

Classic Shape • Affordable • Efficient Indirect/Direct Luminaires









A classic shape is transformed by new LED performance levels.

Series 12 has three LED models – the affordable, high-efficacy 2-Engine, the flexible 3-Engine with separate uplight and downlight intensity controls, and a downlight optimized 4-Engine, as well as a fluorescent model.

The efficacious and affordable 2E is the perfect choice for energy and budget conscious projects. 3E and 4E deliver enhanced flexibility with independently controlled uplight and downlight.

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 Declared status.





#### **Features**

# **Tailored Output**

Optimizing lighting levels to accommodate architectural design elements and code requirements.

- Static White output options:
  Standard (S)
  Boosted Standard (B)
  High (H)
  Very High (V)
- Tunable White output options:
   Boosted Standard (B)
   Very High (V)



#### **Features**

## **Tailored Control**

Dim and tune the lighting to fit user preference

- Dimming from 100% to 10% standard;
   1% available
- Industry-leading pre-qualified drivers and controls options available
- Integrated or networked daylight and occupancy sensors options available
- FineTune™ controls system: Simplified white light color tuning design and installation



#### Features

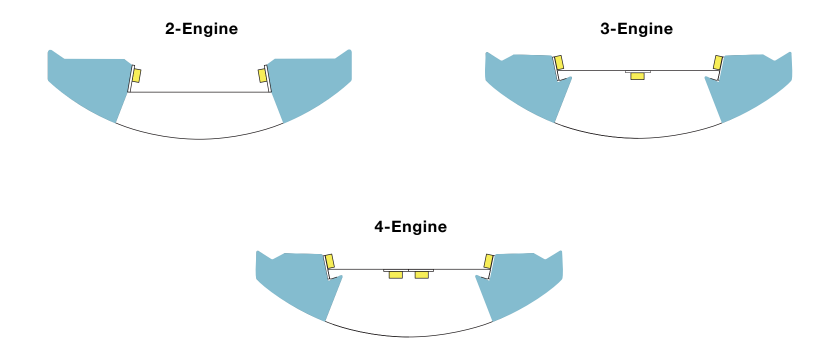
## **Tailored Color**

Tune white light and intensity to the preferences of the people in the space.

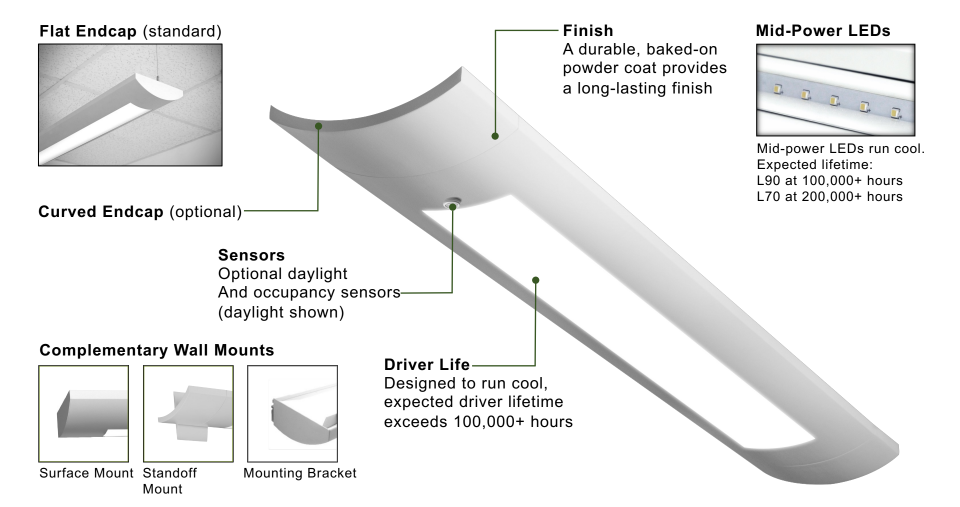


- Static White light options: 3000K, 3500K, 4000K CCT
- Tunable White option for two-source tunable white light between 2700K and 6500K CCT
- 80+ and 90+ CRI options available









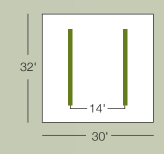


### Series 12 LED 2E

Performance, Efficacy, and Affordability

The Series 12 LED 2-Engine (2E) has the highest efficacy of the collection is available with multiple optic and distribution ratios. Use the 2E configuration when superior optical performance is required for budget conscious projects.

2-Engine - Classroom	H 3500K	
	14 <sup>'</sup> O.C.	
Light Level General Mode (fc)	42.6	
Average to Minimum	1.70:1	
Energy Consumption (LPD) – General Mode	0.417 W/ft <sup>2</sup>	
Room Size	30' x 32'	



Initial light levels represent typical average desktop surface.

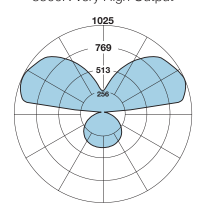
Ceiling Height: 10'0" / Mounting Height: 8'0" AFF / Room Reflectances: 80/50/20



### Series 12 LED 2E - Performance

#### 2E Photometry – 4<sup>1</sup> Luminaire

#### **Distribution: 74% Up / 26% Down** 3500K Very High Output



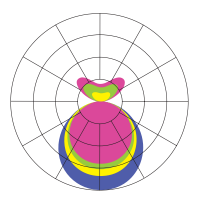
OPEN Up to 1196 lm/ft

#### Notes:

Please refer to technical sheet for more information.

For Tunable White data please see Tunable White technical sheet.

#### **Distribution Ratios** 3500K Very High Output

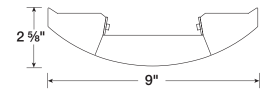


**10U90D** Up to 791 lm/ft

20U80D Up to 833 lm/ft

**30U70D** Up to 864 lm/ft

TDO Up to 797 lm/ft



	2E OPEN Lumen Output Per Foot (3500K)			
	Total Lumens per foot	Wattage per foot	Efficacy Total (Im/W)	
S*	490	3.7	134	
B*	615	4.6	133	
H*	930	7.2	130	
V**	1196	9.3	128	

\*\* Correlation based on ITL LM79 Report: 85161

2E Distribution Ratios, 3500K, 80+ CRI*			
	Total Lumens	Efficacy (lm/W)	
10U90D	1295 – 3163 († 0% / 100%)	85 - 89	
20U80D	1364 – 3331 († 0% / 100%)	90 - 94	
30U70D	1415 – 3457 († 0% / 100%)	93 - 97	
TDO	1305 – 3187 († 0% / 100%)	86 - 90	

<sup>\*</sup> Family Correlation based on 4' Luminaire 3500K Very High Output (V) test – 120V



<sup>\*\*</sup> Correlation based on ITL LM79 Report: 87814, 87815, 87816, 87818

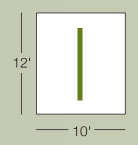
### Series 12 LED 3E

# Separate Controls for Uplight and Downlight

The Series 12 LED 3-Engine (3E) is an architectural indirect/direct linear LED luminaire with single or dual circuit controls for the uplight and downlight.

Users can manage intensity levels and switch between indirect and direct illumination to suit the task at hand.

3-Engine – Private Office	H – S 3500K
Light Level (fc)	38.0
Average to Minimum	1.46:1
Energy Consumption (LPD)	0.608 W/ft <sup>2</sup>
Room Size	10' x 12'



Initial light levels at work plane.

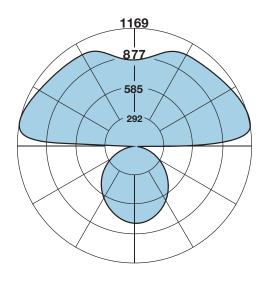
Ceiling Height: 9'0" / Mounting Height: 7'6" AFF / Room Reflectances: 80/50/20



### Series 12 LED 3E - Performance

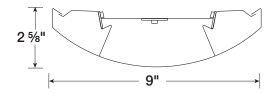
### 3E Photometry – 4<sup>1</sup> Luminaire

#### 3500K Very High Output



#### Notes:

Individually select uplight and downlight outputs in any combination. Please refer to technical sheet for more information. For Tunable White data please see Tunable White technical sheet.



#### S12-LED-ID-DCO-4FT-3E-V-V-8-35-OPEN

Distribution: 71% Up / 29% Down Efficacy: 124 lumens per watt

Total Luminaire Output: 7069 lumens (1767 lm/ft)

57.0 watts (14.3 w/ft)

CCT: 3500K

ITL LM79 Report 85163

3E OPEN Lumen Output Per Foot (3500K)				
	<b>†</b> S* / S* <b>↓</b>	<b>†</b> B* / B* <b>↓</b>	<b>↑</b> H* / H*↓	<b>↑</b> ∨* / ∨* <b>↓</b>
Uplight (lm/ft)	516	648	981	1261
Downlight (lm/ft)	207	261	394	506
Total Lumens	2894	3638	5498	7069
Wattage per foot	5.7	7.2	10.9	14.3
Efficacy Total (lm/W)	127	127	126	124

<sup>\*</sup> Family Correlation based on 4' Luminaire 3500K Very High Output (V) test - 120V



<sup>\*\*</sup> Correlation based on ITL report: 85163

### Series 12 LED 4E

# The Most Controls and Distribution Options

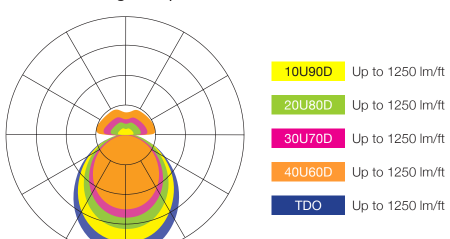
The Series 12 LED 4-Engine (4E) is an architectural indirect/direct linear LED luminaire with five distribution options. The 4-Engine is designed to maximize the downlight output with independent uplight and downlight intensity controls.

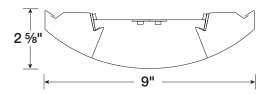


# Series 12 LED 4E - Performance

#### 4E Photometry – 4<sup>1</sup> Luminaire

#### **Distribution Ratios** 3500K High Output





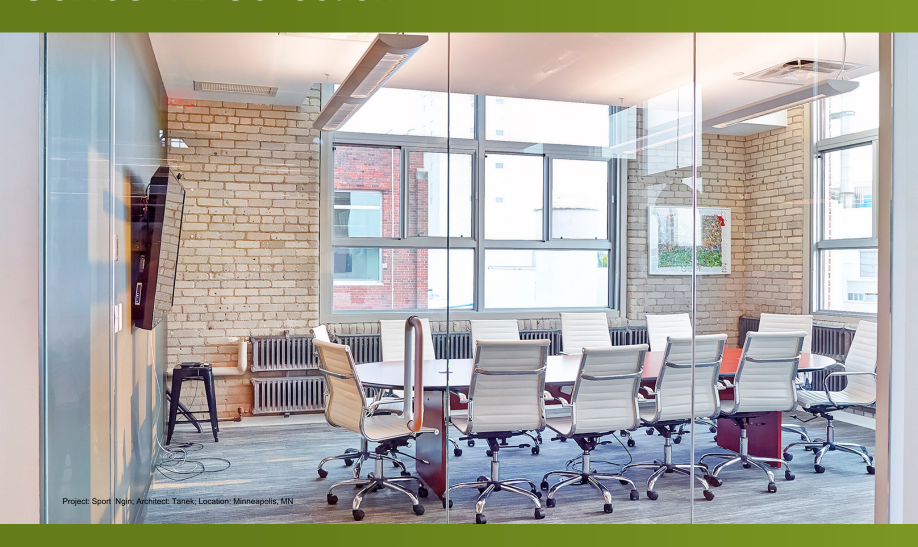
4E Distribution Ratios, 3500K, 80+ CRI*			
	Total Lumens	Efficacy (lm/W)	
10U90D	3000 – 5000 (†10% / 90%)	107 - 108	
20U80D	3000 – 5000 (†20% / 90%)	109 - 110	
30U70D	3000 – 5000 (†30% / 90%)	111 - 113	
40U60D	3000 – 5000 (†40% / 90%)	113 - 116	
TDO	3000 – 5000 ( †0% / 100%)	105 - 108	

\*Family Correlation based on 4' luminaire 3500K Very High Output **(V)** test – 120V Correlation based on ITL LM79 Report 85163

#### Notes

Please refer to technical sheet for more information.
For Tunable White data please see Tunable White technical sheet.







### The Finelite LED Difference



10-year performance-based warranty



90% of initial light output at 100,000+ hours



**Dimming Standard** 



Replaceable LED light arrays



### The Finelite Commitment to You



10-working-day shipping on standard orders



Focus on sustainability

