



DATE **PROJECT**

COMMENTS

















LINEAR EXPRESS PROGRAM OVERVIEW

Next-Day Shipping Terms

- Orders Received by 1:00 PM Central (M-F)
- Less than 1000 Linear Feet
- Standard Freight Terms Apply
- When Emailing an Order Request, Please Type "Linear Express" into the Subject Line
- Standard A.L.L. Products must be Ordered Separately

Finally, Architectural Linear Products that Move at the Speed of Today's Projects.

PRODUCT FEATURES

NEXT DAY SHIPMENT - 10-YEAR WARRANTY

FIELD SELECTABLE LUMEN OUTPUT

H = 1200 LM/FT M = 900 LM/FT L = 600 LM/FT

FIELD SELECTABLE COLOR TEMPERATURE

3000K - 3500K - 4000K

JOINABLE TO FORM CONTINUOUS LINEAR RUNS

120/277VAC 0-10V 1% DIMMING WITH DIM TO OFF STANDARD

UP TO 120.5 LUMENS PER WATT





3S Suspended 3R Recessed

ORDERING GUIDE EX: LE - 2S - 24 - UM - WH - EM[1]

SERIES	FAN	/ILY	LENGTH		MOUNTING	FINISH
LE						WH
	Suspended	Recessed	XX FT	Suspended ¹	Recessed	WH White
	26 2" Cuspondos	2D 2" Pacaca	ad 1' Increments	IIM Universal Me	ount DC Drop In Grid	Coiling

25 2" Suspended 2R 2" Recessed 4' Increments UM Universal Mount DC Drop In Grid Ceiling

35 3" Suspended 3R 3" Recessed

• T1 - 1" TEE

• T9 - 9/16" TEE • JB - JUNCTION BOX

• T1 - 1" TEE • T9 - 9/16" TEE

OF Overlapping Flange

• TG9 - 9/16" TEG SC Screw Slot Grid

• HC - HARD CEILING • TG - 1" TEG

MOUNTING NOTES

1. STANDARD HANGING LENGTH 48"

OPTIONS

OPTIONS

CB96 96" Feed Cord **CB144** 144" Feed Cord

Emergency Battery ADD QUANTITY BELOW EM²

EΜ EMERGENCY BATTERY PACK QUANTITY PER RUN'

OPTION NOTES

2. EM UNITS OPERATE ENTIRE FIXTURE. TOTAL EM QUANTITY MUST BE EQUAL OR LESS THAN TOTAL FIXTURES IN RUN.

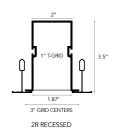
MOUNTING DETAILS

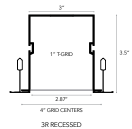
SUSPENDED



3S SUSPENDED DIRECT

RECESSED





Rev 06 July 2025





OPERATION

Patent:

U.S. Patent No. 11,751,302. Other patents pending.

Light Engine:

Linear Express product family comes standard with the ability to select in the field between 3000K, 3500K, & 4000K CCT as well as 3 different lumen outputs at 80 CRI.

Optics:

The back-lit extruded acrylic lens ensures high efficiency light output, in a minimal form factor for a clean, evenly illuminated lower surface with minimal glare.

Electrical:

Two Channel Class 2 Output Selectable premium power supply, 120-277VAC input. Power factor >0.9. THD < 10%.

Dimmina:

0-10V 1% Dimming with Dim to Off Standard

Emergency Battery Pack:

UL Listed 924 Emergency System has been engineered to exceed UL Minimum Safety Standards. Fixture/rows will be supplied with four wire line volt & two wire low volt feed wires. Normal fixture drivers will be wired to "black" switched hot lead with a "red" un-switched through-wire wired to EM battery pack units "qty to be specified" in nomenclature string. Contractor will determine which fixture is the main feed point and terminate fixture leads as appropriate. EM Units illuminate the entire fixture.

MECHANICAL

Housing Construction:

Extruded Aluminum 6063-T5 alloy outer housing and LED tray with die-formed steel internal components for strength, alignment and mounting attachment. Our high-quality die-cast end caps are engineered to conceal all fasteners and to retain the sealing gaskets on the inside of the fixture while completing the clean and minimalistic look of this luminaire.

Alignment/Assembly:

The alignment system employs a four-point alignment and attachment method, designed to create straighter rows and minimize seams between sections (field assembled). Four alignment pins ensure the outer extruded aluminum rails are aligned, while a draw-screw secures housing-to-housing attachment.

Lengths:

The Linear Express product families are available in 4' and 8' (nominal) lengths. Longer fixture rows are available and will be configured per ALL factory specifications; rows are configured with 4-foot & 8-foot fixtures.

Mounting Method/Hardware:

Recessed

 The Linear Express recessed families are designed to integrate with most standard 15/16" & 9/16" Tee Grid lay in ceiling systems, as well as, hard ceiling applications.

Suspended

- The Linear Expressed suspended families are available for mounting upon any ceiling type, additional mounting hardware available by others.
- Fixtures are suspended by 1/16" galvanized aircraft cable. Cables are attached to the ceiling suspension point with a ¼-20 threaded ceiling cable barrel that incorporates a threaded ring to support the feed/hanger canopy allowing access to the j-box/hanger without removal of the suspension cable allowing conductor inspection/service without having to support the fixture(s). Feed and Hangar canopies are 5" O.D. Cable lengths comes standard as 48". 96" & 144" Cable lengths are optional. Our UM mount kit integrates to "T1" T-grid, "T9" T-grid, "TG9" 9/16 regular grid, "HC" hard ceiling or "JB" hard ceiling J-box mount. "SC" Screw slot grid are optional.

Exterior Finish:

All Linear Express products are available in White polyester powder coat finish to ensure durability.

GENERAL

Warranty:

Ten (10) Year limited warranty from date of shipment

Lumen Maintenance:

Rated for 85% initial lumen output at 50,000 Hours of operation, operated at 25°C ambient temperature; per TM-21 Guidelines published by the Illuminating Engineering Society (IES).

Certification:

All Luminaires are UL and cUL listed, approved for Dry/Damp locations. All EM Units are UL 924 listed.

Shipping

For any Linear Express order received by 1pm Central on a business day that is equal to or less than 1000 linear feet, the order will ship the next business day. For any Linear Express order received after 1pm Central on a business day that is equal to or less than 1000 linear feet, the order will ship within two business days. Linear Express orders that are greater than 1000 linear feet (regardless of time received) may have variable lead times based on inventory levels.

Manufactured in the USA:

All ALL Luminaires and Components (with the exception of our LED boards and drivers) are proudly manufactured and assembled in the USA.

On Site Installation Notes:

Fixture rows will be supplied with the appropriate hardware kits to join fixtures together to form specified row lengths. End plate kits will also be suppled as required per row specifications.

www.AmericanLinearLighting.com





PHOTOMETRICS

LE-2R-04

Total Lumens: 3,298

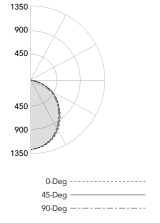
Ratio: 0% Up and 100% Down

Wattage: 30.8

Efficacy: 113.4 (Lumens Per Watt) Fixture Length: Four Feet

Zonal Lumen Summary

Zone	Lumens	% Fixt
0 - 30	1015	30.8
0 - 40	1609	48.8
0 - 60	2680	81.2
0 - 90	3298	100.0
90 - 180	0	0.0
0 - 180	3298	100.0



LE-3R-04

Total Lumens: 3,713

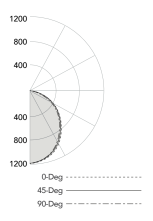
Ratio: 0% Up and 100% Down

Wattage: 31.1

Efficacy: 119.4 (Lumens Per Watt) Fixture Length: Four Feet

Zonal Lumen Summary

Zone	Lumens	% Fixt
0 - 30	1080	29.1
0 - 40	1738	46.8
0 - 60	2970	80.0
0 - 90	3713	100.0
90 - 180	0	0.0
0 - 180	3713	100.0



ENERGY CONSUMPTION WATTS PER 4FT

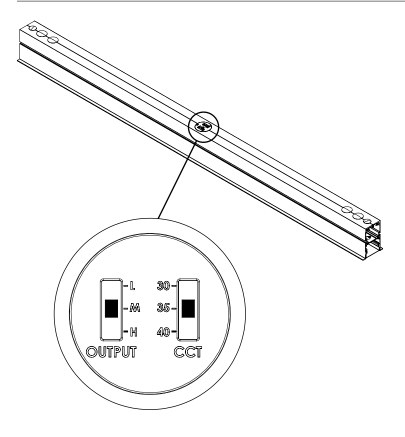
2-INCH PRODUCTS

		3000K	3500K	4000K
	LOW	2186	2255	2290
LUMEN OUTPUT	MEDIUM	3150	3298	3304
	HIGH	4114	4409	4340
		3000K	3500K	4000K
	LOW	21.7	21.1	21.7
WATTAGE	MEDIUM	31.9	30.8	31.9
	HIGH	43.4	41.7	43.7
		3000K	3500K	4000K
	LOW	100.7	106.9	105.5
EFFICACY	MEDIUM	98.7	107.1	103.6
	HIGH	94.8	105.7	99.3

3-INCH PRODUCTS

		3000K	3500K	4000K	
	LOW	2428	2531	2551	
LUMEN OUTPUT	MEDIUM	3460	3713	3670	
	HIGH	4456	4864	4767	
			3713 366 4864 3500K 0 21.0 8 31.1 4 41.9 0K 3500K 120.5 119.4		
		3000K	3500K	4000K	
	LOW 22.0 21.0	21.0	21.6		
WATTAGE	MEDIUM	32.8	31.1	32.1	
	PUT MEDIUM 3460 3713 HIGH 4456 4864 3000K 3500K LOW 22.0 21.0 MEDIUM 32.8 31.1 HIGH 44.4 41.9 3000K 3500K LOW 110.4 120.5 MEDIUM 105.5 119.4	43.6			
LOW 22.0 21.0 VATTAGE MEDIUM 32.8 31.1 HIGH 44.4 41.9					
		3000K	3500K	4000K	
	LOW	110.4	120.5	118.1	
EFFICACY	MEDIUM	105.5	3500K 21.0 31.1 41.9 3500K 120.5 119.4	114.3	
	HIGH	100.4	116.1	109.3	

SELECTABLE SWITCH



FIELD SELECTABLE

Out	put	Color Temperature		
Low	600 Lm/ft	3000K		
Medium	900 Lm/ft	3500K		
High	1200 Lm/ft	4000K		

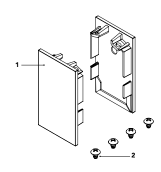




SUSPENDED FIXTURE LAYOUT 4' - 8' - 12' - 16'

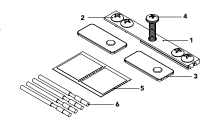
4' FIXTURE	8' FIXTURE 47 1/4" CABLE MOUNTING CENTERS 95 1/4" CABLE MOUNTING CENTERS					
	48 1/4" END-CAP TO END-CAP		961/4	" END-CAP TO END-CAP	•	
12' FIXTURE	96" CABLE MOUN'	TING CENTERS		47 1/4" CABLE MOUNTING CENTERS	•	
	8' UN	IIT		4' UNIT		
•		144 1/4" END-CAP TO	D END-CAP		•	
16' FIXTURE	96" CABLE MOUNTING CENTERS			95 1/4" CABLE MOUNTING CENTERS		
	8' UNIT			8' UNIT		
	96-1/8"	192 1/4" END-CA	- 95-1/8" CAP TO END-CAP			

SUSPENDED KIT OPTIONS



SUSPENDED END CAP KIT

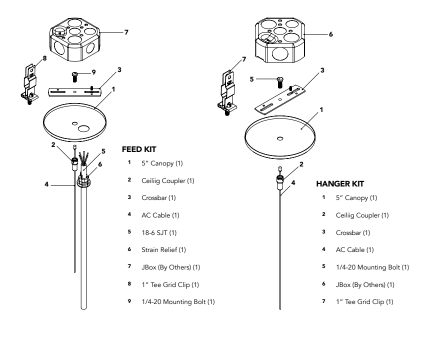
- 1 Die Cast End Cap 2S/2W Edge Glow Comp (2)
- 2 #10-16 x 1/4" Pan Head Phillips; Zinc Plated



JOINT KIT

- 1 Joint Tension Bracket (1)
- 2 #10-16 x 1/4" Pan Head Phillips; Zinc Plated Steel (4)
- 3 Alignment Tab (2)
- 4 Draw Sc
- 5 Light Shield Tape (2)
- Alignment Pin (4)

FIXTURE ROW COMPONENTS



ROW LENGTH	4' - UNIT	8' - UNIT	JOINT KITS	END CAP KITS	FEED KITS	HANGER KITS
4	1	-	0	1	1	1
8	-	1	0	1	1	1
12	1	1	1	1	1	2
16	-	2	1	1	1	2
20	1	2	2	1	1	3
24	-	3	2	1	1	3
28	1	3	3	1	1	4
32	-	4	3	1	1	4
36	1	4	4	1	1	5
40	-	5	4	1	1	5
44	1	5	5	1	1	6
48	-	6	5	1	1	6
52	1	6	6	1	1	7
56	-	7	6	1	1	7
60	1	7	7	1	1	8
64	-	8	7	1	1	8
68	1	8	8	1	1	9
72	-	9	8	1	1	9



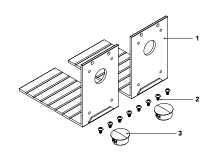
4' FIXTURE



RECESSED FIXTURE LAYOUT 4' - 8' - 12' - 16'

47-1/8" END-CAP TO END-CAP	47-1/8" END-CAP TO END-CAP									
45-3/8" MOUNT HOLE TO MOUNT HOLE*	45-3/8" MOUNT HOLE TO MOUNT HO									
46-7/8" APERTURE	46-7/8" APERTURE 94-7/8" APERTURE									
47-3/4" END-TRIM TO END-TRIM*	* 95.3/4" END-TRIM TO END-TRIM*									
12' FIXTURE	MATERIA CANTO PAIN CAN									
93-3/8" MOUNT HOLE T	142" END-CAP TO END-CAP 93-38" MOUNT HOLE TO MOUNT HOLE* 1.5" 45-38" MOUNT HOLE TO MOUNT HOLE *									
-	94-7/8" APERTURE									
•	142-5/8" END-TRIM TO END-TRIM*									
16' FIXTURE										
+	190" END-CAP TO END-CAP									
93-3/8" MOUNT HOLE TO MOUNT HOLE*	1.5" 93-3/8" MOUNT HOLE TO MOUNT HOLE*									
8' UNIT	8' UNIT									
	189-7/8" APERTURE									
•	190-5/8" END-TRIM TO END-TRIM*									

RECESSED KIT OPTIONS

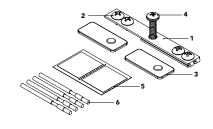


EXTENDED END CAP KIT

- 1 Tee Flush Extended End Trim (2)

8' FIXTURE

3 7/8 Diameter Hole Plug (2)

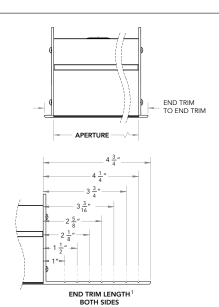


JOINT KIT

- 1 Joint Tension Bracket (1)
- Alignment Tab (2)
- 5 Light Shield Tape (2)
- 6 Alignment Pin (4)

FIXTURE ROW COMPONENTS

ROW LENGTH	4' - UNIT	8' - UNIT	JOINT KITS	END CAP KITS	END TRIM TO END TRIM	END TRIM LENGTH	OF CEILING CUT-OUT LENGTH
4	1	-	0	1	47-3/4"	-	47-3/8"
8	-	1	0	1	95-3/4"	-	47-3/8"
12	1	1	1	1	143-3/4"	-	142-3/8"
16	-	2	1	1	190-5/8"	1.00"	190-3/8"
20	1	2	2	1	237-9/16"	1-1/2"	237-1/4"
24	-	3	2	1	285-1/2"	1-1/2"	285-1/4"
28	1	3	3	1	332-1/2"	2-1/8"	332-1/8"
32	-	4	3	1	380-1/2"	2-1/8"	380-1/8"
36	1	4	4	1	427-3/8"	2-5/8"	427"
40	-	5	4	1	475-3/8"	2-5/8"	475″
44	1	5	5	1	522-5/16"	3-3/16"	522"
48	-	6	5	1	570-5/16"	3-3/16"	570"
52	1	6	6	1	617-1/14"	3-3/4"	616-7/8"
56	-	7	6	1	665-1/14"	3-3/4"	664-7/8"
60	1	7	7	1	712-1/8"	4-1/4"	711-3/4"
64	-	8	7	1	760-1/8"	4-1/4"	759-3/4"
68	1	8	8	1	807-00"	4-3/4"	806-3/4"
72	-	9	8	1	855-00"	4-3/4"	854-3/4"



Note 1 For rows over 12', Score along the groove and break off the extra sections of the end caps to match the dimension in the table.

Note 2

Overlapping Flange Ceiling Cutout Width

- 2R 2-3/8" 3R 3-3/8"