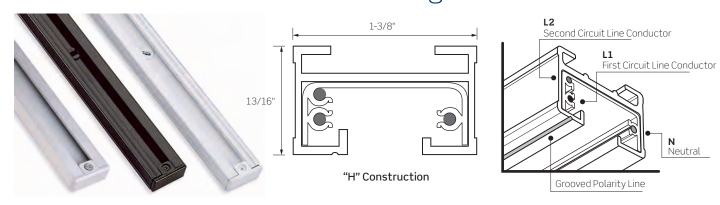


LT2 SERIES | Two-Circuit Line Voltage Track



	LT-22	LT-24	LT-26	LT-28	LT-212		
LENGTHS	2 Ft / 24 Inches	4 Ft / 48 Inches	6 Ft / 72 Inches	8 Ft / 96 Inches	12 Ft / 144 Inches		
NOMINAL LENGTHS	20-1/8 Inches	44-1/8 Inches	68-1/8 Inches	92-1/8 Inches	140-1/8 Inches		
	Nominal length Track Sections can be cut in the field for exact fit						
MAX POWER RATING	2400W per Circuit, 4800W Total; NEC allows 80% of full capacity, or 1920W per circuit, 3840W total						
MAX AMP	40A (20A per circuit) @ 120V, 60Hz						
FINISHES	Black, White, Silver; 12 Foot Length not available in Silver Finish						
LISTINGS	cULus Listed; Suitable for Dry Locations only						
WARRANTY	One (1) year replacement after date of purchase						

ORDERING INFORMATION

Example Order: LT-28 - B



LT-22 - 2 Ft/24 ln LT-24 - 4 Ft/48 ln LT-26 - 6 Ft/72 ln LT-28 - 8 Ft/96 ln

LT-212¹ - 12 Ft/144 In

Finish

B - Black **P** - White

S1 - Silver

1. Silver Finish not available for 12 Foot Track

: These Model Options are eligible for **Speed**Ship

SPEEDSHIP Soloet Ski le Shipped w

Select SKUs Shipped within 48-Hours

The following Models are eligible for **Speed**Ship:

LT-24-P

LT-26-P

LT-28-P

PRODUCT DETAILS

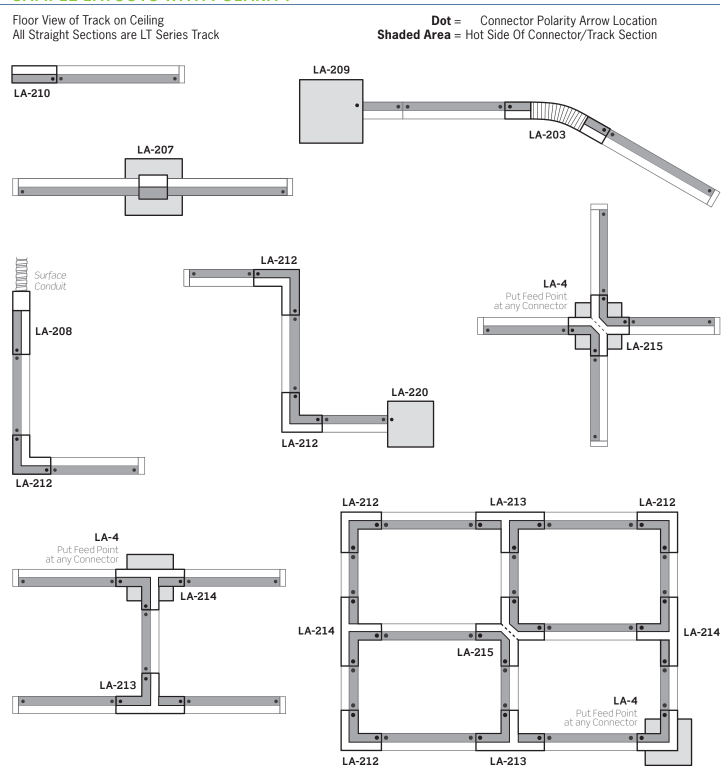
- Two-Circuit Line Voltage Track has two (2) Hot Conductors and one (1) Common Neutral
- Two Circuits enable splitting lighting loads over one run of track for higher wattage output per running foot of track
- Change lighting effects by simply applying Luminaires to desired Circuits and utilize separate switching
- All ConTech Track Luminaire Adapters for Line Voltage Track have two (2) Position Contacts to access the first Circuit Conductor.
- A set of Adapter Shims is supplied with the track to lock the Luminaire Adapter Contacts into the Second Circuit position.
- Strong "H" construction; solid Copper Conductors with Noryl® Insulators placed within heavy 14 guage Extruded Aluminum Channels

- Mechanial Polarity using Visual Indicator; simplifies installation and mounting fixtures plus assures proper electrical connections
- Toggle Bolts included for simple surface installation; other mounting options include: T-Bar Clips, Stems, Threaded Rods and Aircraft Cable
- Each Nominal Track Length supplied with two (2) insulated End Caps; replacements available
- Use a minimum of two (2) Mounting Points for 2, 4 and 6 foot Track Sections, three (3) Mounting Points for 8 foot Sections and four (4) Mounting Points for 12 foot Sections of Track.
- Track Sections may be mounted within ConTech's Recessed Track Housing System (RTH Series) to minimize appearance



LT2 SERIES | Two-Circuit Line Voltage Track

SAMPLE LAYOUTS WITH POLARITY

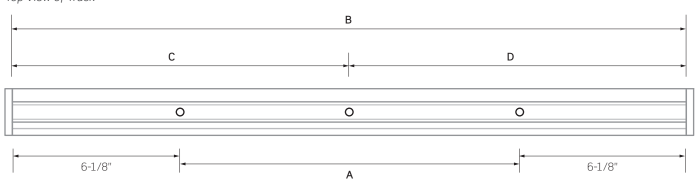




LT SERIES | Single and Two-Circuit Line Voltage Track

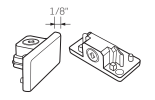
LINE VOLTAGE TRACK MOUNTING HOLE LOCATIONS

Top View of Track

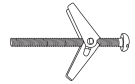


Hole Diameter: 1/4"

	Α	В	С	D
2 Ft. Track	7-7/8"	20-1/8"		
4 Ft. Track	31-7/8"	44-1/8"		
6 Ft. Track	55-7/8"	68-1/8"		
8 Ft. Track	79-29/32"	92-5/32"	46-5/32"	46.00"
12 Ft. Track	127-15/16"	140-3/16"	70-3/32"	70.00"



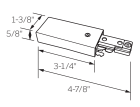
Two (2) End Caps are supplied with each section of Track



Toggle Bolts included for simple surface installation Toggle Bolt Size Thread: 3/16" Diameter Head: 5/16" Diameter

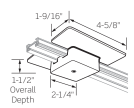


LT SERIES | Two-Circuit Line Voltage Track: Power Feeds



LA-210 Series

Top Access End Feed
One (1) 1/2 inch top Knock Out for standard electrical conduit



LA-207 Series

Floating Feed Point

Can be installed anywhere along the Track. Includes: Square Junction Box Canopy Cover, Junction Box Mounting Bracket, Track Adapter, and one (1) LA-211 Series End Cap.

LA-210

Power Feed

LA-210A

Reverse Polarity Power Feed

B - Black

P - White S - Silver Floating Feed Point

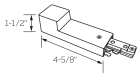
B - Black

OTY

QTY

P - White

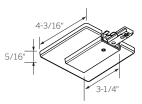
S - Silver



LA-208 Series

Surface Conduit End Feed

One (1) 1/2 inch top Knock Out and one (1) 1/2 inch end Knock Out for surface conduit



LA-209 Series

Outlet Box Feed Kit

Square Cover Plate with End Feed and one (1) 1/2 inch Knock Out. Kit includes Junction Box Mounting Bracket, Threaded Nipple and Nut.

LA-208

End Feed

LA-208A

Reverse Polarity End Feed

B - Black

P - White

S - Silver

LA-209

QTY

Outlet Box End Feed

B - Black

P - White

S - Silver



LA-220 Series

T-Bar End Feed

4-1/8 Inch Square Canopy Cover with three (3) 1/2 inch top Knock Outs. Can be used with T-Grid installations.

LA-220

T-Bar End Feed

B - Black **P** - White QTY

: These Model Options are eligible for **Speed**Ship

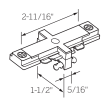


Select SKUs Shipped within 48-Hours

The following Single Circuit Track
Power Feeds are eligible for **Speed**Ship:

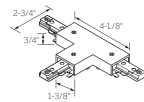


LT SERIES | Two-Circuit Line Voltage Track Connection Accessories



LA-202 Series

Mini-Connectors
Conductive End to End Connector



LA-213 / LA-214 Series

"T" Connectors

Standard or Reverse Polarity "T" Connector. One (1) 1/2 inch top Knockout that can be used as a feed point.

LA-202 - Conductive

B - Black

ack QTY

P - White S - Silver

LA-213 - Standard Polarity

LA-214 - Reverse Polarity

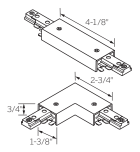
B - Black

P - White

OTY

QTY

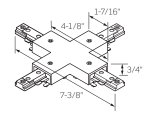
S - Silver



LA-212 Series

3-Way Joiner

Use as Standard or Reverse Polarity "L" Connector. Includes optional Straight Cover. One (1) 1/2 inch top Knockout that can be used as a Power Feed.



LA-215 Series

"X" Connector

May be used as a feed point. One (1) 1/2 inch top Knockout.

LA-212 - 3-Way Joiner

B - Black

OTY

P - White

S - Silver

LA-215 - Wired as Two (2) Separate "L" Sections

LA-215A - Wired as Two (2) Separate Straight Sections

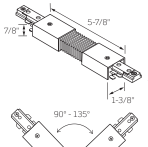
LA-215B - Wired as One (1) Four-Way

Section

B - Black

P - White

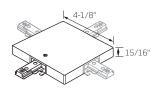
S - Silver



LA-203 Series

Flexible Connector

Allows wall to ceiling or pitched ceiling applications; ±90° max. horizontal range, ±135° max. vertical range



LA-231 Series

Adjustable T-Bar Connector

Connector with square Canopy Cover. Three (3) 1/2 inch top Knockouts. Can be used as Straight Connector Feed with T-Grid installations or configured as a Standard or Reverse Polarity "L" Connector or Straight Connector.

LA-231 - T-Bar Connector

B - Black

P - White

S - Silver

LA-203 - Flexible Connector

B - Black **P** - White

QTY

S - Silver

: In

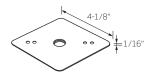
: These Model Options are eligible for **Speed**Ship

OTY





LT SERIES | Two-Circuit Line Voltage Track Connection Accessories

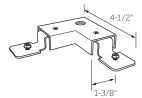


LA-4 Series

Outlet Box Cover Plate

Square Cover Plate with Threaded Center Access Hole. Covers 4 inch octagonal Junction Box. Includes Grounding Washer, Threaded Nipple and Nut.

For use with 3-Way Joiners (LA-12), "T" Connectors (LA-13 or LA-14) or "X" Connector (LA-15).



LA-12LTS - Corner Bridge Support

LA-12LTS Series

Corner Bridge Support

For use with 3-Way Joiners (LA-12); permits mounting Pendant Stem Kits at center of 3-Way Joiner.

LA-4 - Outlet Box Cover Plate

B - Black

P - White S - Silver

QTY



LASB-2 Series

Mini-Connector Support Bracket

Steel Support Bracket for Mini-Connectors (LA-2 Series). Aligns and supports two (2) sections of LT Series Track. For use with Pendant Applications.

LASB-2 - Mini-Connector Support Bracket

OTY

QTY



LA-12STS Series

Straight Bridge Support

For use with 3-Way Joiners (LA-12); permits mounting Pendant Stem Kits at center of 3-Way Joiner (LA-12). May also be used with "T" Connectors (LA-13 / LA-14) or "X" Connector (LA-15).

LA-12STS - Straight Bridge Support

QTY



The following Two-Circuit Track Connectors are eligible for SpeedShip:

LT-2-P

LT-12-P

LT-13-P

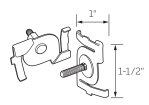




LT SERIES | Single and Two-Circuit Line Voltage Track: Suspension Systems

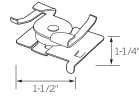
ConTech recommends using a **minimum** of two (2) Mounting Points for 2, 4 and 6 foot Track Sections, three (3) Mounting Points for 8 foot Sections and four (4) Mounting Points for 12 foot Sections of Track. Installations are Suitable for Dry Locations only.

MOUNTING CLIPS



LA1 Series

T-Bar Mounting Clip for 15/16 Inch Grid Stud type white T-Bar Mounting Clip with #8-32 x 5/8 inch long Stud for 15/16 inch T-Bar Grid



LA1B Series

Deep Tile Slide-On T-Bar Mounting Clip for 15/16 Inch Grid

Deep tile Slide-on T-Bar Mounting Clip for 15/16 inch Grid. Fits into channel in back of Track Section. May be spaced to 4 feet. Chrome finish.

LA-1

T-Bar Mounting Clip for 15/16 Inch Grid

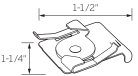
LA-1B

QTY

QTY

QTY

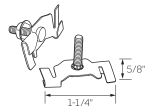
Deep Tile Slide-On T-Bar Mounting Clip for 15/16 Inch Grid



LA1A Series

Slide-On T-Bar Mounting Clip for 15/16 Inch Grid

Slide-on T-Bar Mounting Clip for 15/16 inch Grid. Fits into channel in back of Track Section. May be spaced to 4 feet. Chrome finish.



LA1C Series

T-Bar Mounting Clip for 9/16 Inch Grid Stud type, unfinished T-Bar Mounting Clip with #8-32 x 5/8 inch long stud for 9/16 inch T-Bar Grid

LA-1A

Slide-On T-Bar Mounting Clip for 15/16 Inch Grid

LA-1C

QTY

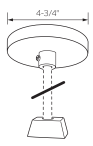
T-Bar Mounting Clip for 9/16 Inch Grid; #8-32 x 5/8 inch long stud



LT SERIES | Single and Two-Circuit Line Voltage Track: Suspension Systems

ConTech recommends using a minimum of two (2) Mounting Points for 2, 4 and 6 foot Track Sections, three (3) Mounting Points for 8 foot Sections and four (4) Mounting Points for 12 foot Sections of Track. Installations are Suitable for Dry Locations only.

STEM SUPPORT KITS



LA50 Series

Feed Stem Support Kit: Junction Box Mount

Allows Stem Mounting of Track to drywall ceilings; can be used for Power Feed.

Includes Junction Box Hardware, Canopy Cover and Mounting Bracket for back of Track.



LA53 Series

Feed Stem Support Kit: T-Bar Mount Allows Stem Mounting of Track to 15/16 inch wide T-Bar Grid; can be used for Power Feed.

Includes Junction Box Hardware, Canopy Cover, T-Bar Mounting Assembly and Mounting Bracket for back of Track.

LA5018A - Kit without Stem

LA5012 - 12 Inch Stem

LA5018 - 18 Inch Stem

B - Black

P - White

LA-53 - Kit without Stem

LA5312 - 12 Inch Stem LA5318 - 18 Inch Stem

B - Black P - White

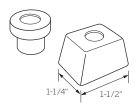
QTY

LA51 Series

Stem Support Kit: T-Bar Mount

Allows Stem Mounting of Track to T-Bar Grid; CAN NOT BE USED FOR POWER FEED.

Includes T-Bar Clip, Stem Adapter and Mounting Bracket for back of Track.



LA-52 Series

Threaded Stem Mounting Kit Less Stem (provided by others).

LA-51 - Kit without Stem

LA5118 - 18 Inch Stem

B - Black

QTY

QTY

I A-52 - 5/16 Inch LA-52-3/8 - 3/8 Inch

4-3/4

B - Black

QTY P - White

LA5112 - 12 Inch Stem

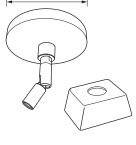
P - White



LA-54 Series

Stem Canopy

For use with T-Bar Mount Stem Support Kit (LA-51, LA-5112 or LA-5118).



LA-50 Series

Sloped Ceiling Swivel Stem Kit Can be used for Power Feed.

Includes J-Box Hardware, Canopy Cover, Swivel Adapter and Mounting Bracket for back of Track, less Stem.

Plastic Canopy with Set Screw to cover T-Bar attachment.

LA-50 - Swivel Stem Kit

B - Black P - White QTY

LA-54 - Stem Canopy

B - Black P - White QTY

STEM OPTIONS ON PAGE 3



LT SERIES | Single and Two-Circuit Line Voltage Track: Suspension Systems

ConTech recommends using a minimum of two (2) Mounting Points for 2, 4 and 6 foot Track Sections, three (3) Mounting Points for 8 foot Sections and four (4) Mounting Points for 12 foot Sections of Track. Installations are Suitable for Dry Locations only.

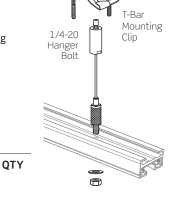
STEM OPTIONS

CABLE MOUNTING KITS



STEM Series

Threaded Steel Stems Assorted Stem lengths without Coupling (sold separately).



LAC Series

Cable Mounting Kit

Includes Caple Coupler (threaded for 1/4-20 Stud), Cable Holder with Lock Nut, 1/16 inch Galvanized Cable, 1/4-20 Hanger Bolt and T-Bar Mounting Clip with 1/4-20 stud.

> LAC-24 - 24 Inch Kit LAC-48 - 48 Inch Kit

QTY

Stem Lengths

6-STEM-A - 6 Inch

12-STEM-A - 12 Inch

18-STEM-A - 18 Inch

24-STEM-A - 24 Inch

30-STEM-A - 30 Inch

36-STEM-A - 36 Inch

48-STEM-A - 48 Inch

Coupling

COUPLING - Stem Coupling

B - Black P - White

S - Silver

B - Black

P - White S - Silver

OTY

LAC-180 - 180 Inch Kit



Cable Mounting Kit with Toggle Bolt

For installation to dry wall ceiling. Includes Caple Coupler (threaded for 1/4-20 stud), Cable Holder with Lock Nut, 1/16 inch Galvanized Cable, 1/4-20 Toggle Bolt Assembly and 1-7/8 inch diameter Ceiling Cover Plate.

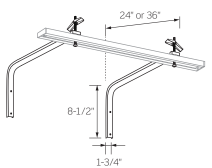
LACD-24 - 24 Inch Kit

LACD-48 - 48 Inch Kit

LACD-180 - 180 Inch Kit

OTY

WALL EXTENSION BRACKETS



LA2409/LA3609 Series

Wall Extension Brackets

24 or 36 Inches long, for Single and Two Circuit Track. Includes Toggle Bolt, Washers and Screws, 36 Inch Bracket has an additional support arm.

LA2409 - 24 Inch Wall Extension Bracket LA3609 - 36 Inch Wall Extension Bracket **B** - Black P - White

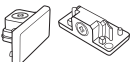
S - Silver

CONTECH LIGHTING | 725 LANDWEHR ROAD | NORTHBROOK, ILLINOIS 60062 | PHONE 847.559.5500 | www.contechlighting.com ©2023 Conservation Technology of Illinois, LLC. All rights reserved. Note: Specifications subject to change without notice. REV0423

QTY



LT SERIES | Single and Two-Circuit Line Voltage Track: Track Accessories



LA-11/LA-211 Series

Replacement End Cap

Two (2) End Caps are supplied with each section of Track. One (1) Replacement End Cap can be ordered as needed.

LA-11 - Single Circuit

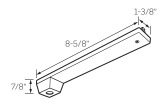
Replacement End Cap

B - Black **P** - White

LA-211 - Two-Circuit

Replacement End Cap

S - Silver



LA-241 Series

Wireway Cover

For use with T-Bar (LA-51 and LA-53 Series) and Junction Box (LA501 Series) Mount Feed Stem and Stem Support Kits. Use with Live End Feeds and Single or Two-Circuit Track.

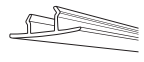
LA-241 - Wireway Cover

B - Black

QTY

OTY

P - White



8T FRT INSERT

Decorative Insert

Decorative method of closing access to conductors. Required in lower installations. Can be field cut.

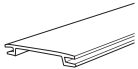
8T FRT INSERT

B - Black

QTY

P - White

S - Silver



TA Series

Raceway Cover

For Single Circuit Track. Plastic Cover slides into back of Track, field cuttable.

TA-4 - 4 Ft. Raceway Cover

B - Black

QTY

TA-8 - 8 Ft. Raceway Cover

- Dlack Q

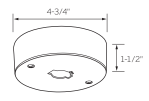


LT SERIES | Single and Two-Circuit Line Voltage Track: Luminaire Adapters

QTY

QTY

LOW VOLTAGE ADAPTERS



LA1816 Series

12V Low Voltage Mono-Point Adapters

B - Black

P - White



LA1004LV Series

Low Voltage Sloped Ceiling Adapter For Low Voltage Luminaires or Extensions when Track is mounted to sloped ceiling. Use with Low Voltage Transformers (LA2050N, LA2075N) or Low Voltage Mono-Point Adapters (LA1816, LA-18160).

LA1816

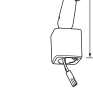
120V/12V LV Mono-Point with Built-in Solid State Transformer; use in place of LA2050N or LA2075N

LA1816 277V

277V/12V LV Mono-Point with Built-in Solid State Transformer

LA-18160

use with Remote Transformers only

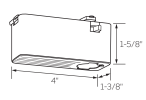


LA1004LV

Low Voltage Sloped Ceiling Adapter

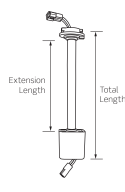
B - Black P - White OTY

LV Mono-Point without Transformer;



LA20 Series

_{1-5/8"} Low Voltage Transformers 120V/12V Track mounted Solid State **Electronic Transformer**



LA10 Series

Low Voltage Luminaire Extensions

For Low Voltage Luminaires using Low Voltage Transformers (LA2050N, LA2075N) or Low Voltage Mono-Point Adapters (LA1816, LA-18160).

Max Stem Length: 48 Inches

20-50W 120V/12V LV Transformer Not available in Silver (S) Finish

LA2075N

20-75W 120V/12V LV Transformer

LA2050NL

1-60W 120V/12V LV Transformer

B - Black

P - White

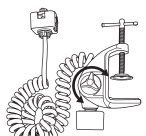
S - Silver

LA1012LV

12 In. Extension; 15-1/2 In. Total Length

P - White

QTY



LA-118LV Series

Adjustable Bracket with Clamp Includes 5 foot Coiled Cord with Track Connector. 2-1/2 Inch max. thickness of flat surface for clamp.

LA-118LV

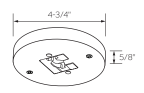
12V LV Adjustable Bracket; Requires LA2050N or LA2075N Transformer

B - Black P - White QTY



LT SERIES | Single and Two-Circuit Line Voltage Track: Luminaire Adapters

LINE VOLTAGE ADAPTERS



LA-18 Series

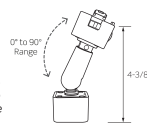
Mono-Point Adapter

For 120V Line Voltage Track Heads. Mounts Track Head to Outlet Box.

For a 277V Mono-Point, the Adapter must be permanently attached to the luminaire at the factory. Add suffix "-MP27" to the luminaire item number when ordering.

> P - White S - Silver

May not apply to all luminaires, consult factory for details.

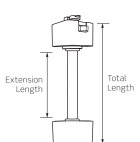


LA1004 Series

Sloped Ceiling Adapter

For 120V Line Voltage Track Heads or Extensions when Track or Mono-Point Adapter is mounted to a sloped ceiling.

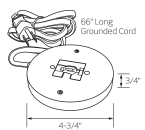
B - Black LA1004 OTY 120V Sloped Ceiling Adapter P - White B - Black QTY LA-18



120V Mono-Point

LA10 Series

Luminaire Extensions For 120V Line Voltage Track Heads. Length Max Stem Length: 48 Inches



LA-22 Series

Weighted Base Adapter

For 120V Line Voltage Track Heads. Mounts one (1) Line Voltage Track Head. 66 Inch long Grounded Cord.

LA-22

120V Weighted Base Adapter

B - Black

QTY P - White

LA1004N

4 In. Extension; 4-1/2 In. Total Length

LA1012

12 In. Extension; 14-1/4 In. Total Length

LA1018

18 In. Extension; 20-1/4 In. Total Length

LA1024

24 In. Extension; 26-1/4 In. Total Length

LA1036

36 In. Extension; 38-1/4 In. Total Length

LA1048

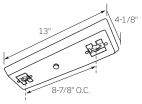
48 In. Extension; 50-1/4 In. Total Length

B - Black

QTY

P - White

S - Silver



LA-21 Series

Duo-Point Adapter

For 120V Line Voltage Track Heads. Accepts two (2) Line Voltage Track Heads to mount to single Outlet Box.

LA-21 120V Duo-Point Adapter B - Black

P - White

QTY



LT SERIES | Single and Two-Circuit Line Voltage Track: Luminaire Adapters

LINE VOLTAGE ADAPTERS

Track Adapters

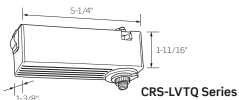
Standard ConTech CTL Units are compatible with ConTech Lighting LT/LT2 Single Circuit/Two Circuit and Luxbeam Track Systems, as well as Juno^{®1} Lighting Trac-Master™ Systems.

By changing the prefix in the part number, ConTech can install inserts which make the Luminaires compatible with other manufacturers' Track Systems.

Replace "CTL" with "HTL" for units to be made compatible with Halo² Power-Trac and Lazer Track Systems.

Replace "CTL" with "LTL" for units to be made compatible with Lightolier³ Lytespan® Systems.

For more information, consult factory.



Line Voltage Track Adapter for Quick Release (QR) Luminaires Connect Quick Release (QR) Series Luminaires

and Pendants to Line Voltage Track.

5-1/8" 1-5/8" 1-3/8"

LA2050HYSM Series

Horizontal Line Voltage Track Adapter for Low Voltage Symphony Luminaires

Horizontal Line Voltage Adapter. 120V - 12V Track mounted Solid State Electronic Transformer.

For use with Symphony Low Voltage Luminaires only.

CRS-LVTQR

120V Line Voltage QR Track Adapter; Silver Finish Only

B - Black P - White S - Silver

OTY

CRS-LVTORL

For QR Series Luminaires utilizing Low Wattage LED Lamps

LA2050HSYM

120V - 12V Horizontal Adapter

B - Black

P - White

S - Silver

LIR59875 Series

Odyssey Line Voltage Flexible Track

Connect ConTech CTL Series Track Luminaires to Odyssey Flexible Track System.

10 Pound weight capacity.



LA2050VYSM Series

Vertical Line Voltage Track Adapter for Low Voltage Symphony Luminaires

Vertical Line Voltage Adapter. 120V - 12V Track mounted Solid State Electronic Transformer.

For use with Symphony Low Voltage Luminaires only.

LIR59875

120V Odyssey Track Adapter

S - Silver

OTY

LA2050VSYM

120V - 12V Vertical Adapter

B - Black

QTY

OTY

P - White S - Silver

Juno is a registered trademark of Juno Lighting

2. Halo is a registered trademark of Cooper Lighting 3. Lightolier is a registered trademark of Philips Lighting



LT SERIES | Single and Two-Circuit Line Voltage Track: Luminaire Adapters

LINE VOLTAGE ADAPTERS



LA-117 Series

Utility Hook

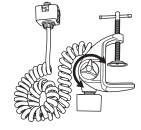
Non-electrical; 10 pound capacity.

NOT UL LISTED.

LA-117 Utility Hook

B - Black

P - White



LA-118 Series

Coiled Cord with Track Adapter on Adjustable Bracket

Includes 5 foot Coiled Cord with Track Connector. 2-1/2 Inch max. thickness of flat surface for clamp.

LA-16 Series⁴

Integral On/Off Switch and Track Polarity

Grounded Outlet

Indicator. 5A Max. capacity.

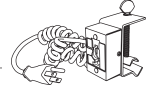
NOT UL LISTED.

LA-16 Grounded Outlet

B - Black P - White QTY

OTY

QTY



LA-118RP Series

Line Voltage Mono-Point Bracket with Adjustable Clamp

8 Foot Coiled Cord and 3-Wire Grounded Plug. 2-1/2 Inch max. thickness of Flat Surface or Pipe for Clamp.

4. Track Systems are not allowed to have a convenience receptacle due to a requirement in the National Electrical Code. Article 410.101 (a) states that a "Lighting track fitting shall not be equipped with general purpose receptacles." This requirement in the NEC makes the LA-16 fitting un-listable by UL.

LA-118RP

LA-118

120V Line Voltage Mono-Point Bracket with Adjustable Clamp

120V Line Voltage Adjustable Bracket

B - Black

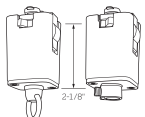
B - Black

P - White

P - White

QTY

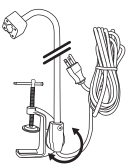
QTY



LA-17 Series

Pendant Fixture Adapter: Chain or Cord Integral On/Off Switch and Track Polarity Indicator. 10 Lb. capacity.

Cord Option is **NOT UL LISTED** unless supplied with RLM Series luminaires.



LA1019 Series

Line Voltage Track Luminaire Extension with Adjustable Clamp

Bracket with 19 Inch long extension and 12 foot Grounded Cord/Plug. 2-1/2 Inch max. thickness of Flat Surface for Clamp.

LA-17

Chain Adapter

LA-17A

Cord Adapter

LA-17C

Cord Adapter for Luminaires with 18-3 SJT Cable

LA1019

120V Line Voltage Adjustable Bracket with 19 Inch long extension

B - Black

P - White

QTY

B - Black

P - White