





The ELEMENT Merge 3.0 Flush LED linear system represents the marriage of an indirect linear system, with a track system; all in one system with independent control and outputs for optimal illumination and power conservation. With varying length components, Merge 3.0 Flush can be configured up to a continuous 80' run from a single feed. A 90° connector is also available for illuminated same plane turns. Merge Gimbal or Drop Down Spots, or Tech Lighting low-voltage heads or pendants (using the FreeJack connector) can be placed anywhere along the concealed low-voltage bus system for added versatility.

Key features

- · Indirect linear general illumination system with integrated low-voltage track
- Illuminated same plane turns with a 90° connector
- 2', 4', 6', 8' gangable lengths
- FreeJack connector allows the use of any low-voltage Tech Lighting heads or pendants

SPECIFICATIONS

DELIVERED LUMENS	Downlight: 1400 lms/ft, 700 lms/ft or 350 lms/ft
WATTS	Downlight: 18 watts/ft, 9 watts/ft or 4.5 watts/ft
EFFICACY	78 l/w or 78 l/w
CRI	80+ or 90+
CCT OPTIONS	2700K, 3000K, 3500K, Programmable White (2700K-4000K)
VOLTAGE	120V or 277V
DIMMING	ELV, 0-10V, Lutron Hi-Lume 2 Wire PWM (120V only) or Lutron Hi-Lume Eco System, 0-10V 1%, 0-10V 0.1%
TRANSITIONS	90° "L" horizontal turns
CEILING APPEARANCE	Flush Mount
POWER SUPPLY*	Constant Current (Each linear channel includes a self-contained ELV, 0-10V, Lutron Hi-Lume 2 Wire PWM (120V only) or Lutron Hi-Lume, Eco System Fade-to-Black Driver)
CONSTRUCTION	Aluminum
HARDWARE	Steel
FINISH	White or Silver Powder Coat
GENERAL LISTING	ETL
CALIFORNIA TITLE 24	Registered CEC Appliance Database. Can be used to comply with CEC 2016 Title 24 Part 6 (Static White, 90 CRI versions).
LED LIFETIME	L70; 50,000 hours
WARRANTY*	5 years

^{*}Visit ELEMENT-lighting.com for specific warranty limitations and details. **Consult Quotes Department for additional driver options.

Concealed 10 gauge, low-voltage bus bar, order 12-volt remote transformer separately. Max run length is 80' for the channel; typical max run length is 40' for the low-voltage bus which can be powered from both sides for a total of 80'; system wattage will impact max run length.



MERGE shown flush mounted

PERFORMANCE

(350 LPF)			(700 LP	(700 LPF)				
LINEAR CHANNEL	FIXTURE OUTPUT (LMS)*	WATTAGE	LINEAR CHANNEL	FIXTURE OUTPUT (LMS)*	WATTAGE			
2 FT	700	9	2 FT	1400	18			
4 FT	1400	18	4 FT	2800	36			
6 FT	2100	27	6 FT	4200	54			
8 FT	2800	36	8 FT	5600	72			
*REPRESENTS 3500K/80CRI			*REPRESENT	S 3500K/80CRI				

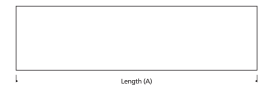
(1400 LPF)

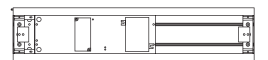
	FIXTURE OUTPUT (LMS)*	WATTAGE
2 FT	2800	36
4 FT	5600	72
6 FT	8400	108
8 FT	12000	144
*REPRESENT	S 3500K/80CRI	

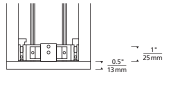
Optional

- EM: integrated emergency battery back-up to provide illumination when main power is lost. EM battery is integrated in the Merge linear channel housing and provides 90 minutes of egress illumination. Each EM fixture ships with a mounted test switch/indicator light.
 - 2' EM linear channel: 1063 total lumens
 - 4',6', & 8' EM linear channel: 1107 total lumens (illuminates 4' section of the 8' channel)

HOUSING





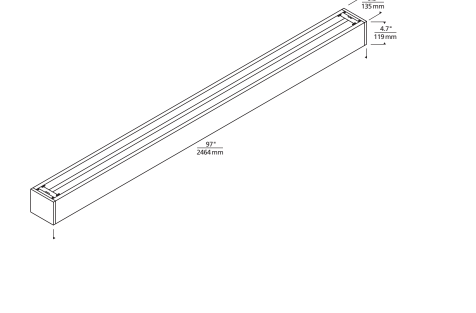


LINEAR flush top view

DIMENSIONS

	LENGTH (A)
2' INDIVIDUAL	24"
4' INDIVIDUAL	48"
6' INDIVIDUAL	72"
8' INDIVIDUAL	96"

Please note that end caps will add 1" to overall length of the fixture





GRIDS

SYSTEM	NOMINAL LENGTH	OUTPUT	CRI / C	OLOR TEMPERATURE	FII	NISH	CONTI	ROLS	OPT	IONAL
FLS3	2 2 FT 4 4 FT 6 6 FT 8 8 FT	10 1400 LUMENS/FT DOWNLIGHT ONLY [†] 70 700 LUMENS/FT DOWNLIGHT ONLY 30 350 LUMENS/FT DOWNLIGHT ONLY	827 830 835 927 930 935 82740	80 CRI, 2700K 80 CRI, 3000K 80 CRI, 3500K 90 CRI, 2700K 90 CRI, 3000K 90 CRI, 3500K 80 CRI, PROGRAMMABLE WHITE*	W S	MATTE WHITE SILVER	ELDO ELDOA ELD1 ELD1A HL2W HLECO	ELDOLED 1% 0-10V LINEAR** ELDOLED 1% 0-10V LOGARITHMIC** LUTRON HI-LUME 2 WIRE/PWM***	-EM	LEAVE BLANK IF NO DESIRED OPTIONS EMERGENCY BATTERY [‡]

^{*0-10} VOLT DIMMING ONLY, NOT AVAILABLE WITH ELDOLED OPTIONS. **UNV = 120V/277V INPUT VOLTAGE. ***HL2W – TWO WIRE LOW-VOLTAGE ELECTRONIC DIMMING, 120 VOLT ONLY. †1000 LMS/FT ONLY AVAILABLE IN STATIC WHITE AND ONLY WITH STANDARD ELV AND 0-10V DRIVERS. ‡EM ONLY AVAILABLE ON STATIC WHITE LINEAR CHANNELS.

TRANSFORMERS*
(ORDERED SEPARATELY, WHEN POWERING LOW-VOLTAGE TRACK)

700AT060EL	ELECTRONIC, 60W, 120V	ELV
700AT152EL	ELECTRONIC, 150W, 120V	ELV
700AT152ELD010	ELECTRONIC, 150W, 120V	0-10V
700AT150T	MAGNETIC, 150W, 120V	MAGNETIC
700AT150T277	MAGNETIC, 150W, 277V	MAGNETIC
700AT302EL	ELECTRONIC, 300W, 120V	ELV
700AT300T	MAGNETIC, 300W, 120V	MAGNETIC
700AT300T277	MAGNETIC, 300W, 277V	MAGNETIC

DO NOT LOAD TRANSFORMER ABOVE 70% OF RATED LOAD DUE TO IN-RUSH CURRENT. *CONSULT SPEC SHEETS FOR DIMENSIONS.

FINISHING KIT

SYSTEM	TYF	PE	ST	YLE	FIN	FINISH		
FLS3	FK	FINISHING KIT	1	CLOSED ENDCAPS	W	MATTE WHITE SILVER		
FLS3		FK		1				
INCLUDES 2 ENDCAPS.								

PROJECT INFO

FIXTURE TYPE & QUANTITY JOB NAME & INFO NOTES

ELEMENT

GENERATION BRANDS 7400 Linder Avenue, Skokie, Illinois 60077

T 847.410.4400 F 847.410.4500

PHOTOMETRICS: MERGE FLUSH MOUNT

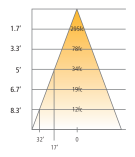
DESCRIPTION: Merge Flush Mount LED 4' Linear Channel

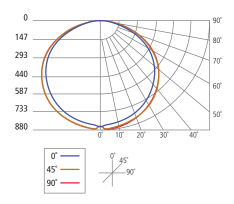
80 CRI, 3500K

FLS3470835W MODEL:

INPUT POWER (WATTS): 36 INPUT POWER FACTOR: 0.99 ABSOLUTE LUMINOUS FLUX (LUMENS): 2825 LUMEN EFFICACY (LUMENS PER WATT): 78.5

ANGLE	0°	45°	90°
0°	854	854	854
5°	837	849	870
10°	829	841	863
15°	815	827	849
20°	796	808	830
25°	771	785	806
30°	738	756	777
35°	701	722	742
40°	656	682	702
45°	606	634	655
50°	555	583	602
55°	497	527	533
60°	434	466	466
65°	366	390	406
70°	292	321	332
75°	215	250	190
80°	138	108	24
85°	65	12	11
90°	0	0	0





DESCRIPTION: Merge LED 4" Linear Channel

80 CRI, 3500K

FLS3410835W High Output MODEL:

INPUT POWER (WATTS): 57.2 INPUT POWER FACTOR: 0.98 ABSOLUTE LUMINOUS FLUX (LUMENS): 4020 LUMEN EFFICACY (LUMENS PER WATT): 70

ANGLE	0°	45°	90°
0°	1338	1338	1338
5°	1313	1330	1363
10°	1302	1316	1348
15°	1281	1292	1322
20°	1251	1260	1286
25°	1213	1218	1240
30°	1165	1166	1184
35°	1110	1105	1114
40°	1044	1033	1014
45°	969	950	902
50°	887	840	778
55°	795	722	636
60°	695	590	516
65°	588	452	398
70°	468	334	255
75°	347	193	72
80°	226	47	44
85°	104	21	21
90°	4	2	2

