TECH LIGHTING



Whether being used to highlight architectural elements, to accent specific features of an environment, or for use as task lighting, ELEMENT Merge 3.0 recessed track allows spot heads or pendants to be added directly into the recessed channel at any point along its concealed low-voltage bus system. ELEMENT Merge 3.0 recessed track can make 90° turns in the same plane or perpendicular transitions from ceiling to wall for enhanced architectural interest. All ELEMENT Merge 3.0 recessed track 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 installation.

Key Features

MERGE[™] 3.0 FLANGED RECESSED TRACK

- Two spot head options: Merge Gimbal and Merge Drop-down
- Twist-and-lock design allows LED adjustable spot heads to be placed anywhere along the bus channel
- Low profile design for use in 2x6 construction
- Optional 90° horizontal turns or 90° ceiling-to-wall transitions (not available in Lay-in)
- Continuous linear runs require a start unit, intermediate fixtures and end unit
- FreeJack connector allows the use of any Tech Lighting low-voltage head or pendant

SPECIFICATIONS

VOLTAGE	120V or 277V (Concealed 10 gauge, low-voltage bus bar, order 12-volt remote transformer sold separately)
CEILING APERTURE	3" beveled
CEILING APPEARANCE	Flanged (field paintable), has 6.2" width overlapping concealing ceiling cutout
HOUSING	IC Airtight available in 4', 6' and 8'. IC suitable up to R60 spray foam insulation (Consult Quotes Department for Chicago Plenum option)
TRANSITIONS	Optional 90° horizontal turns (same plane) or 90° ceiling-to-wall
GENERAL LISTING	ETL
CONSTRUCTION	Housing: 20 gauge sheet metal Extrusion: Aluminum
HARDWARE	Steel
FINISH	White Powder Coat
WARRANTY*	1 Year*



MERGE shown flanged

*Visit ELEMENT-lighting.com for specific warranty limitations and details.

Notes: 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

GRIDS

LINEAR CHANNELS

SYSTEM	NOMINAL LENGTH		ΤY	TYPE		OUTPUT		CEILING APPEARANCE		FINISH	
RLS3	6	4 FT 6 FT 8 FT	-	START INTERMEDIATE END INDIVIDUAL	0	NO INDIRECT - 12V BUS ONLY*	RF	RECESSED FLANGED	w	MATTE WHITE	
RLS3						0		RF		W	

*TRANSFORMER REQUIRED TO ENERGIZE THE LOW-VOLTAGE BUS.

TRANSFORMERS* (REQUIRED, ORDERED SEPARATELY)

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

SYSTEM	ТҮРЕ				
RLS3	RFWB RECESSED FLANGED WALL BRACKET				
RLS3	RFWB				
LINEAR CHANNEL 4 FT 6 FT 8 FT	BRACKETS NEEDED PER RUN*				

FLANGED WALL MOUNT BRACKET

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

*FOR USE WITH UNITS BEING MOUNTED IN WALL. 1 BRACKET FOR EVERY 2 LINEAR FEET.

PROJECT INFO

FIXTURE TYPE & QUANTITY

JOB NAME & INFO

© 2020 Tech Lighting, L.L.C. All rights reserved. The "Tech Lighting" graphic is a registered trademark. Tech Lighting reserves the right to change specifications for product improvements without notification.

NOTES

TECH LIGHTING

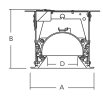
VISUAL COMFORT & CO.

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

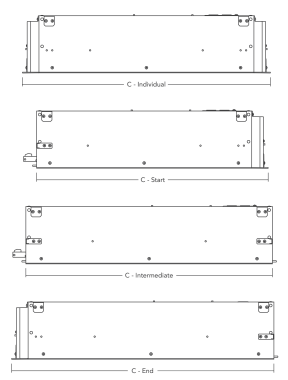
(I)

MERGE[™] 3.0

HOUSING



D=3.0"



DIMENSIONS

	I	LANGE	D
	А	В	С
4' INDIVIDUAL	6.16	5.71	48.21
4' START	6.16	5.71	46.61
4' INTERMEDIATE	6.16	5.71	48.00
4' END	6.16	5.71	49.61
6' INDIVIDUAL	6.16	5.71	72.21
6' START	6.16	5.71	70.61
6' INTERMEDIATE	6.16	5.71	72.00
6' END	6.16	5.71	73.61
8' INDIVIDUAL	6.16	5.71	96.21
8' START	6.16	5.71	94.61
8' INTERMEDIATE	6.16	5.71	96.00
8' END	6.16	5.71	97.61

All dimensions given in inches.