontio CTO Cloor Ton Ontio					
Optic or Distribution Ratio (OPEN - star TDO - Total	l Direct Optic, 10U90D - 10	· · · · · · · · · · · · · · · · · · ·					
20U80D - 2	20% up / 80% down, 30U7	OD - 30% up / 70% down,					
	10% up / 60% down)						
voitage (120v, 211v)							
on our ing (or on give on our)							
Mounting (FA - Fully Adjustable (standa							
Endcap (FE - Flat Endcap (standard), ${\bf E}$	E - Extended Endcap) ——						
Ceiling Type (C1 - 15/16" T-bar, C2 - 9/	'16" T-bar, C3 - slot grid, C	24 - hard ceiling) ————					
	nsor, RE7 - nLight Air Sens	attstopper Wireless Sensor 4, OBE - sor, AOCC-W - Lutron Athena Sens r Black) ⁶ , ARF-W - Lutron Athena F	or (Device Col		, ,		
	iena RF (Device Color Black		•	,			
Special Options (CP - Chicago Plenum)							
¹ Indirect luminaires available on 2E. ² Contact factory for WCB options. ⁵ Enlighted components ins	stalled by Finelite, provided by others	ected / LMFS-601 w/ DALI driver, only 1 driver can be connect	ed.				
^a Contact factory for switching options. ^a Only available with DALI of Pre-qualified DMX drivers made by oth	drivers - AOCC & ARF up to 4 drivers can be com ners choose one of the follo		ndant Feed Le	ngth (5 f	t., 12 ft., 30	ft.)	
	TUNABLE WHITE C	ONTROLS OPTIONS: SEL	ECT ONE				
	C Oscillation	sthoro with new smallfirst DAWY				_	
		others with pre-qualified DMX drive					
		others with pre-qualified DALI drive	er				

A brand of Lilegrand

Controls by Lutron with pre-qualified Lutron driver



2E OPEN AND FTO PHOTOMETRY - 4 ft. Luminaire

Series 16-LED-ID-DCO-2E-V-835-OPEN

Distribution: 76% up / 24% down Efficacy: 115 lumens per watt

Total Luminaire Output: 4722 lumens (1181 lumens/foot)

41 watts (10.3 watts/foot)

ITL LM79 Report 85120.900 (Family Correlated)

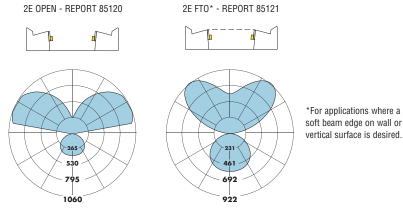
Applies to Pendant and Wall Mount

Series 16-LED-ID-DCO-**2E**-V-835-**FTO***Distribution: 63% up / 37% down
Efficacy: 108 lumens per watt

Total Luminaire Output: 4442 lumens (1111 lumens/foot)

41 watts (10.3 watts/foot)

ITL LM79 Report 85121.900 (Family Correlated)



Refer to LM-79 reports for candlepower summaries

2E OPEN AND FTO

2E Total Light Output, 3500K, 80 CRI (Lumens) - 4 ft. Luminaire		
	B*	V**
OPEN	2430	4722
FT0	2286	4442

2E Light Output, 3500K, 80 CRI (Lumens Per Foot)		
	B*	V**
OPEN	608	1181
FT0	571	1111

2E Power (Watts Per Foot)			
B* V**			
OPEN	5.1	10.3	
FT0	5.1	10.3	

2E Efficacy, 3500K, 80 CRI (Lumens Per Watt)			
B* V**			
OPEN	119	115	
FT0	112	108	

- * Family Correlation based on 4 ft. luminaire 3500K Very High Output (V) test 120V.
- ** Based on ITL reports above.
- B Boosted Standard Output, V Very High Output

Lumen Adjustment Factors - 80 CRI		
2700K	0.968	
3000K	0.985	
3500K	1.000	
4000K	1.032	
6500K	1.032	

Lumen Adjustment Factors - 90 CRI		
2700K 0.731		
3000K	0.746	
3500K	0.760	
4000K 0.789		
6500K	0.789	

Apply a lumen adjustment factor to calculate lumens for the desired CCT and CRI.

SAMPLE LUMEN ADJUSTMENT CALCULATION

Boosted Standard Output (B), Open, 4000K, 90 CRI

Lumen Adjustment Factor = 0.789

Total Light Output = 2430 lm x 0.789 = 1917 lm

Total Light Output per Foot = 608 lm/ft x 0.789 = 480 lm/ft

watts/foot = 5.1 W/ft

$$Efficacy = \frac{480 \frac{lm}{ft}}{5.1 \frac{W}{ft}} = 94 \text{ Im/W}$$

Wattage is Real Power. If you would like additional details to calculate Apparent Power, please contact your local Finelite representative.

A brand of Liegrand



2E DISTRIBUTION RATIO PHOTOMETRY - 4 ft. Luminaire

Series 16-LED-ID-DCO-**2E**-V-835-**10U90D** Efficacy: 77 lumens per watt

Total Luminaire Output: 3138 lumens (785 lm/ft) 40.9 watts (10.2 W/ft)

ITL LM79 Report 87819.900 (Family Correlated)

Series 16-LED-ID-DCO-2E-V-835-30U70D

Efficacy: 86 lumens per watt

Total Luminaire Output: 3506 lumens (877 lm/ft) 40.9 watts (10.2 W/ft)

ITL LM79 Report 87821.900 (Family Correlated)

Series 16-LED-ID-DCO-**2E**-V-835-**TDO** Efficacy: 80 lumens per watt

Total Luminaire Output: 3261 lumens (815 lm/ft) 40.9 watts (10.2 W/ft)

ITL LM79 Report 87823.900 (Family Correlated)

Series 16-LED-ID-DCO-2E-V-835-20U80D

Efficacy: 80 lumens per watt

Total Luminaire Output: 3291 lumens (823 lm/ft) 40.9 watts (10.2 W/ft)

ITL LM79 Report 87820.900 (Family Correlated)

Series 16-LED-ID-DCO-2E-V-835-40U60D

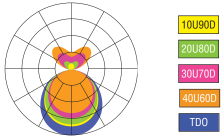
↑ Indirect

Efficacy: 90 lumens per watt

Total Luminaire Output: 3675 lumens (919 lm/ft) 40.9 watts (10.2 W/ft)

ITL LM79 Report 87822.900 (Family Correlated)

↓ Direct



Refer to LM-79 reports for candlepower summaries



Lumen Adjustment Factors - 80 CRI		
2700K 0.968		
3000K	0.985	
3500K	1.000	
4000K	1.032	
6500K	1.032	

Lumen Adjustment Factors - 90 CRI			
2700K 0.731			
3000K	0.746		
3500K	0.760		
4000K	0.789		
6500K	0.789		

Apply a lumen adjustment factor to calculate lumens for the desired CCT and CRI.

SAMPLE LUMEN ADJUSTMENT CALCULATION

Boosted Standard Output (B), 20U80D, 4000K, 90 CRI

Lumen Adjustment Factor = 0.789

Total Light Output = 1694 lm x 0.789 = 1337 lm

Total Light Output per Foot = 423 Im/ft x 0.789 = 334 Im/ft

watts/foot = 5.1 W/ft

$$Efficacy = \frac{334 \frac{lm}{ft}}{5.1 \frac{W}{ft}} = 65 \text{ Im/W}$$

A brand of Liegrand

2E DISTRIBUTION RATIOS

Total Light Output, 3500K, 80 CRI (Lumens) - 4 ft. Luminaire			
	B* V**		
10U90D	1615 [↑10% 90%↓]	3138 [†10% 90%1]	
20U80D	1694 [↑17% 83%↓]	3291 [†17% 83%	
30U70D	1804 [↑30% 70%↓]	3506 [†30% 70%1]	
40U60D	1891 [↑40% 60%↓]	3675 [†40% 60%1]	
TD0	1678 [↑0% I 100%↓]	3261 [†0% 100% J]	

Light Output, 3500K, 80 CRI (Lumens Per Foot)			
	B* V**		
10U90D	404	785	
20U80D	423	823	
30U70D	451	877	
40U60D	473	919	
TD0	420	815	

Power (Watts Per Foot)				
	B*	V**		
10U90D	5.1	10.2		
20U80D	5.1	10.2		
30U70D	5.1	10.2		
40U60D	5.1	10.2		
TD0	5.1	10.2		

Efficacy, 3500K, 80 CRI (Lumens Per Watt)					
B* V**					
10U90D	79	77			
20U80D	83	80			
30U70D	89	86			
40U60D	93	90			
TD0	82	80			

^{*} Family Correlation based on 3E 4 ft. luminaire 3500K Very High Output (V) test - 120V.

Wattage is Real Power. If you would like additional details to calculate Apparent Power, please contact your local Finelite representative.

^{**} Based on ITL reports above

B - Boosted Standard Output, V - Very High Output



3E FEATURES		Date		
DIMENSIONS & LIGHT ENGINES	DIMMING	Project		
1 7/8" 7 5/8"		Туре		
OPTIC OPTIONS		Comments		
Open Frosted Top Optic (FTO)	The uplight and downlight can be din	mmed		
	together or separately. 0-10V control range of 10-100%. Dimming to 1% a	ls with a		
ORDERING GUIDE: Sample Number: S16 LED ID - De	CO - 8' - 3E - B/V - 8TW - OPEN - 120V	/ - SC - FA - FE - C1 -	0B0 - CP - RLA	
Series 16 LED ID		$\rightarrow \leftarrow \leftarrow$		Н
	ni-adjustable)	³ , OBE - Enlighted ⁴ , — na Sensor (Device Col	or White) ⁵ ,	
Special Options (CP - Chicago Plenum) ————————————————————————————————————	d List Declared)		I	
	o 6 drivers may be connected / LMFS-601 w/ DALI driver, only 1 driver old by others	can be connected.		
DMX drivers made by others choose one of the follow		Feed Length (5 ft., 12	2 ft., 30 ft.)	
TUNABLE	WHITE CONTROLS OPTIONS:	: SELECT ONE		
Co	ntrols by others with pre-qualified DMX ntrols by others with pre-qualified DALI ntrols by Lutron with pre-qualified Lutro	l driver		

A brand of Liegrand



3E OPEN PHOTOMETRY - 4 ft. Luminaire



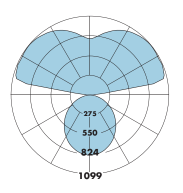
Series16-LED-ID-DCO-3E-V-V-835-OPEN

Distribution: 67% Up / 33% Down Efficacy: 107 Lumens per watt

Total Luminaire Output: 6657 lumens (1664 lumens/foot) 62.5 watts (15.6 watts/foot)

CCT: 3500K

ITL LM79 Report 85122.900 (Family Correlated)



CANDLEPOWER SUMMARY						
	0	22.5	45.0	67.5	90.0	Flux
0	839	839	839	839	839	
5	835	834	834	835	834	79
15	800	795	798	798	794	224
25	728	720	723	722	719	332
35	629	623	624	620	618	389
45	515	510	510	505	503	393
55	394	389	387	383	383	346
65	266	263	261	257	257	258
75	138	137	135	134	133	144
85	30	31	31	31	31	36
90	0	0	0	0	0	
95	46	271	139	80	76	236
105	202	408	779	1000	1075	740
115	351	528	833	1021	1091	770
125	479	630	884	1045	1097	749
135	583	709	912	1046	1090	677
145	667	761	920	1023	1056	559
155	728	788	899	976	999	408
165	768	793	850	893	907	240
175	786	789	797	807	809	77
180	789	789	789	789	789	

3E OPEN

JE UPEN		↑ Indirect	↓ Direct			
Total Ligh	Total Light Output, 3500K, 80 CRI (Lumens) - 4 ft. Luminaire					
	↑ B *	↑ V **				
↓B*	3426 [↑65% 35%↓]	5588 [179	% I 21%↓]			
↓ V *	4495 [↑49% 51%↓]	6657 [†659	% I 33%↓]			

Light Output, 3500K, 80 CRI (Lumens Per Foot)				
	↑ B *	↑ V **		
↓B*	856	1397		
↓ V *	1124	1664		

Power (Watts Per Foot)				
	↑B* ↑V**			
↓B*	7.9	12.9		
↓ V *	10.6	15.6		

Efficacy, 3500K, 80 CRI (Lumens Per Watt)			
	↑ B *	↑ V **	
↓ B *	109	108	
↓ V *	106	107	

- * Family Correlation based on 4 ft. luminaire 3500K Very High Output (V) test 120V. ** Based on ITL report: 85122
- B Boosted Standard Output, V Very High Output

Lumen Adjustment Factors - 80 CRI			
2700K	0.968		
3000K	0.985		
3500K	1.000		
4000K	1.032		
6500K	1.032		

Lumen Adjustment Factors - 90 CRI			
2700K	0.731		
3000K	0.746		
3500K	0.760		
4000K	0.789		
6500K	0.789		

Apply a lumen adjustment factor to calculate lumens for the desired CCT and CRI.

SAMPLE LUMEN ADJUSTMENT CALCULATION

Boosted Standard Output (B) / Boosted Standard Output (B), Open, 4000K, 90CRI

Lumen Adjustment Factor = 0.789

Total Light Output = $3426 \text{ Im } \times 0.789 = 2703 \text{ Im}$

Total Light Output per Foot = $856 \text{ Im/ft} \times 0.789 = 675 \text{ Im/ft}$

watts/foot = 7.1 W/ft

$$Efficacy = \frac{675 \frac{lm}{ft}}{7.1 \frac{W}{ft}} = 95 \text{ Im/W}$$

A brand of | legrand



3E FROSTED TOP OPTIC (FTO) PHOTOMETRY - 4 ft. Luminaire



For applications where a soft beam edge on wall or vertical surface is desired.

Series16-LED-ID-DCO-3E-V-V-835-FT0

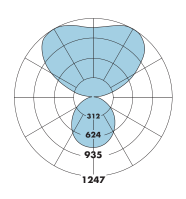
Distribution: 65% Up / 35% Down Efficacy: 98 Lumens per watt

Total Luminaire Output: 6043 lumens (1511 lumens/foot)

61.8 watts (15.5 watts/foot)

CCT: 3500K

ITL LM79 Report 88524.900 (Family Correlated)



↑ Indirect ↓ Direct

	C	ANDLEP	OWER S	UMMAF	RY	
	0	22.5	45.0	67.5	90.0	Flux
0	799	799	799	799	799	
5	794	794	795	794	794	75
15	760	756	759	758	756	214
25	693	685	688	687	684	316
35	599	592	593	589	587	370
45	491	486	485	480	477	373
55	374	370	368	362	361	328
65	252	250	247	242	242	244
75	131	130	128	126	126	136
85	30	30	30	29	29	35
90	0	0	0	0	0	
95	59	63	65	61	58	75
105	223	240	278	297	303	287
115	415	455	538	588	607	518
125	606	671	798	880	911	693
135	778	851	998	1102	1140	752
145	916	974	1108	1207	1241	683
155	1013	1046	1137	1208	1232	521
165	1070	1080	1123	1154	1168	317
175	1096	1098	1101	1106	1108	105
180	1099	1099	1099	1099	1099	

3E Frosted Top Optic (FTO)

			V 2.1.001		
Total Ligh	Total Light Output, 3500K, 80 CRI (Lumens) - 4 ft. Luminaire				
	↑ B *	↑V *	· *		
↓B*	3110 [†65% 35%1]	5028 [179	% I 21%↓]		
↓V *	4125 [149% 51%1]	6043 [165	% I 35%↓]		

Lig	Light Output, 3500K, 80 CRI (Lumens Per Foot)		
	↑B*	↑ V **	
↓ B *	777	1257	
↓ V *	1031	1511	

	Power (Watts Per Foot)			
	↑ B *	↑ V **		
↓B*	7.8	12.8		
↓ V *	10.5	15.5		

E	Efficacy, 3500K, 80 CRI (Lumens Per Watt)		
	↑ B *	↑ V **	
↓B*	100	98	
↓ V *	99	98	

- * Family Correlation based on 4 ft. luminaire 3500K Very High Output (V) test 120V. ** Based on ITL report: 88524
- B Boosted Standard Output, V Very High Output

Lumen Adjustment Factors - 80 CRI			
2700K	0.968		
3000K	0.985		
3500K	1.000		
4000K	1.032		
6500K	1.032		

Lumen Adjustment Factors - 90 CRI		
2700K	0.731	
3000K	0.746	
3500K	0.760	
4000K	0.789	
6500K	0.789	

Apply a lumen adjustment factor to calculate lumens for the desired CCT and CRI.

SAMPLE LUMEN ADJUSTMENT CALCULATION

Boosted Standard Output (B) / Boosted Standard Output (B), Open, 4000K, 90CRI

Lumen Adjustment Factor = 0.789

Total Light Output = $3110 \text{ Im } \times 0.789 = 2454 \text{ Im}$

Total Light Output per Foot = $777 \text{ Im/ft} \times 0.789 = 613 \text{ Im/ft}$

watts/foot = 7.8 W/ft

$$Efficacy = \frac{613 \frac{lm}{ft}}{7.8 \frac{W}{ft}} = 79 \text{ Im/W}$$

A brand of | legrand



SPECIFICATIONS -

CONSTRUCTION: Body is 20-gauge die-formed steel with an 18-gauge die-formed internal joiner system. Plug-together wiring standard. All components are hard-tooled to tolerances of +/- 0.010".

ENDCAPS: The Flat Endcap (FE) is standard and made of 20-gauge die-formed steel adding 1/8" at each end. The optional Extended Endcap (EE) is an aluminum die-cast endcap with a 1/8" reveal adding 2-1/2" at each end.

OPTICS & DISTRIBUTION RATIOS:

Open Standard (2E, 3E) FT0 Frosted Top Optic (2E, 3E) CTO Clear Top Optic (2E) TD0 Total Direct Optic (2E) 10U90D 10% up / 90% down (2E) 20U80D 20% up / 80% down (2E) 30U70D 30% up / 70% down (2E) 40U60D 40% up / 60% down (2E)

SHIELDING: Diffuse Center Optic, 73% transmissive, 99% diffusion. Visible diffuser: UV-stabilized and impact-resistant frosted virgin acrylic, 1/8" thick. Inner diffuser: 1/8" thick with 40% round perforations white/white. White Cross Baffle (WCB), 87 cell baffles spaced 1/2" apart and finished with 96% reflective white paint.

LIGHT OUTPUT: Two lumen packages available, Contact factory for additional lengths up to 150". Boosted Standard (B) and Very High (\overline{V}). A separate Optional semi-adjustable Aircraft Cable (\overline{AC}) (\pm 1/2") in chart summarizes lumen distribution and wattage. lengths of 12", 15", 18", 21", 24", 27", 30", and 36". Light engines are replaceable.

(L90) at 100,000+ hours; 70% of initial light output ceiling applications the ceiling mounting box is supplied (L70) at 200,000+ hours.

REFLECTORS: (91W) Die-formed pre-painted aluminum, 91% reflective white.

TUNABLE WHITE DRIVER: Replaceable LED driver. Driver is accessible from below the ceiling. 120/277V. Power Factor: ≥ 0.90. Total Harmonic Distortion (THD): < 20%. Dimming Range: 100 - 1%. Expected driver lifetime: 100,000 hours.

LUTRON DRIVER OPTIONS: LUTD-TW - 1% T-Series 2-Channel Digital Tunable White (PSQ Series).

ELECTRICAL:

Emergency Option DMX: Battery backup only.

Emergency Option DALI: Battery backup, optional emergency-to-generator/inverter wiring

Emergency Option LUTRON: Battery backup, optional emergency-to-generator/inverter wiring.

Emergency Option PoE: Contact factory.

Battery Backup: Factory-choice battery pack available; (8 ft. minimum fixture length). Backup batteries deliver 2361 lumens for 2E and 2202 lumens for 3E. A 4 ft. section will be illuminated in emergency mode. Backup battery will operate at 6500K in emergency.

MOUNTING: 50" Fully Adjustable (FA) plated steel aircraft cable with safety stop hardware standard.

DMX MOUNTING: For grid ceiling applications, the dual **LUMEN MAINTENANCE:** 90% of initial light output GridBox™ mounting is supplied (standard). For hard (standard). For details, see Mounting Features (page 2). DMX feeds cannot be cut or spliced. DMX feeds should be ordered based on fixed lengths. Available DMX pendant feed lengths are 5 ft., 12 ft., and 30 ft. (5 ft. standard.)

DMX INTERCONNECTION CABLES: Luminaires are prewired with plug-and-play interconnected cables to support easy plug-together joining of fixture runs. DMX to RJ45 adapters and an RJ45 terminator for every 32 DMX drivers are included.

FINISHES: Finelite Signal White (SW) powder coat, Finelite Black (RAL 9005) with semi gloss fine texture (FB), and Satin Aluminum (SA) are standard. Optional Adders: 179 RAL colors. 1

FEED: Standard with one 18-gauge single-circuit feed. 14-gauge feed used when fixture current exceeds 5 amps. DMX and power feed at same location (standard). DMX feeds cannot be cut or spliced. DMX feeds should be ordered based on fixed lengths.

L ENGTHS: Standard 4 ft., and 8 ft., sections lengths can be combined to make longers runs.

LABELS: Fixture and electrical components are ETLlisted conforming to UL 1598 in the U.S.A. and CAN/CSA C22.2 No. 250.0 in Canada. In accordance with NEC Code 410.130 (G), this luminaire contains an internal driver disconnect. UL 924 and UL 2108 - PoE options available on request. Damp Location. Finelite products use electronic components that are RoHS compliant, and the mechanical components of the luminaire have been verified to not knowingly contain any restricted substances listed per RoHS Directive 2015/863. Finelite makes the specification process easy when putting healthier products on your projects. Simply add - RLA (Red List Approved) or - RLD (Red List Declared Label) to your part number.

WEIGHT: With Flat Endcaps (FE) 2 0 lh/ft with Curved Endcaps (**CE**) -2.6 to 3.6 lb/ft.

WARRANTY: 10-year performance-based warranty on all standard components. Qualified drivers by others and optional accessories such as emergency battery packs are covered by their individual manufacturer warranties.

TUNABLE WHITE PRE-QUALIFIED DRIVERS BY OTHERS

DMX	DALI	POE set up	LUTRON
EldoLED	EldoLED	Contact Factory	LUTRON

NOTE: For a complete list of system option/limitations please click here.

© 2024 FINELITE, INC. ALL RIGHTS RESERVED. CTK0173 V13. EFFECTIVE DATE: 09/24

Due to continuing product improvements, Finelite reserves the right to change specifications without notice. Please visit www.finelite.com for the most current data.

A brand of Liegrand