

LT

Single Circuit Line Voltage Track

Type _____

Project _____

Specifications/Features

Track

A myriad of configurations are possible with these 120V/20A rated commercial grade track sections. Low profile track cross-section; an economic solution for most applications.

Track has solid copper conductors with Noryl® insulators placed in heavy 14 ga. extruded aluminum channels.

Mechanial polarity with a visual indicator simplifies installation and mounting of fixtures while assuring proper electrical connections. All ConTech track fixtures have two position contacts to access 1-circuit conductors.

Toggle bolts are supplied for simple surface installation.

Nominal length track sections can be cut in the field for exact fit. Strong "H" design construction.

Track sections may be mounted within ConTech's Recessed Track Housing System to minimize appearance.

Mounting accessories available: T-Bar clips, stems, threaded rods, and aircraft cable.

All track sections are supplied with two insulated end caps. Replacement caps available.

Power Feeds and Connection Accessories

Power feeds and connection accessories 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.

Maximum power rating is 2400 Watts: 20A at 120V, 60Hz. NEC allows 80% of full capacity or 1920 Watts.

Warranty

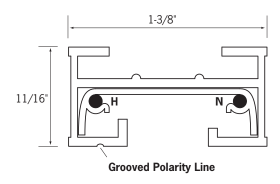
This fixture is covered by ConTech's full one (1) year replacement guarantee after date of purchase.

Listing

All track and track components are cULus listed except for LA-5 and LA-6. Installations are suitable for dry locations only.



Catalog No._



Track Section End View



Ordering Information

Example Order: LT - 8 - B

1-Circuit Section Length Finish

LT — — — — — —

- 2 2' (24") Length; 20-1/8" Actual Length
- 4 4' (48") Length; 44-1/8" Actual Length
- **6** 6' (72") Length; 68-1/8" Actual Length
- 8 8' (96") Length; 92-1/8" Actual Length
- **12** 12' (144") Length; 140-1/8" Actual Length

P - White S - Silver

B - Black

LA11 end caps are supplied with all track sections and may be ordered separately as needed. See other sheets for Recessed Track Systems and 120V Track Accessories. 2', 4', and 6' sections supplied with (2) toggle bolts, 8' and 12' sections supplied with (3) toggle bolts.

Continued on page 2



Single Circuit Line Voltage Track

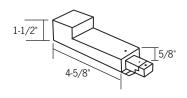
Catalog No.___

Tyna			
Type —	-		

Project _

Single-Circuit Track Power Feeds

Polarity-Configuration Legend Forward Polarity Configuration Hot Side of Feed Point Reverse Polarity Configuration



1-3/8" 5/8" 3-1/4 4-7/8"

Surface Conduit End Feed

End Feed. (1) 1/2" top K.O. and (1) 1/2" end K.O. for surface conduit. Finish: -B, P, S

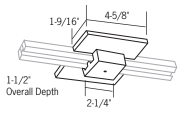
LA-10 \ Power Feed. (1) 1/2" top K.O. for standard electrical conduit. Finish: -B, P, S

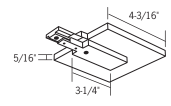
Top Access End Feed

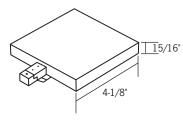
Reverse Polarity End Feed. (1) 1/2" top K.O. and (1) 1/2" end K.O. for surface conduit. Finish: -B, P, S

LA-10A

Reverse Polarity Power Feed. (1) 1/2" top K.O. for standard electrical conduit. Finish: -B, P, S



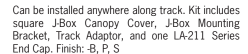


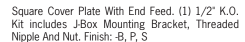


Floating Feed Point: LA-7

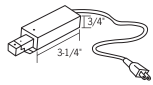
Outlet Box Feed Kit: LA-9

T-Bar End Feed: LA-20

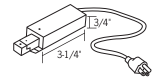




Ceiling End Feed has 4 1/8" square canopy cover. (3) 1/2" top K.O.'s can be used with T-grid installations. Finish: -B, P



18 Gauge 14' End Feed Cord, 10A Max., Optional



2-Wire Cord & Plug Feed: LA-5

3-Wire Cord & Plug Feed: LA-6

6A/125V switch, cut-out in cover for cord, not UL

Listed. Finish: -B. P.

18 Gauge 14' End Feed Cord, 10 Amps Max., grounded plug and connections, cut-out in cover for cord, not UL Listed. Finish: -B, P

- B Black
- P White
- S Silver

Continued on page 3

Î.



LT

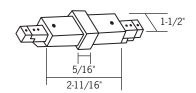
Single Circuit Line Voltage Track

Catalog No.

Type _

Project _

Single-Circuit Track Connection Accessories



Mini-Connectors

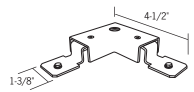


LA-2

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

LA-2N

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

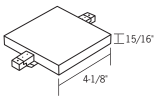


Corner Bridge Support



LA-12LTS

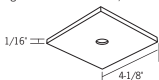
For use with LA-12, 3-way joiner. Permits mounting pendant stem kits at center of LA-12.



T-Bar Connector: LA-31

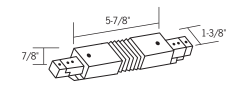


Connector with square canopy cover. (3) 1/2" top K.O.'s. Can be used as straight connector feed with T-grid installations. Can be configured as a standard or reverse polarity "L" connector or straight connector. Finish: -B, P



Outlet Box Cover Plate: LA-4

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



Flexible Connector

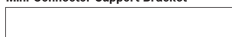


LA-3

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

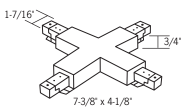


Mini-Connector Support Bracket



LASB-2

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



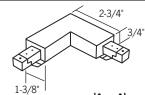
"X" Connector



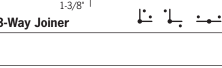
separate "L" sections. Finish: -B, P, S

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

May be used as feed point. Wired as one four-way section. Finish: -B, P, S

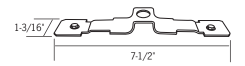


3-Way Joiner

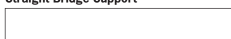


LA-12

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

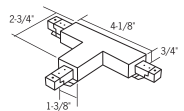


Straight Bridge Support



LA-12STS

For use with LA-12, 3-way joiner. Permits mounting pendant stem kits at center of LA-12. May also be used with LA-13, LA-14, and LA-15.



"T" Connectors

. 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

Finish Codes:

- B Black
- P White
- S Silver

Continued on page 4



LT

Single Circuit Line Voltage Track

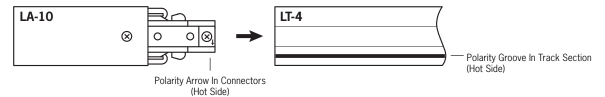
Catalog No	

Type _____

Project _____

Sample System Installation

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



Sample Layouts with Polarity

