

DESCRIPTION

LAZER

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 #	Туре
Project	
Comments	Date
Prepared by	

SPECIFICATION FEATURES

A. Structural: Extruded aluminum .050" [1.3mm] nominal wall thickness

B. Line Conductor: Solid copper bus bars -cross section equivalent to *12 AWG wire.

C. Insulating Liner: Extruded polyvinyl insulator.

D. Neutral Conductor: cross section equivalent of #12 AWG wire.

E. Polarity Indicator: 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

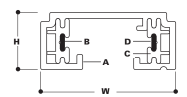
caps are molded polycarbonate. Electrical capacity is 20 AMPS.

Size

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

Finishes

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



H =9/16" [14mm]

Finish Codes

P. MB

Connectors

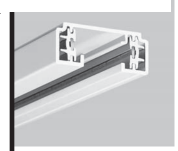
Connectors simply push into the ends of the Trac, eliminating splicing. Straight, right angle, X's, T's and flexible connectors allow track to be assembled in almost any pattern.

Grounding

Grounding is accomplished through a grounding channel in the track. The track maintains continuity to the building's grounding system through 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 Lazer Track and lampholder adapter. .



LZR102, LZR104 LZR106, LZR108

MINIATURE SINGLE CIRCUIT TRAC SYSTEM

> Lazer-Trac 120V

ORDERING INFORMATION

SAMPLE NUMBE	R: LZRIUSP		
Track	Finishes	Acces	ssories
LZR102 LZR106 LZR104 LZR108	P=Satin White MB=Matte Black	(See Below)	
LZR102	LZR104	LZR106	LZR108
L =2'nominal Actual length: 20-1/8" [511mm] W=1-3/8" [35mm]	L =4'nominal Actual length: 44-1/8" [1121mm] W=1-3/8" [35mm]	L =6' nominal Actual length: 68-1/8" [1730mm] W=1-3/8" [35mm]	L =8' nominal Actual length: 98-1/8" [2492mm] W=1 3/8" [35mm]

H =9/16" [14mm]

Finish Codes

P. MB

H =9/16" [14mm]

Finish Codes

P. MB

Connector	\$	
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 Continuation Feed	
LZR206	T-Bar Canopy	
LZR208	Cord and Plug Feed	
LZR211	Flexible Connector Feed	
LZR212	Mini Joiner	
LZR213R	"T" Connector - Right	
LZR213L	"T" Connector - Left	
LZR214	"X" Connector	
Accessorie	es	
LZR207	T-Bar Mounting Clip	
LZR209	Monopoint Feed	
LZR210	Monopoint Feed—Low Voltage	
Current Lir	niter - End Feed	

Current Limiter - End Feed

LZRC201CB120=120W (1A @120V)

LZRC201CB300=300W (2.5A @120V)

LZRC201CB300=960W (5A @120V)

LZRC201CB960=960W (8A @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



H =9/16" [14mm]

Finish Codes

P. MB



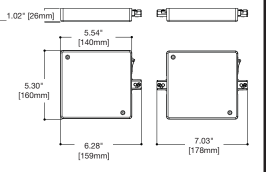
LZRC201, LZRC203

Current Limiter - End and Center Feeds

End-feed and Center-feed capable:

Five breaker sizes are available. Consult factory if other sizes are required. Can be utilized on hard or grid ceilings. Can be used with pendant suspended track. Breaker can be used as an on-off switch. Breaker features a "tripped" condition indicator. cULus Listed

Circuit Breaker Feed Type **Finish** LZRC201 = Lazer **CB120** = 120W P = White (1A @ 120V) MB = Black 1-Circuit **End Feed** CB300 = 300WLZRC203 = Lazer (2.5A @ 120V) CB600 = 600W1-Circuit Center Feed (5A @ 120V) CB960 = 960W(8A @ 120V) **CB1200** = 1200W (10A @ 120V)



Sample catalog number: LZRC201CB120P (Field assembly of feed and circuit breaker required)

Consult factory for Single Circuit Centerfeed requiring two circuit breakers



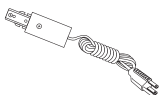
LZRC201 LZRC203

Connectors specifically for Lazer-by-Halo Track sections. Use for forming almost any configuration of track layouts.

LZR208 Cord and Plug Feed

10' three-wire cord with grounded plug. Maximum capacity 5 AMPS.

Finish Codes: P, MB





ORDERING INFORMATION

Connector Finish **LZR208**

LZR211 Flexible Connector Feed

To connect two track sections at any angle up to 90° or for connecting wall and ceiling mounted track. Can be used as electrical feed point.

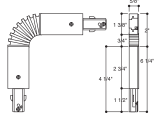
Finish Codes: P, MB





ORDERING INFORMATION

Connector Finish **LZR211**





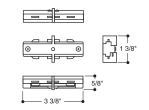
LZR211

LZR212 Mini Connector

For joining two track sections end-to-end. LZR212 is not an electrical feed.

Finish Codes: P, MB

ORDERING INFORMATION Connector Finish **LZR212**





LZR212

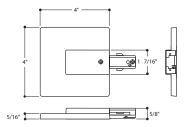
LZR200 Live End Feed with Junction Box Cover

For starting a track run at beginning of track and when connector is mounted to a junction box.

Finish Codes: P, MB

ORDERING INFORMATION

Connector Finish **LZR200**





LZR200





LZR201 Live End Feed For starting a track run at beginning of track.	4 1/4" ——•
Finish Codes: P, MB	2 3/4" 1 1/2"
ORDERING INFORMATION	1 3/8"
	1 3/8° 1
LZR201	5/8
	LZR201
LZR202 Floating Canopy and Connector Feed	
Track can be connected to existing outlet box located anywhere a track. Comes with canopy cover, connector, dead end and mount	
hardware.	
Finish Codes: P, MB ORDERING INFORMATION	4 1/4"
Connector Finish	3 1/4" 2 1/8"
LZR202	
	LZR202
L7D202 Adjustable #1 " and Chroimht Compostor Food	
LZR203 Adjustable "L" and Straight Connector Feed To connect two track sections at right angles	⊕ • •
or straight end-to-end. Includes straight and right angle	
covers. Can be used as an electrical feed. Finish Codes: P, MB	
ORDERING INFORMATION	
Connector Finish	4 1/4" 7 1/8"
LZR203	2 3/4" 1/2" 1
	LZN2U3
LZR213R "T" Connector (Right)	
LZR213L "T" Connector (Left) Use for joining three track sections. Select Right(R) or Left (L) Har	ded versions to
maintain proper polarity. May be used as an electrical feed point.	7 1/4"
Finish Codes: P, MB ORDERING INFORMATION	
Connector Finish	
LZR213R	
LENZION	
LZR213L	LZR213
LZR214 "X" Connector	
Use for joining four track sections. May be used as an electrical fe	ed point.
Finish Codes, D. MD	
Finish Codes: P, MB	
	7 1/4"
ORDERING INFORMATION	7 1/4"
ORDERING INFORMATION Connector Finish	
ORDERING INFORMATION	7 1/4" LZR214
ORDERING INFORMATION Connector Finish	1.7P214
Connector Finish LZR214 LZR204 Conduit Adapter Feed Designed to accept 1/2" trade size conduit fitting (not supplied). U.	7 1/4" LZR214
ORDERING INFORMATION Connector Finish LZR214 LZR204 Conduit Adapter Feed Designed to accept 1/2" trade size conduit fitting (not supplied). Used feeding to track through surface conduit system.	7 1/4" LZR214
Connector Finish LZR214 LZR204 Conduit Adapter Feed Designed to accept 1/2" trade size conduit fitting (not supplied). U.	7 1/4" LZR214
Connector Finish LZR214 LZR204 Conduit Adapter Feed Designed to accept 1/2" trade size conduit fitting (not supplied). Used feeding to track through surface conduit system. Finish Codes: P, MB	T 1/4" LZR214 Se when
Connector Finish LZR214 LZR204 Conduit Adapter Feed Designed to accept 1/2" trade size conduit fitting (not supplied). Used feeding to track through surface conduit system. Finish Codes: P, MB ORDERING INFORMATION	7 1/4" LZR214 se when
Connector Finish LZR214 LZR204 Conduit Adapter Feed Designed to accept 1/2" trade size conduit fitting (not supplied). Used feeding to track through surface conduit system. Finish Codes: P, MB	T 1/4" LZR214 Se when





LZR210

LZR205 Conduit Continuation Feed Includes one left feed and one right feed to continue a run around obstructions. Requires 1/2" trade size fitting (not included). • Finish Codes: P, MB 4 1/4" -2 3/4" ORDERING INFORMATION -1 3/4" 1 1/8" -1 3/8" -¶ Connector Finish **LZR205** 5/8 **LZR205** T-Bar Canopy Feed For installing track on T-Bar ceilings. LZR201 or LZR203 also required. Finish Codes: P ORDERING INFORMATION Connector Finish **LZR206 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. ORDERING INFORMATION Connector Finish **LZR207 LZR207** Lazer monopoints allow the installation of a single lampholder without using a complet track installation LZR209 Monopoint Feed For installing one Halo or Lazer track lampholder. Mounts directly to junction box. 500 watt maximum. Not compatible with Halo or Lazer low voltage lampholders with integral solid state power supplies. Finish Codes: P, MB ORDERING INFORMATION Finish Connector **LZR209 LZR209** 7/16" LZR210 Monopoint Feed - Low Voltage For installing one Halo or Lazer low voltage lampholder. Mounts directly to junction box. 500 watt maximum. Finish Codes: P, MB **(1)** ORDERING INFORMATION Connector Finish

7/16"

LZR210