## MERGE<sup>™</sup> 3.0 90 DEGREE L CONNECTOR RECESSED TRACK







The continuous line aesthetic created by the ELEMENT Merge 3.0 recessed track system is enhanced using a specifically engineered 90° turn connector. ELEMENT Merge 3.0 recessed track can be designed to seamlessly make 90° same-plane turns for enhanced design interest while also allowing the option to add spot heads for accent and task lighting, all without adding more light fixtures to the space.

#### Pristine design and features:

- · Option to add spot heads for accent and task lighting
- Low profile design for use in 2x6 construction

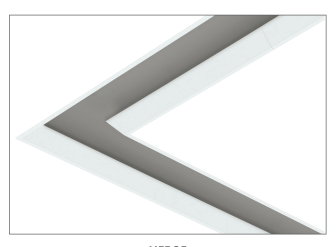
#### Flanged option is field paintable

#### **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 or Flangeless
HOUSING	IC Airtight (IC suitable up to R60 spray foam insulation)
TRANSITIONS	Seamlessly make 90° (same plane) turns for enhanced design
GENERAL LISTING	ETL
CONSTRUCTION	Housing: 20 gauge sheet metal Extrusion: Aluminum
HARDWARE	Steel
FINISH	White Powder Coat
WARRANTY*	1 Year*

 $<sup>\</sup>hbox{$^*$Visit ELEMENT-lighting.com for specific warranty limitations and details.}$ 

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

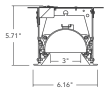


MERGE shown flanged

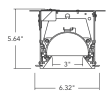
# MERGE<sup>™</sup> 3.0 90 DEGREE L CONNECTOR RECESSED TRACK

#### HOUSING

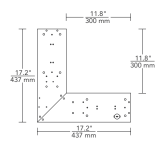
#### **FLANGED**



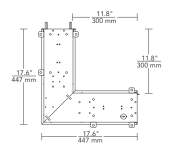
#### **FLANGELESS**



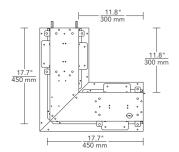
#### **DIMENSIONS**



Housing only 90° L connector (top view) (Reference for installation)



Flanged 90° L connector (top view)



Flangeless 90° L connector (top view)

#### **GRIDS**

#### **CONNECTOR/TRANSITION**

SYSTEM	TYPE	OUTPUT	CEILING APPEARANCE	FINISH
RLS3	L "L" CONNECTOR  LPF "L" CONNECTOR  WITH POWER FEED†	0 NO INDIRECT - 12V BUS ONLY*	RF RECESSED FLANGED RL RECESSED FLANGELESS	<b>W</b> MATTE WHITE
RLS3		0		W
		_		

 $<sup>{}^{\</sup>star}\text{TRANSFORMER} \text{ REQUIRED TO ENERGIZE THE LOW-VOLTAGE BUS.} \\ {}^{\dagger}\text{"CLOSED" CONFIGURATIONS REQUIRE CONNECTOR WITH POWER FEED.} \\$ 

#### **TRANSFORMERS\*** (ORDERED SEPARATELY)

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

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

### PROJECT INFO



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

