

The ELEMENT Merge 1.5 Suspended LED linear system represents the marriage of indirect downlight, independent uplight, and a track system; all in one system with independent control and outputs for optimal illumination and power conservation. With varying length components, Merge 1.5 Suspended can be configured up to a continuous 80' run from a single feed. A 90° connector is also available for illuminated same-plane turns. Drop Down Spots, or many Tech Lighting low-voltage heads or pendants (using the FreeJack adapter) can be placed anywhere along the concealed low-voltage bus system for added versatility.

Key features

- Downlight, uplight, and low-voltage track in one linear fixture
- Illuminated same-plane turns with a 90° connector
- 2', 4', 6', 8' gangable lengths
- FreeJack adapter allows the use of any low-voltage Tech Lighting heads or pendants
- Downlight, uplight, and track system controllable separately

SPECIFICATIONS

DELIVERED LUMENS	Downlight: 650 lms/ft or 450 lms/ft Uplight: 600 lms/ft or 350 lms/ft
WATTS	Downlight: 12 watts/ft or 7 watts/ft Uplight: 7.5 watts/ft or 4.5 watts/ft
EFFICACY	Downlight: 54 or 64 l/w Uplight: 80 l/w
CRI	80+ or 90+
CCT OPTIONS	2700K, 3000K, 3500K or Warm Color Dimming (3000K-2000K)
VOLTAGE	120V or 277V
DIMMING	ELV, 0-10V, Lutron Hi-Lume 2 Wire PWM (120V only) or Lutron Hi-Lume Eco System, 0-10V 0.1%, 0-10V 1%
TRANSITIONS	90° "L" horizontal turns
CEILING APPEARANCE	Suspended aircraft cable or rigid stem
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 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 suspended

PERFORMANCE

UPLIGHT (600 LPF)

LINEAR CHANNEL	FIXTURE OUTPUT (LMS)*	WATTAGE
2 FT	1400	15
4 FT	2800	30
6 FT	4200	45
8 FT	5600	60

*REPRESENTS 3500K/80CRI

UPLIGHT (350 LPF)

LINEAR CHANNEL	FIXTURE OUTPUT (LMS)*	WATTAGE
2 FT	925	9
4 FT	1850	18
6 FT	2775	27
8 FT	3700	36

*REPRESENTS 3500K/80CRI

DOWNLIGHT (650 LPF)

LINEAR CHANNEL	FIXTURE OUTPUT (LMS)*	WATTAGE
2 FT	1300	24
4 FT	2600	48
6 FT	3900	72
8 FT	5200	96

*REPRESENTS 3500K/80CRI

DOWNLIGHT (450 LPF)

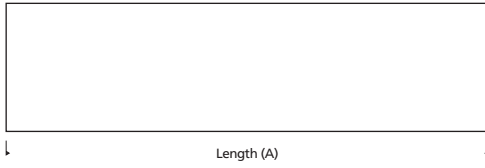
LINEAR CHANNEL	FIXTURE OUTPUT (LMS)*	WATTAGE
2 FT	900	14
4 FT	1800	28
6 FT	2700	42
8 FT	3600	56

*REPRESENTS 3500K/80CRI

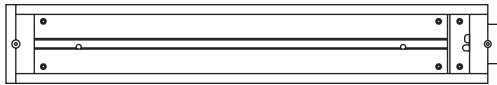
Optional

- **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: 978 total lumens
 - 4', 6', & 8' EM linear channel: 1018 total lumens (illuminates 4' section of the 8' channel)

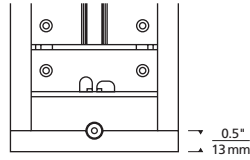
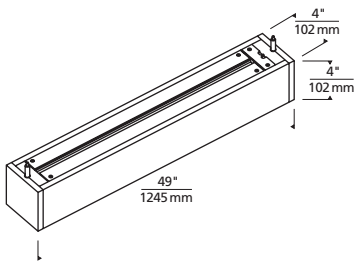
HOUSING



Length (A)



Top View



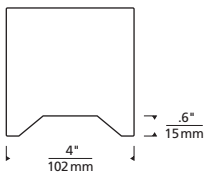
LINEAR
suspended top view

DIMENSIONS

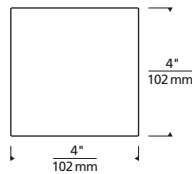
	LENGTH (A)
2' INDIVIDUAL	24"
4' INDIVIDUAL	48"
6' INDIVIDUAL	72"
8' INDIVIDUAL	96"

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

END CAPS



OPEN



CLOSED

GRIDS

LINEAR CHANNELS

SYSTEM	NOMINAL LENGTH	MOUNTING	CRI/COLOR TEMPERATURE	FINISH	CONTROLS	OPTIONAL
SLS1	2 2'±	SR04 48" RIGID STEM	H0835 80 CRI, 3500K, HIGH DOWN ONLY	W MATTE WHITE	ELV0 ELV/0-10V DIMMING UNV*	EM LEAVE BLANK IF NO DESIRED OPTIONS EMERGENCY BATTERY‡
	4 4'	SR08 96" RIGID STEM	H0927 90 CRI, 2700K, HIGH DOWN ONLY		ELDO ELD0LED 0.1% 0-10V LINEAR UNV†	
	6 6'	SA04 48" ADJUSTABLE CABLE	H0930 90 CRI, 3000K, HIGH DOWN ONLY		ELD0A ELD0LED 0.1% 0-10V LOGARITHMIC UNV†	
	8 8'	SA12 144" ADJUSTABLE CABLE	H0935 90 CRI, 3500K, HIGH DOWN ONLY		ELD1 ELD0LED 1% 0-10V LINEAR UNV†	
			H09WD 90 CRI, WARM DIM 3000-2000K, HIGH DOWN ONLY		ELD1A ELD0LED 1% 0-10V LOGARITHMIC UNV†	
			S0835 80 CRI, 3500K, STANDARD DOWN ONLY		HL2W LUTRON HI-LUME 1% 2 WIRE/PWM**	
			S0927 90 CRI, 2700K, STANDARD DOWN ONLY		HLECO LUTRON HI-LUME 1% ECOSYSTEM FADE-TO-BLACK UNV*	
			S0930 90 CRI, 3000K, STANDARD DOWN ONLY			
			S0935 90 CRI, 3500K, STANDARD DOWN ONLY			
			S09WD 90 CRI, WARM DIM 3000-2000K, STANDARD DOWN ONLY			
			OS835 80 CRI, 3500K, STANDARD UP ONLY††			
			OS927 90 CRI, 2700K, STANDARD UP ONLY††			
			OS930 90 CRI, 3000K, STANDARD UP ONLY††			
			OS935 90 CRI, 3500K, STANDARD UP ONLY††			
			OS9WD 90 CRI, WARM DIM 3000-2000K, STANDARD UP ONLY			
			OH835 80 CRI, 3500K, HIGH UP ONLY			
			OH927 90 CRI, 2700K, HIGH UP ONLY			
			OH930 90 CRI, 3000K, HIGH UP ONLY			
			OH935 90 CRI, 3500K, HIGH UP ONLY			
			OH9WD 90 CRI, WARM DIM 3000-2000K, HIGH UP ONLY			
			HS835 80 CRI, 3500K, HIGH DOWN/STANDARD UP††			
			HS927 90 CRI, 2700K, HIGH DOWN/STANDARD UP††			
			HS930 90 CRI, 3000K, HIGH DOWN/STANDARD UP††			
			HS935 90 CRI, 3500K, HIGH DOWN/STANDARD UP††			
			HS9WD 90 CRI, WARM DIM 3000-2000K, HIGH DOWN/STANDARD UP			
			SS835 80 CRI, 3500K, STANDARD DOWN/STANDARD UP††			
			SS927 90 CRI, 2700K, STANDARD DOWN/STANDARD UP††			
			SS930 90 CRI, 3000K, STANDARD DOWN/STANDARD UP††			
			SS935 90 CRI, 3500K, STANDARD DOWN/STANDARD UP††			
			SS9WD 90 CRI, WARM DIM 3000-2000K, STANDARD DOWN/STANDARD UP			
			HH835 80 CRI, 3500K, HIGH DOWN/HIGH UP			
			HH927 90 CRI, 2700K, HIGH DOWN/HIGH UP			
			HH930 90 CRI, 3000K, HIGH DOWN/HIGH UP			
			HH935 90 CRI, 3500K, HIGH DOWN/HIGH UP			
			HH9WD 90 CRI, WARM DIM 3000-2000K, HIGH DOWN/HIGH UP			
			SH835 80 CRI, 3500K, STANDARD DOWN/HIGH UP			
			SH927 90 CRI, 2700K, STANDARD DOWN/HIGH UP			
			SH930 90 CRI, 3000K, STANDARD DOWN/HIGH UP			
			SH935 90 CRI, 3500K, STANDARD DOWN/HIGH UP			
			SH9WD 90 CRI, WARM DIM 3000-2000K, STANDARD DOWN/HIGH UP			

SLS1

W

*UNV = 120V/277V INPUT VOLTAGE. ***HL2W - TWO WIRE LOW-VOLTAGE ELECTRONIC DIMMING, 120 VOLT ONLY. †EM OPTION ONLY AVAILABLE ON STATIC WHITE LINEAR CHANNELS (NO 9WD, OS, OH). ††STANDARD OUTPUT UPLIGHT NOT AVAILABLE FOR 2' LENGTHS.

GRIDS

FINISHING KIT

SYSTEM	TYPE	STYLE	MOUNTING	FINISH
SLS1	FK	1	CLOSED ENDCAP	W MATTE WHITE
		2	OPEN ENDCAP	
			SR04	48" RIGID STEM
			SR08	96" RIGID STEM
			SA04	48" ADJUSTABLE CABLE
			SA12	144" ADJUSTABLE CABLE
SLS1	FK			W

INCLUDES 2 ENDCAPS, 1 ADDITIONAL SUSPENSION MOUNT & ALL NECESSARY MOUNTING HARDWARE

POWER FEED CANOPY

SYSTEM	TYPE	FINISH
SLS1	PFM	POWER FEED W/MOUNTING POINT
	MPFM	MID-RUN POWER FEED W/MOUNTING POINT*
	PFM12	POWER FEED W/MOUNTING POINT & 12V FEED
	MPFM12	MID-RUN POWER FEED W/MOUNTING POINT & 12V FEED*
SLS1		W

INCLUDES MOUNTING HARDWARE AND NECESSARY CORD/WIRE TO COMPLETE ELECTRICAL CONNECTIONS. *USE WHEN POWERING MULTIPLE FIXTURES NOT FROM END OF RUN.

TRANSFORMERS*

(ORDERED SEPARATELY, WHEN POWERING LOW-VOLTAGE TRACK)

ITEM	DESCRIPTION	DIMMING
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.

T-BAR CLIPS

SYSTEM	SIZE	FINISH
SLS	09 9/16"	B BLACK
	15 15/16"	W WHITE
SLS		

USED WHEN INSTALLING A SUSPENDED MERGE SYSTEM RUN ON A LAY-IN T-GRID CEILING, EACH SUSPENSION POINT REQUIRES ONE T-BAR CLIP. SHOWN WITH COUPLING INCLUDED WITH FIXTURE MOUNTING HARDWARE.

PROJECT INFO

FIXTURE TYPE & QUANTITY	JOB NAME & INFO	NOTES

ELEMENT
by Tech Lighting®

GENERATION BRANDS
7400 Linder Avenue, Skokie, Illinois 60077
T 847.410.4400 F 847.410.4500



© 2018 Tech Lighting, L.L.C. All rights reserved. The "Tech Lighting" graphic is a registered trademark of Tech Lighting, L.L.C. Tech Lighting reserves the right to change specifications for product improvements without notification.

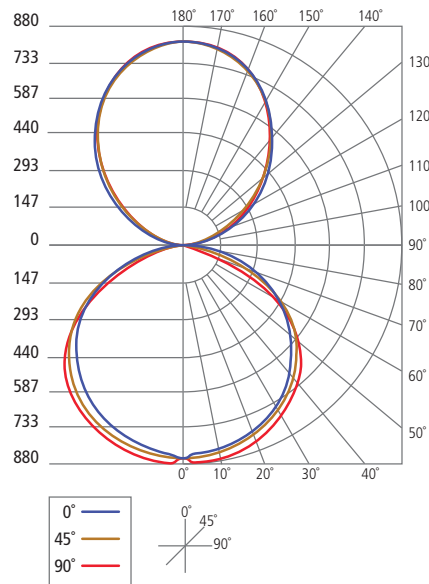
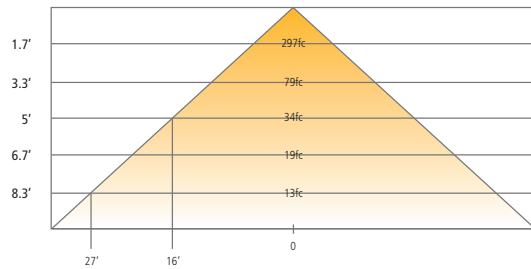
PHOTOMETRICS: MERGE SUSPENDED

DESCRIPTION: Merge Suspended Direct/Indirect LED High
4' Linear Channel, 70 CRI, 3000K

MODEL: SLS14SA04HH930W

INPUT POWER (WATTS): 47.5
 INPUT POWER FACTOR: 0.98
 ABSOLUTE LUMINOUS FLUX (LUMENS): 2731
 LUMEN EFFICACY (LUMENS PER WATT): 57.4

ANGLE	0°	45°	90°
0°	859	859	859
5°	842	854	878
10°	833	847	871
15°	820	834	859
20°	801	816	842
25°	775	793	820
30°	744	765	793
35°	706	731	757
40°	664	690	717
45°	617	644	668
50°	564	591	593
55°	506	531	508
60°	443	448	415
65°	373	357	290
70°	297	251	140
75°	217	112	37
80°	139	23	22
85°	66	10	10
90°	3	1	1
95°	39	11	9
100°	102	54	34
105°	171	131	94
110°	246	216	175
115°	326	301	266
120°	406	387	358
125°	488	473	450
130°	570	558	542
135°	656	642	636
140°	737	724	725
145°	814	805	811
150°	886	879	892
155°	951	946	962
160°	1007	1003	1021
165°	1054	1048	1065
170°	1086	1081	1097
175°	1105	1102	1116
180°	1111	1111	1111



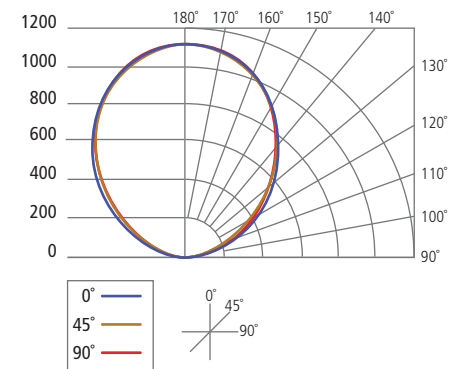
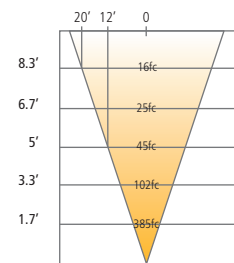
DESCRIPTION: Merge Suspended Indirect LED High

4' Linear Channel, 80 CRI, 3000K

MODEL: SLS14SA040H930WELVO

INPUT POWER (WATTS): 29.7
 INPUT POWER FACTOR: 0.99
 ABSOLUTE LUMINOUS FLUX (LUMENS): 2766
 LUMEN EFFICACY (LUMENS PER WATT): 93.1

ANGLE	0°	45°	90°
90°	0	0	0
95°	38	9	7
100°	99	51	32
105°	168	129	91
110°	244	214	173
115°	323	298	263
120°	405	383	356
125°	487	469	448
130°	570	555	540
135°	654	639	632
140°	736	724	723
145°	811	804	810
150°	885	879	890
155°	951	946	962
160°	1007	1002	1021
165°	1054	1048	1065
170°	1087	1081	1098
175°	1106	1102	1117
180°	1112	1112	1112



PHOTOMETRICS: MERGE SUSPENDED

DESCRIPTION: Merge Suspended Direct LED Standard
4' Linear Channel, 90 CRI, 3000K

MODEL: SLS14SA04S0930W

INPUT POWER (WATTS): 28.9
 INPUT POWER FACTOR: 0.98
 ABSOLUTE LUMINOUS FLUX (LUMENS): 1782
 LUMEN EFFICACY (LUMENS PER WATT): 61.7

ANGLE	0°	45°	90°
0°	560	560	560
5°	550	556	572
10°	544	551	567
15°	535	543	559
20°	523	532	549
25°	507	517	534
30°	486	498	517
35°	462	476	494
40°	433	451	468
45°	402	420	436
50°	369	386	388
55°	331	348	333
60°	289	294	271
65°	245	235	189
70°	196	164	93
75°	144	75	27
80°	93	16	14
85°	45	6	6
90°	2	1	1

