

### Specifications/Features

Connectors are constructed of sturdy polycarbonate with galvanized steel back plates. Every electrical component is polarized and has a grounding capability to ensure safe usage. Visual polarity indicators simplify proper electrical installation. Twelve gauge insulated wire is used for internal connections. Solid copper track contacts provide good electrical conductivity for years of trouble free operation.

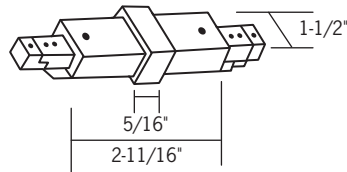
All track components are cULus. Installations are suitable for dry locations only. Maximum power rating is 2400 Watts: 20A at 120V, 60Hz. NEC allows 80% of full capacity or 1920 Watts.

#### Polarity-Configuration Legend

Forward Polarity Configuration



Reverse Polarity Configuration



**Mini-Connectors**

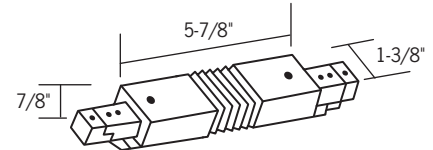


#### LA-2

Conductive end to end connector. Finish: -B, P, S

#### LA-2N

Non-conductive end to end connector. Finish: -B, P, S

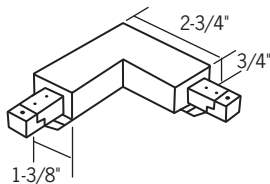


**Flexible Connector**

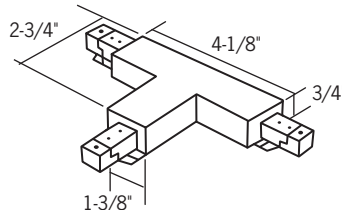


#### LA-3

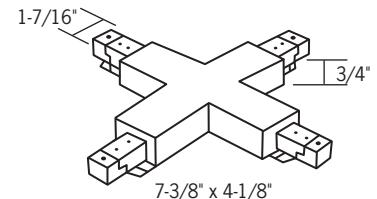
Versatile connector allows wall to ceiling or pitched ceiling applications. 35° - 325°. Finish: -B, P, S



**3-Way Joiner: LA-12**



**"T" Connectors**



**"X" Connector: LA-15**



Use as standard or reverse polarity "L". Includes optional straight cover. May be used as power feed. Finish: -B, P, S

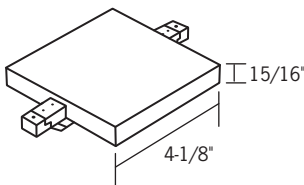
#### LA-13

May be used as feed point. Finish: -B, P, S

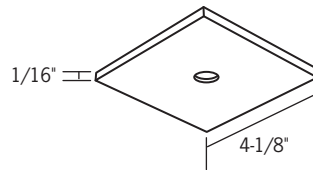
#### LA-14

Reverse Polarity "T" Connector. May be used as feed point. Finish: -B, P, S

May be used as feed point. Wired as two separate "L" sections. Finish: -B, P, S



**T-Bar Connector: LA-31**

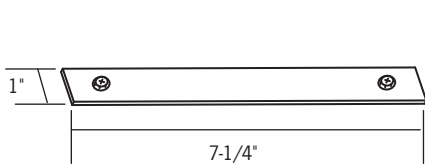


**Outlet Box Cover Plate: LA-4**

Connector with square canopy cover. (3) 1/2" top K.O.'s. Can be used as straight connector feed with T-grid installations. Can be configured as a standard or reverse polarity "L" connector or straight connector. Finish: -B, P

Square Cover Plate with threaded center access hole. Includes grounding washer, threaded nipple and nut. For use with LA-12, LA-13, LA-14 or LA-15. Covers 4" octagonal J-Box. Finish: -B, P, S

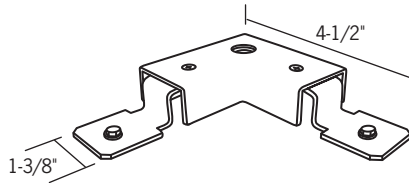
Continued on page 2



**Mini-Connector Support Bracket: LASB-2**



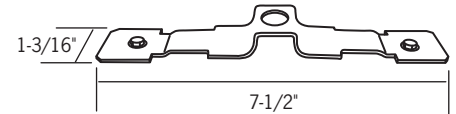
Steel Support Bracket for LA-2 and LA-2N series Mini-Connectors. Aligns and supports two sections of LT Series track, for use with pendant applications. Finish: S



**Corner Bridge Support: LA-12LTS**



For use with LA-12, 3-way joiner. Permits mounting pendant stem kits at center of LA-12.



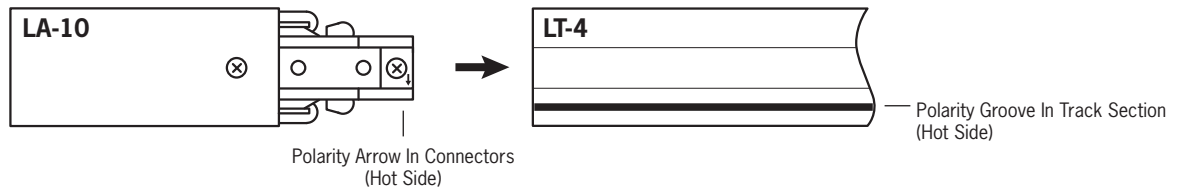
**Straight Bridge Support: LA-12STS**



For use with LA-12, 3-way joiner. Permits mounting pendant stem kits at center of LA-12.

### Sample System Installations

Line Up Polarity Arrows with Grooves, Insert Connectors Into Track Sections to Assemble Components



### Sample Layouts with Polarity

Floor View of Track on Ceiling  
All Straight Sections are LT Series Track

**Dot** = Connector Polarity Arrow Location

**Shaded Area** = Hot Side Of Connector/Track Section

