



Installation and Maintenance

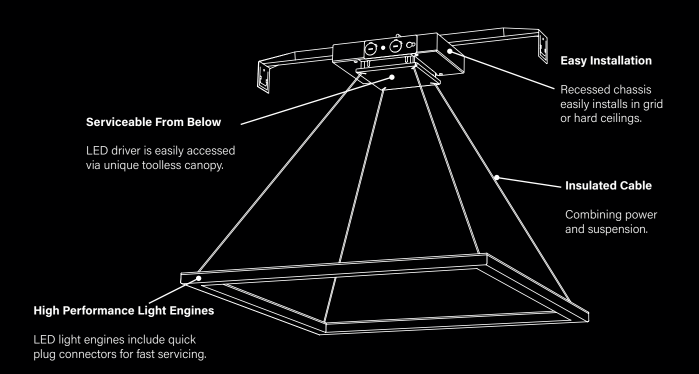




A patent-pending design makes E1-I Configuration quick and easy to install. No disassembly is required to service drivers above the ceiling. Simply remove the canopy to access the LED drivers.

Declare 2.0

This product is enrolled in the International Living Future Institute (ILFI) Declare 2.0 Program and is third-party verified.



Performance

E1 Indirect Configuration Lumen Distribution - 2'x2'							
	3500K		4000K				
Lumens	H - 3610	S - 1900	H - 3727*	S - 1961*			
Wattage (W)	28.6	14.6	28.6	14.6			
Efficacy (LPW)	126	130	130	134			

 $[\]boldsymbol{S}$ - Standard Output, \boldsymbol{H} - High Output

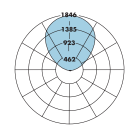
2'x2', High Output lumen package
Efficacy: 130 lumens per watt

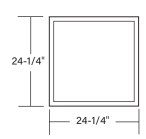
Total Luminaire Output: 3727 lumens (464 lumens/foot)

28.6 watts (3.6 watts/foot)

CCT: 4000K

Family Correlation Source Report: ITL77712





E1 Indirect Linear Lumen Distribution per 4-Foot Section							
	3500K		4000K				
Lumens	H - 1751	S - 921	H - 1807*	S - 951*			
Wattage (W)	15.3	8.1	15.3	8.1			
Efficacy (LPW)	115	114	118	117			

S - Standard Output, **H** - High Output

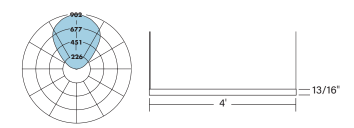
4', High Output lumen package Efficacy: 1807 lumens per watt

Total Luminaire Output: 1807 lumens (452 lumens/foot)

15.3 watts (3.8 watts/foot)

CCT: 4000K

Family Correlation Source Report: ITL77711



^{*} Family Correlation

^{*} Family Correlation

Minimalist Shape. Breakthrough Performance.

Configuration

Adding a spatial element to the designer's palette, E1-I Configuration is a high-efficiency, indirect luminaire that merges seamlessly into the architecture. E1-I Configuration delivers high performance lighting in surprising contrast to its slender, minimalist shape.

Technical

- 10-year warranty on all standard components
- Extruded aluminum body, 0.80-inch high by 1.25-inch wide in square and rectangular configurations
- L90 (90% of initial lumens) for 100,000 hours
- 0-10V dimming standard (10% 100%)
- Replaceable LED light arrays
- 3000K, 3500K, and 4000K

Performance

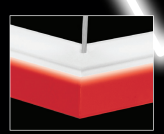
- A 2-foot-square Configuration with the High Output lumen package in 4000K delivers 3727 lumens (464 lumens/foot) with an efficacy of 130 lumens per watt
- A 2-foot-square Configuration with the Standard Output lumen package in 4000K delivers 1961 lumens (245 lumens/foot) with an efficacy of 134 lumens per watt



Long-life mid-power LEDs are color controlled for maximum uniformity



Suspended from thin conductive power cable



Top Glow™ diffuser creates a seamless glow



E1-Indirect

Linear

Optimizing the essential design elements of line, light and performance, E1-I Linear is a slender but powerful indirect light source. The micro-shape uses a Top Glow™ diffuser to identify the source of the light and still merge seamlessly into the architecture.

Technical

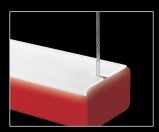
- 10-year warranty on all standard components
- Extruded aluminum body, 0.80-inch high by 1.25-inch wide in 2-, 3-, 4-, and 8-foot lengths
- L90 (90% of initial lumens) for 100,000 hours
- 0-10V dimming standard (10% 100%)
- Replaceable LED light arrays
- 3000K, 3500K, and 4000K

Performance

- A 4-foot Linear with the High Output lumen package in 4000K delivers 1807 lumens (452 lumens/foot) with an efficacy of 118 lumens per watt
- A 4-foot Linear with the Standard Output lumen package in 4000K, delivers 951 lumens (238 lumens/foot) with an efficacy of 117 lumens per watt



Long life mid-power LEDs are color controlled for maximum uniformity



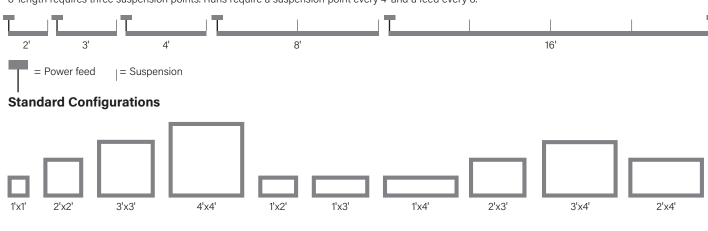
Suspended from aircraft cable

Specifications

Linear Lengths

Standard 2', 3', 4', and 8' section lengths can be combined to make longer runs.

8' length requires three suspension points. Runs require a suspension point every 4' and a feed every 8'.



The Finelite LED Difference









Ships in 10 working days Tailor for standard orders