DESCRIPTION

The Lazer Two-Conductor track is available in two finishes and 4 lengths. The overall height is only 9/16" and the track has a decorative reveal at the ceiling line. It accepts both Lazer Track lampholders and Halo Power-Trac lampholders. Lazer Track is UL listed and CSA certified.

Catalog # Type Project Date Comments Date Prepared by Image: Comment of the second of t

SPECIFICATION FEATURES

A. Structural

• Extruded aluminum .050" [1.3mm] nominal wall thickness.

B. Line Conductors

 Solid copper bus bars -cross section equivalent to #12 AWG wire.

C. Insulating Liner

Extruded polyvinyl insulator.

D. Ground Conductor

• Cross section equivalent of #12 AWG wire.

E. Neutral Conductor

 Visual polarity groove indicates proper electrical installation of lampholder adapter.

Construction

• The structural channel is extruded aluminum with .050" nominal wall thickness. Conductors are solid copper bus bars encased in rigid extruded PVC insulators. Polarized connectors and end caps are molded polycarbonate. Electrical capacity is 20 AMPS.

Size

 MiniatureTrac is only 9/16" (14mm) deep by 1 3/8" (35mm) wide.

Finishes

LZR102 2' Nominal

4' Nominal

LZR106 6' Nominal

8' Nominal

LZR104

LZR108

• Miniature Trac is available in two finishes: White (P) and Matte Black, (MB).

20-1/8" [511mm]

44-1/8'

[1121mm]

68-1/8"

[1730mm]

92-1/8" [2340mm] w

1-3/8" [35mm]

1-3/8

[35mm]

1-3/8"

[35mm]

1-3/8" [35mm] н

5/8" [14mm]

5/8'

[14mm]

5/8"

[14mm]

5/8" [14mm]

• Connectors simply push into

the ends of the Trac, eliminating splicing. Straight, right angle, X's, T's and flexible connectors allow track to be assembled in almost any pattern.

Grounding

 Grounding is accomplished through a grounding channel in the track. The trackmaintains continuity to the building's grounding systemthrough the ground contact fingers in each of the connectors.

Polarity

• A visual polarity line on Lazer Track indicates proper electrical installation. Simply line up polarity on LazerTrack and lampholder adapterwide.

Mounting

 Track system is recommended for ceiling mount only. For alternate mounting methods consult factory.



LZR102, LZR104, LZR106, LZR108

MINIATURE SINGLE CIRCUIT TRAC SYSTEM

> Lazer -Trac 120V

HALO



ORDERING INFORMATION

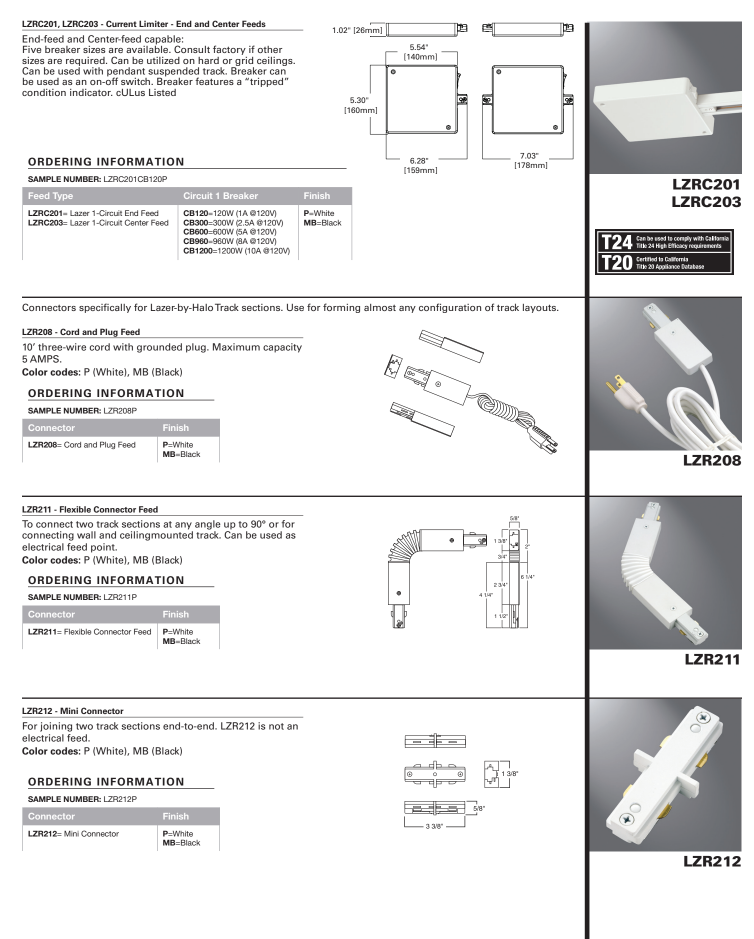
w

SAMPLE NUMBER: LZR108P

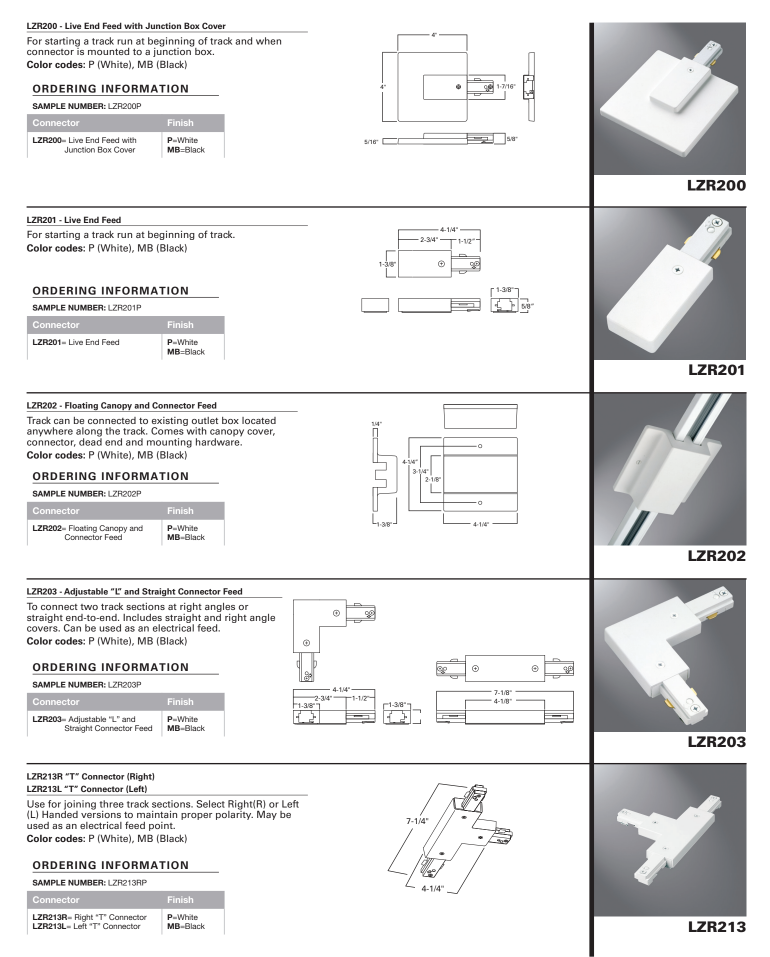
| Track | Finishes | Connectors (Order Separately) | Accessories (Order Separately) | Current Limiters (Order Separately) |
|--|---------------------|--|--|---|
| LZR102= 2' LZR104= 4' LZR106= 6' LZR108= 8' | P=White MB=Black | LZR200= Live End Feed with Junction Box Cover LZR201= Live End Feed LZR202= Floating Canopy and Connector LZR203= Adjustable L and Straight Connector LZR204= Conduit Adapter Feed LZR205= Conduit Adapter Feed LZR205= Conduit Continuation Feed LZR206= T-Bar Canopy LZR206= Crd and Plug Feed LZR211= Flexible Connector Feed LZR213E= "T" Connector - Right LZR213E= "T" Connector - Left LZR214= "X" Connector Finishes P=White MB=Black | LZR207= T-Bar Mounting Clip LZR209= Monopoint Feed LZR210= Monopoint Feed – Low Voltage <u>Finishes</u> P=White MB=Black | Current Limiter - End Feed LZRC201CB120= 120W(1A@120V) LZRC201CB300= 300W(2.5A@120V) LZRC201CB600= 600W(5A@120V) LZRC201CB1200= 1200W(10A@120V) Current Limiter - Center Feed LZRC203CB120= 120W(1A@120V) LZRC203CB300= 300W(2.5A@120V) LZRC203CB600= 600W(5A@120V) LZRC203CB960= 960W(8A@120V) LZRC203CB1200= 1200W(10A@120V) Finishes P=White MB=Black |



LZR102, LZR104, LZR106, LZR108









3

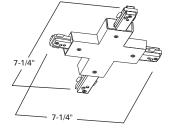
LZR102, LZR104, LZR106, LZR108

LZR214 - X Connector

Use for joining four track sections. May be used as an electrical feed point. Color codes: P (White), MB (Black)

ORDERING INFORMATION

| SAMPLE NUMBER: LZR214P | | | | |
|------------------------|-------------------------------------|--|--|--|
| Connector | Finish | | | |
| LZR214= X Connector | P =White MB =Black | | | |

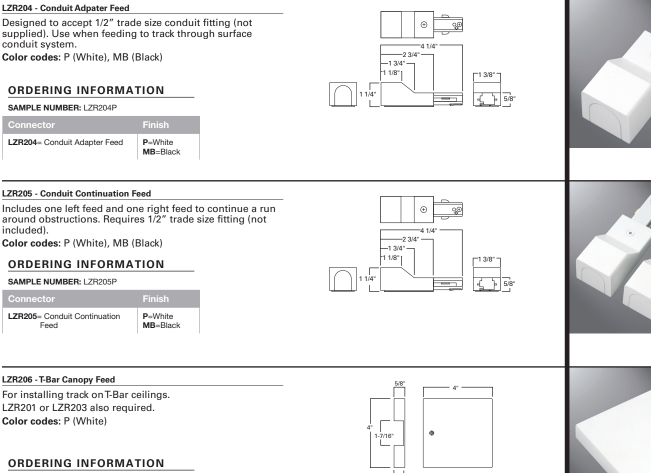




LZR214

LZR204

LZR205



SAMPLE NUMBER: LZR206P

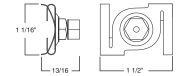
| Connector | Finish |
|---------------------------|---------|
| LZR206= T-Bar Canopy Feed | P=White |

9/16"

LZR206

LZR207 - T-Bar Mounting Clip

For installing track to a suspended ceiling. Kit contains 3 clips for mounting 2', 4', 6', or 8' track. Order one kit for each track section. Compatible with Halo and Lazer track.





SAMPLE NUMBER: LZR207

LZR207= T-Bar Mounting Clip

LZR207



| or installing one Halo or Lazer Aounts directly to junction boy lot compatible with Halo or La ampholders with integral solic Color codes: P (White), MB (Bla | k. 500 watt maximum. azer low voltage I state power supplies. | | |
|--|---|--|--------|
| ORDERING INFORMATI | ON | | |
| SAMPLE NUMBER: LZR209P | | | |
| Connector F | inish | | |
| LZR209= Monopoint Feed P | P=White | 7/16" | |
| | ID Disal | | |
| | /B =Black | | LZR209 |
| | 1B =Black | | LZR209 |
| | | 5" | LZR209 |
| N ZR210 - Monopoint Feed - Low Vol or installing one Halo or Lazer | tage r low voltage lampholder. | 5* | LZR209 |
| N ZR210 - Monopoint Feed - Low Vol | tage r low voltage lampholder. <. 500 watt maximum. | | LZR209 |
| N ZR210 - Monopoint Feed - Low Vol or installing one Halo or Lazer Aounts directly to junction box | tage r low voltage lampholder. k. 500 watt maximum. ack) | | LZR209 |
| ZR210 - Monopoint Feed - Low Vol for installing one Halo or Lazer Aounts directly to junction boy Color codes: P (White), MB (Bla | tage r low voltage lampholder. k. 500 watt maximum. ack) | 5° (5° (| LZR209 |
| ZR210 - Monopoint Feed - Low Vol or installing one Halo or Lazer Aounts directly to junction boy Color codes: P (White), MB (Bla ORDERING INFORMATI SAMPLE NUMBER: LZR210P | tage r low voltage lampholder. k. 500 watt maximum. ack) | | LZR209 |
| ZR210 - Monopoint Feed - Low Vol or installing one Halo or Lazer Aounts directly to junction box Color codes: P (White), MB (Bla ORDERING INFORMATI SAMPLE NUMBER: LZR210P Connector F LZR210= Monopoint Feed - Low P | tage r low voltage lampholder. <. 500 watt maximum. ack) ON | 5° 5° 7/16° | LZR209 |



Specifications and dimensions subject to change without notice.