MERGE[™] 1.5 FLANGELESS RECESSED LINEAR CHANNELS







ELEMENT Merge 1.5 represents the marriage of a recessed linear LED system with a low-voltage track lighting system. Whether being used to highlight architectural elements, or deliver well-controlled general illumination, ELEMENT Merge 1.5 puts the focus on the room. Recessed lines of uniform, glare-free LED light can be designed to make 90° turns in the same plane or perpendicular transitions from ceiling to wall for enhanced architectural interest. Further, spot heads or pendants can be added directly into the channel at any point along its concealed low-voltage bus system for simultaneous accent or task illumination.

All ELEMENT Merge 1.5 components feature a beveled aperture to integrate seamlessly with architecture for sleek ceiling-to-fixture transitions. Available in 4', 6' and 8' lengths (with a number of connector options) for flanged, flangeless, or lay-in installation.

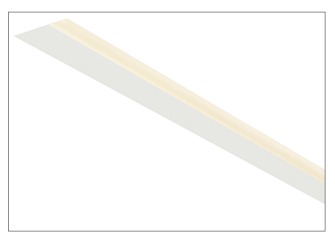
- · Low profile design for use in 2x4 construction
- · 3-Step or better color binning
- Internal reflector finished with high-reflectance matte, white paint for even light distribution & optimal efficiency
- IC airtight rated (EM housing Non-IC)

SPECIFICATIONS

DELIVERED LUMENS	650 lms/ft or 450 lms/ft
WATTS	12 watts/ft or 7 watts/ft
EFFICACY	54 l/w or 64 l/w (80CRI, 3500K)
CRI	80+, 90+
CCT OPTIONS	2700K, 3000K, 3500K or Warm Color Dimming (3000K-2000K)
VOLTAGE	120V or 277V (Concealed 10 gauge, low-voltage bus bar, order 12-volt remote transformer sold separately)
DIMMING	ELV, 0-10V, Lutron HI-Lume
TRANSITIONS	Optional Illuminated 90° horizontal turns (same plane) or 90° ceiling-to-wall transitions
CEILING APPEARANCE	Flangeless
CEILING APERTURE	1.5" beveled
HOUSING	IC Airtight available in 4', 6' and 8'. IC suitable up to R60 spray foam insulation (Consult factory for Chicago Plenum). EM units available Non-IC only.
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, 0-10V 1%, 0-10V 0.1%
CONSTRUCTION	Housing: 20 gauge sheet metal Extrusion: Aluminum
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.

Notes: Typical 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 flangeless

PERFORMANCE

DOWNLIGHT (650 LPF)		LPF)	DOWNLIGHT (450 LPF)		
LINEAR CHANNEL	FIXTURE OUTPUT (LMS)*	WATTAGE	LINEAR CHANNEL	FIXTURE OUTPUT (LMS)*	* WATTAGE
4 FT	2600	48	4 FT	1800	28
6 FT	3900	72	6 FT	2700	42
8 FT	5200	96	8 FT	3600	56
*REPRESENTS 3500K/80CRI			*REPRESENT	TS 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 test switch/indicator light.

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

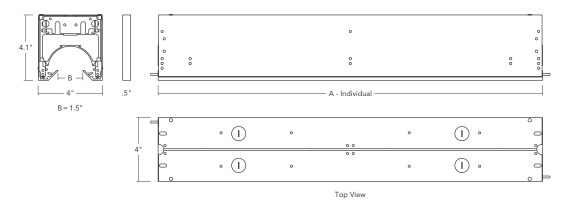
^{**}Consult Quotes Department for additional driver options.







HOUSING



DIMENSIONS

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

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

MERGE™ 1.5 FLANGELESS RECESSED LINEAR CHANNELS

GRIDS

SYSTEM	NOMINAL LENGTH	CEILING APPEARANCE	OUTPUT	CRI/CCT	FINISH	HOUSING	CONTROLS	OPTIONAL
RLS1	4 4FT 6 6FT 8 8FT	RL RECESSED FLANGELESS	H HIGH OUTPUT, 650 LMS/FT S STANDARD OUTPUT, 450 LMS/FT	835 80 CRI, 3500K 927 90 CRI, 2700K 930 90 CRI, 3000K 935 90 CRI, 3500K 9WD 90 CRI, WARM DIM, 3000-2000K	W MATTE WHITE	I IC (ALL EXCEPT EM) N NON-IC (EM ONLY)	ELV0	LEAVE BLANK IF NO DESIRED OPTIONS EM 120V EMERGENCY BATTERY BACK-UP W/ REMOTE TEST SWITCH (NON-IC ONLY)‡ EM2 277V EMERGENCY BATTERY BACK-UP W/ REMOTE TEST SWITCH (NON-IC ONLY)‡
RLS1		RL		_	W	_		

^{*}HL2W – TWO WIRE LOW-VOLTAGE ELECTRONIC DIMMING, 120 VOLT ONLY. $\pm 120 \text{V}/277 \text{V}$ INPUT VOLTAGE. #EM OPTION ONLY AVAILABLE ON STATIC WHITE (NO WARM DIM).

FINISHING KIT

SYSTEM	TYPE	STYLE	CEILING APPEARANCE	FINISH
RLS1	FK FINISHING KIT	1 CLOSED ENDCAP	RL RECESSED FLANGELESS	W MATTE WHITE
RLS1	FK	1	RL	W

INCLUDES 2 ENDCAPS AND ALL NECESSARY MOUNTING HARDWARE.

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

ITEM	DESCRIPTION	DIMMING
700AT060EL 700AT152EL 700AT152ELD010 700AT150T 700AT150T277 700AT302EL 700AT300T 700AT300T277	ELECTRONIC, 60W, 120V ELECTRONIC, 150W, 120V ELECTRONIC, 150W, 120V MAGNETIC, 150W, 270V MAGNETIC, 150W, 277V ELECTRONIC, 300W, 120V MAGNETIC, 300W, 277V MAGNETIC, 300W, 277V	ELV ELV 0-10V MAGNETIC MAGNETIC ELV MAGNETIC MAGNETIC

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

PROJECT INFO

FIXTURE TYPE & QUANTITY	JOB NAME & INFO	NOTES



GENERATION BRANDS

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



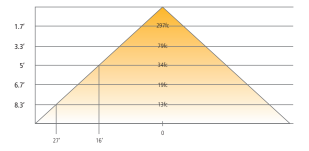
PHOTOMETRICS: MERGE RECESSED

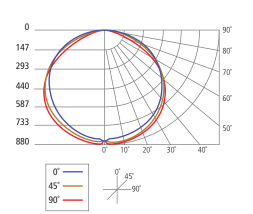
DESCRIPTION: Merge Recessed Direct LED High 4' Linear Channel, 90 CRI, 3000K

MODEL: RLS14RLH930W

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





DESCRIPTION: Merge Recessed Direct LED Standard

4' Linear Channel, 90 CRI, 3000K

MODEL: RLS14RLS930W

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

A	NGLE	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

