

LA631, LA632, LA633

Halo Architectural Track (includes dead end and mounting hardware). Connectors must be ordered separately.

- **LA631**–4' Track. Actual length 42-7/32" (1072mm).
Finishes: White (P), Black (MB), Silver (SL)
- **LA632**–8' Track. Actual length 88-7/32" (2240mm).
Finishes: White (P), Black (MB), Silver (SL)
- **LA633**–12' Track.
Actual length 136-7/8" (3460mm).
Finishes: White (P), Black (MB), Silver (SL)

HALO 2-CIRCUIT, 2 NEUTRAL ARCHITECTURAL TRACK

Halo 2 circuit Architectural 120V and 277V Track system provides two separate 40 AMP circuits and two neutrals. Each circuit can be independently switched. Fully polarized and grounded throughout. Top portion of track is designed as a raceway for carrying up to 2 #8AWG conductors. Raceway can be used to feed additional sections of track from the original feed point, minimizing installation time and cost. Halo 2 Circuit Architectural Track accepts Halo Architectural lampholders. **When using Halo power-Trac Lampholders, an LA1L converter is required** (see Lampholder/Track Compatibility listings with lampholders). Halo Architectural Track is suitable for a wide range of commercial, merchandising and retail applications.

Structural:

Extruded aluminum .080" [2.03mm] nominal wall thickness. Raceway Trac is only 1 7/16" (37mm) deep by 1 13/16" (46mm) wide.

Line Conductor:

Solid copper alloy bus bars [cross section equivalent to #8 AWG wire].

Insulating Liner:

Extruded polyvinyl insulator.

Ground Conductor:

Maintains an independent positive ground path between lampholder, Track channel and building's ground system.

Neutral Conductor:

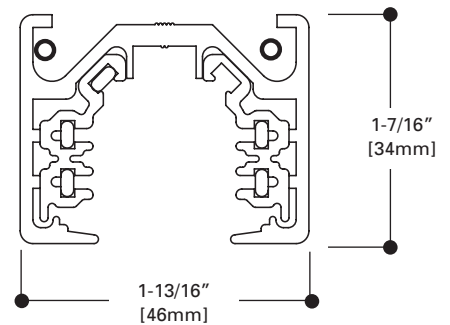
2 neutrals [each cross section equivalent of #8 AWG wire].

Raceway Capacity for Additional Circuits:

Carries up to two #8 AWG conductors. Electrical capacity is 40 AMPS.

Listings:

UL/cUL listed for use with Halo 120V and 277V Architectural lampholders.



Track	Finishes	Voltage	Accessories (Order Separately)
LA631=4' LA632=8' LA633=12'	P=Satin White MB=Matte Black SL=Silver	Blank=120V 277=277V	(See Below)

LA631	LA632	LA633	Connectors	Accessories
L = 4' Actual length 42 7/32" [1072mm] W = 1 13/16" [46mm] H = 1 7/16" [34mm] Finish Codes: P=White MB=Black SL=Silver Voltage: Blank=120V 277=277V	L = 8' Actual length 88 7/32" [2240mm] W = 1 13/16" [46mm] H = 1 7/16" [34mm] Finish Codes: P=White MB=Black SL=Silver Voltage: Blank=120V 277=277V	L = 12' Actual length 136 7/32" [3460mm] W = 1 13/16" [46mm] H = 1 7/16" [34mm] Finish Codes: P=White MB=Black SL=Silver Voltage: Blank=120V 277=277V	LA670 = Live End Conduit Connector LA671 = Live End Connector LA672 = Flexible Connector LA673 = Straight Connector LA674 = "L" Connector LA675 = "T" Connector LA676 = "X" Connector LA678 = Mini Joiner Finish Codes: P=White MB=Black SL=Silver Voltage: Blank=120V 277=277V	L900 = Outlet Box Cover L983 = T-Bar Attachment Clip L986 = MiniT-Bar Attachment Clip LA995 = 18" Pendant Kit LA48 = 48" Steel Stem LA996 = Wireway Cover for Pendant Assembly Kit LA959 = Wireway Cover (gray only) DE661 = Dead End Finish Codes: P=White MB=Black SL=Silver



LA1L 120V Halo Architectural Converter

Allows use of 120V Halo Power-Trac or Lazer Track lampholders on Halo Architectural Track. allows any Halo Power-trac lampholder (excludes low voltage power supplies except L2005) (excludes L3218, L3232, L5130, , L5138) to be used with Halo Architectural Track. One converter is required for each Power-trac lampholder used.

Finishes: SL=Silver; P=White; MB=Matte Black