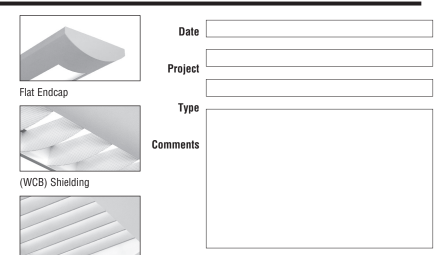
Tunable White Series 12 LED Indirect/Direct - 2E & 3E

Curved Endcap and Diffuse Center Optic shown Signal White is standard finish

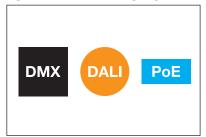


DESCRIPTION

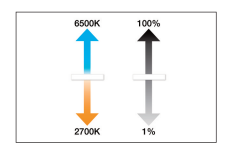
Series 12 LED is a luminaire with a classic curved shape and is available with 2 or 3 light engines. The luminaire uses mid-power LEDs for long life and enhanced performance. It is available with a standard flat endcap or an optional extended diecast aluminum endcap. This Product is enrolled in the International Living Future Institute (ILFI) Declare 2.0 Program and is third-party verified with options achieving Red List Approved and Red List Declared status.

(PLV) Shielding

TUNABLE WHITE FEATURES



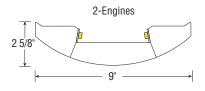
MULTIPLE CONTROL ARCHITECTURESQualified DMX, DALI (open and proprietary), or PoE (Power over Ethernet).



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

LIGHT ENGINES

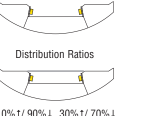
2 5/8

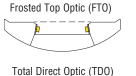


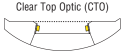
3-Engines

9"

OPTIC & DISTRIBUTION RATIO OPTIONS



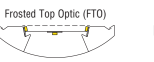


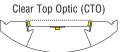


10% \(\) / 90% \(\) 30% \(\) / 70% \(\) 20% \(\) / 80% \(\) 40% \(\) / 60% \(\)

Open

Open





A brand of 📮 legrand

Finelite, Inc. • 30500 Whipple Road • Union City, CA 94587-1530 • (510) 441-1100 • www.finelite.com

2025 FINELITE, INC. ALL RIGHTS RESERVED.

Tunable White Series 12 LED Indirect/Direct - 2E

2E FEATURES

DIMENSIONS & LIGHT ENGINES	OPTIC OPTIONS	DISTRIBUTION RATIO OPTIC	ONS			
T -	Open	Total Direct Optic (TDO)	Date			
25/8"			Project			
¥——— 9 ——→I	Clear Top Optic (CTO)		Туре			
	Frosted Top Optic (FTO)	10U90D - 10% 1/ 90% ↓ (includes FT0 standard) 20U80D - 20% 1/ 80% ↓ (includes FT0 standard) 30U70D - 30% 1/ 70% ↓ (includes FT0 standard) 40U60D - 40% 1/ 60% ↓ (includes FT0 standard)	Comments			
ORDERING GUIDE: Sample Number: S12 LED ID - DCO - 8' - 8'	2E - V - 8TW - 10U90D - 91 -	120V - SC - FA - FE - C1 - OB	0 - RLA			
Series 12 I	(ED ID H	\neg H \rightarrow	-	HH	$\neg H \neg H$	-H
20U80D - 20%	(4', 8', multiples standard) s) ry High) white; white. te controls options) ard, FTO - Frosted Top Optic, Corect Optic, 10U90D - 10% up / 6 up / 80% down, 30U70D - 30% up / 60% down)	/ 90% down, 0% up / 70% down				
Mounting (FA - Fully Adjustable (standard Endcap (FE - Flat Endcap (standard), CE -	· · · · · · · · · · · · · · · · · · ·					
Ceiling type (C1 - 15/16" T-Bar, C2 - 9/16"	• ,	rd ceilina) —				
Integrated Sensors (OBO - Occupancy, OB CLM - Encelium Sensor AOCC-B - Lutron Athe	D - Daylight, W601 - Wattstopp or, RE7 - nLight Air Sensor, A0 ana Sensor (Device Color Black) a RF (Device Color Black) ⁶)	per Wireless Sensor ⁴ , OBE - En I CC-W - Lutron Athena Sensor	(Device Col			
² Contact factory for Tunable White limitations on 2E. ⁵ Enlighted comp	0-10V driver(s) and LMFI-111, up to 6 drivers may be co ponents installed by Finelite, provided by others with DALI drivers - AOCC & ARF up to 4 drivers can be of the following feed lengths by	connected.		ft 30 ft)		
,				, 00 11./		
	UNABLE WHITE CONTE	With pre-qualified DMX driver	OI UNE			

Controls by others with pre-qualified DALI driverControls by Lutron with pre-qualified Lutron driver

Distribution: 74% up / 26% down Efficacy: 117 lumens per watt

Total Luminaire Output: 4784 lumens (1196 lumens/foot)

41.0 watts (10.3 watts/foot)

ITL LM79 Report 85161.900 (Family Correlated)

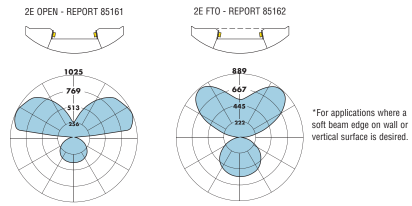
Series 12-LED-ID-DCO-2E-V-835-FT0

Distribution: 62% up / 38% down Efficacy: 108 lumens per watt

Total Luminaire Output: 4391 lumens (1098 lumens/foot)

40.8 watts (10.2 watts/foot)

ITL LM79 Report 85162.900 (Family Correlated)



Refer to LM-79 reports for candlepower summaries.

2E OPEN AND FTO

Total Light Output, 3500K, 80 CRI (Lumens) - 4 ft. Luminaire		
	B*	V**
OPEN	2462	4784
FT0	1797	4391

Light Output, 3500K, 80 CRI (Lumens Per Foot)			
B* V**			
OPEN	615	1196	
FT0	449	1098	

Power, 3500K, 80 CRI (Watts Per Foot)		
B* V**		
OPEN	5.1	10.3
FT0	4.0	10.2

Efficacy, 3500K, 80 CRI (Lumens Per Watt)		
	B*	V**
OPEN	121	117
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), 4000K, 90 CRI

Lumen Adjustment Factor = 0.789

Total Light Output = 2462 lm x 0.789 = 1943 lm

Total Light Output per Foot = 615 lm/ft x 0.789 = 485 lm/ft

watts/foot = 5.1 W/ft

Efficacy =
$$\frac{485 \frac{lm}{ft}}{5.1 \frac{W}{ft}} = 95 \text{ Im/W}$$

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

A brand of Liegrand

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



Tunable White Series 12 LED Indirect/Direct - 2E

2E DISTRIBUTION RATIO PHOTOMETRY - 4 ft. Luminaire

40.8 watts (10.2 watts/foot)

Series 12-LED-ID-DCO-2E-V-835-10U90D Efficacy: 78 lumens per watt Total Luminaire Output: 3163 lumens (791 lumens/foot) 40.8 watts (10.2 watts/foot)

ITL LM79 Report 87814.900 (Family Correlated)

Series 12-LED-ID-DCO-2E-V-835-20U80D Efficacy: 82 lumens per watt Total Luminaire Output: 3331 lumens (833 lumens/foot)

ITL LM79 Report 87815.900 (Family Correlated)

Series 12-LED-ID-DCO-2E-V-835-30U70D

Efficacy: 85 lumens per watt

Total Luminaire Output: 3457 lumens (864 lumens/foot) 40.8 watts (10.2 watts/foot)

ITL LM79 Report 87816.900 (Family Correlated)

Series 12-LED-ID-DCO-2E-V-835-TD0

Efficacy: 78 lumens per watt

Total Luminaire Output: 3187 lumens (797 lumens/foot) 40.8 watts (10.2 watts/foot)

↑ Indirect ↓ Direct

ITL LM79 Report 87818.900 (Family Correlated)

Series 12-LED-ID-DCO-2E-V-835-40U60D

Efficacy: 94 lumens per watt

Total Luminaire Output: 3852 lumens (963 lumens/foot)

40.8 watts (10.2 watts/foot)

ITL LM79 Report 87817



			i illulioot	V Diroct
Total Light Output, 3500K, 80 CRI (Lumens) - 4 ft. Luminaire				
	B*		V**	
10U90D	1628 [↑15% I 85%↓]		3163 [†15% 85	%↓]
20U80D	1714 [↑26% 74%↓]		3331 [†26% 74	%↓]
30U70D	1779 [†33% 67%1]		3457 [†33% 67	%↓]
40U60D	1982 [†32% 68%1]		3852 [†32% I 68	%↓]
TD0	1640 [†0% 100%↓]		3187 [10% 100	%↓]

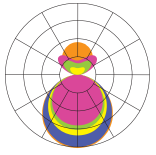
Light Output, 3500K, 80 CRI (Lumens Per Foot)			
	B*	V**	
10U90D	407	791	
20U80D	429	833	
30U70D	445	864	
40U60D	496	963	
TD0	410	797	

Power, 3500K, 80 CRI (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	80	78
20U80D	84	82
30U70D	88	85
40U60D	98	94
TD0	81	78

^{*} Family Correlation based on 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.



J90D	20U80D	30U70

10l

TDO

Refer to LM-79 reports for candlepower summaries

Lumen Adjustment Factors - 80 CRI		
2700K 0.988		
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 = $1714 \text{ Im } \times 0.789 = 1352 \text{ Im}$

Total Light Output per Foot = 429 lm/ft x 0.789 = 338 lm/ft

watts/foot = 5.1 W/ft

Efficacy =
$$\frac{338}{5.1} \frac{\frac{lm}{ft}}{\frac{W}{ft}}$$
 = 66 lm/W

A brand of \Box legrand

Finelite, Inc. • 30500 Whipple Road • Union City, CA 94587-1530 • (510) 441-1100 • www.finelite.com

^{**} Based on ITL reports above.

B - Boosted Standard Output, V - Very High Output

Tunable White Series 12 LED Indirect/Direct - 3E

3E FEATURES

JL I LATURES						
DIMENSIONS & LIGHT ENGINES	OPTIC OPTIONS	Date				
	Open					
2 5/8"		Project				
<u>↓</u>		Туре				
∀ — →	Frosted Top Optic (FTO)					
		Comments				
	Clear Top Optic (CTO)					
ORDERING GUIDE: Sample Number: S12 LED ID - DCO - 8' - 3E -	B/V - 8TW - FTO - 91 - 120V -	· SC - FA - FE - C1 - OBO - RLA				
Series 12 L	ED ID H	\mathcal{H}	ТНН	T		
Finelite Series 12 LED ID 1						
Shielding (DCO, WCB, PLV)						
Length / Pre-qualified Controls by Others (4',	I I SE.	T/1				
Light Engine System (3E - 3 Light Engines) —	·					
Light Output Up 1(B - Boosted Standard, V - Ve						
DN 1(B - Boosted Standard, V - Very High)						
LED CRI/CCT (8TW - 80 CRI min, Tunable White;						
9TW - 90 CRI min, Tunable White.						
See below for Tunable White co						
Optic (OPEN - standard, FTO - Frosted Top Op	. ,					
91 Low Gloss White (91)						
Voltage (120V, 277V)						
Circuiting (SC - Single Circuit, DC - Dual circu	it) ² ————					
Mounting (FA - Fully Adjustable (standard), AG	: - semi-adjustable) ————					
Endcap (FE - Flat Endcap (standard), CE - Cur	Endcap (FE - Flat Endcap (standard), CE - Curved Endcap)					
Ceiling type (C1 - 15/16" T-Bar, C2 - 9/16" T-B	ar, C3 - slot grid, C4 - hard ceil	ing) —				
AOCC-B - Lutron Athena S ARF-B - Lutron Athena RF	ET - nLight Air Sensor, AOCC-V Sensor (Device Color Black) ⁵ , AI (Device Color Black) ⁵)	/ireless Sensor³, OBE - Enlighted⁴, – V - Lutron Athena Sensor (Device Col RF-W - Lutron Athena RF (Device Col	, .			
Special Options (RLA - Red List Approved, RL		/IMFC COL u/DALI driver only 4 drivers because it				
⁵ Only available with DAI	_I drivers - AOCC & ARF up to 4 drivers can be connected		# 20.#/			
DMX drivers made by others choose one of th			II., 3U II.)			
TUNA		S OPTIONS: SELECT ONE				
	Controls by others with p	•				
	Controls by others with p	·				
	☐ Controls by Lutron with p	re-qualitied Lutron driver				

A brand of Liegrand

3E OPEN PHOTOMETRY - 4 ft. Luminaire



Series 12-LED-ID-DCO-3E-V-V-835-OPEN

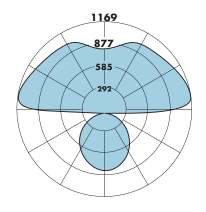
Distribution: 71% up / 29% down Efficacy: 113 lumens per watt

Total Luminaire Output: 7069 lumens (1767 lumens/foot)

62.7 watts (15.7 watt/foot)

CCT: 3500K

ITL LM79 Report 85163.900 (Family Correlated)



↓ Direct

↑ Indirect

3E Open

Total Ligh	Total Light Output, 3500K, 80 CRI (Lumens) - 4 ft. Luminaire		
	↑ B *	↑ V **	
↓B*	3638 [↑71% 29%↓]	6085 [†83% l 17%↓]	
↓ V *	4622 [†56% 44%1]	7069 [↑71% I 29%↓]	

Light Output, 3500K, 80 CRI (Lumens Per Foot)				
	↑B* ↑V**			
↓B*	909	1521		
↓ V *	1155	1767		

Power, 3500K, 80 CRI (Watts Per Foot)			
↑B* ↑V**			
↓ B *	7.9	13.0	
↓ V *	10.6	15.7	

Efficacy, 3500K, 80 CRI (Lumens Per Watt)			
↑B* ↑V**			
↓B*	115	117	
↓ V *	109	113	

- * Family Correlation based on 4 ft. luminaire 3500K Very High Output (V) test 120V.
- ** Based on ITL report: 85163
- 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), 4000K, 90 CRI

Lumen Adjustment Factor = 0.789

Total Light Output = $3638 \text{ Im } \times 0.789 = 2870 \text{ Im}$

Total Light Output per Foot = $909 \text{ Im/ft} \times 0.789 = 717 \text{ Im/ft}$

watts/foot = 7.9 W/ft

$$Efficacy = \frac{717 \frac{lm}{ft}}{7.9 \frac{W}{ft}} = 91 \text{ Im/W}$$

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

A brand of | legrand

Tunable White Series 12 LED Indirect/Direct - 3E

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



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

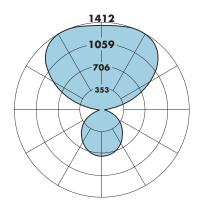
Series 12-LED-ID-DCO-3E-V-V-835-FT0

Distribution: 70% up / 30% down Efficacy: 107 lumens per watt

Total Luminaire Output: 6678 lumens (1670 lumens/foot) 62.7 watts (15.7 watts/foot)

CCT: 3500K

ITL LM79 Report 85165.900 (Family Correlated)



↓ Direct

↑ Indirect

	C	ANDLEP	JWER S	UMMAF	RY	
	0.0	22.5	45.0	67.5	90.0	Flux
0	749	749	749	749	749	
5	744	745	745	745	745	71
15	713	709	714	714	713	201
25	649	645	651	653	654	299
35	561	560	567	570	568	354
45	461	460	466	467	467	358
55	352	353	355	358	358	318
65	237	239	243	244	243	239
75	123	127	131	138	139	140
85	26	32	45	55	57	50
90	0	9	23	34	38	
95	69	78	95	108	114	107
105	254	281	330	366	380	344
115	480	532	629	696	719	607
125	717	786	917	1013	1044	802
135	936	1005	1143	1244	1275	866
145	1118	1166	1280	1362	1387	791
155	1245	1270	1342	1396	1412	616
165	1322	1330	1362	1384	1393	385
175	1357	1359	1362	1365	1366	130
180	1362	1362	1362	1362	1362	

3E Frosted Top Optic (FTO)

Total Light Output, 3500K, 80 CRI (Lumens) - 4 ft. Luminaire				
	↑ B *	↑V *	*	
↓B*	3437 [†70% 30% 1]	5693 [†82%	. I 18%↓]	
↓ V *	4422 [†54% 46% 1]	6678 [†70%	5 [30%↓]	

Light Output, 3500K, 80 CRI (Lumens Per Foot)				
	↑B* ↑V**			
↓ B *	859	1423		
↓ V *	1105	1670		

	Power, 3500K, 80 CRI (Watts Per Foot)				
	↑ B *	↑ V **			
↓B*	7.9	13.0			
↓ V *	10.6	15.7			

E	Efficacy, 3500K, 80 CRI (Lumens Per Watt)		
	↑ B *	↑V**	
↓B*	109	110	
↓ V *	104	107	

- * Family Correlation based on 4 ft. luminaire 3500K Very High Output (V) test 120V.
- ** Based on ITL report: 85165
- 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), 4000K, 90 CRI

Lumen Adjustment Factor = 0.789

Total Light Output = $3437 \text{ Im } \times 0.789 = 2712 \text{ Im}$

Total Light Output per Foot = $859 \text{ Im/ft} \times 0.789 = 678 \text{ Im/ft}$

watts/foot = 7.9 W/ft

$$Efficacy = \frac{678 \frac{lm}{ft}}{7.9 \frac{W}{ft}} = 86 \text{ Im/W}$$

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

A brand of | legrand

Tunable White Series 12 LED Indirect/Direct - 2E & 3E

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 1/10" at each end. The optional Curved Endcap (**CE**) is an aluminum die-cast endcap with a 1/8" reveal adding 5.0" at each end

OPTICS & DISTRIBUTION RATIOS:

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

SHIELDING OPTIONS 1:

DCO Diffuse Center Optic, 73% transmissive, 99% diffusion.

WCB White Cross Baffle, 23 cell baffles, per 4-foot section spaced 1/2" apart and finished with 96% reflective white paint.

PLV Parabolic Louver, Semi-specular louvers with straight edges, spaced approximately 1-3/16" apart.

LIGHT OUTPUTS: Two lumen packages available, Boosted Standard **(B)** and Very High **(V)**. A separate chart summarizes lumen distribution and wattage. Light engines are replaceable.

LUMEN MAINTENANCE: 90% of initial light output (L90) at 100,000+ hours; 70% of initial light output (L70) at 200,000+ hours.

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: LUT-ES1: Hi-lume 1% EcoSystem with Soft-On, Fade to Black dimming (LDE1 series); Contact factort for availability of discontinued Lutron drivers.

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 2392 lumens for 2E and 2027 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. Contact factory for additional lengths up to 150". Optional semi-adjustable Aircraft Cable (**AC**) (\pm 1/2") in lengths of 12", 15", 18", 21", 24", 27", 30", and 36".

DMX MOUNTING: For grid ceiling applications, the dual GridBox™ mounting is supplied (standard). For hard ceiling applications the ceiling mounting box is supplied (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. ²

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.

LENGTHS: 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**) - 2.0lb/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.

¹ Consult factory for Tunable White limitations on 2E ² 20 business days lead time for color

Finelite, Inc. • 30500 Whipple Road • Union City, CA 94587-1530 • (510) 441-1100 • www.finelite.com

2025 FINELITE, INC.

AL.

RIGHTS RESERVED