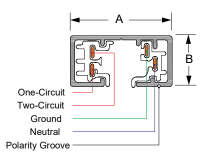


## **LUM-HALO TRACK 2 CIRCUIT**

TYPE: **PROJECT: LOCATION:** 



## **DIMENSIONS: Two Circuit Halo-Track**





SIZE	Α	В	*Custom Length*		
ONE CIRCUIT	1.375"	0.6875"			
TWO CIRCUIT	1.375"	0.6875"			

## **FEATURES**

Halo-2 power-track system Provides Two separate 20 AMP circuits. Each circuit can be independently switched. Provides maximum flexibility, with a miniature profile. Suitable for a wide range of commercial, merchandising and residential applications. Electrical capacity Is 20 AMPS per circuit when properly balanced. Installing lamp holders Is simple. An adjustable contact allows selection of the circuit position. Lift or lower the contact until it touches the plastic stop of the assembly. For circuit #1 move contact to the down position. For circuit #2 move contact to the up position. Halo 2-circuit track accepts both Halo And Lazer-By-Halo Lamp holders.

- High performance at thermal conductivity.
- 4-wire and 2-circuit track system.
- Extruded alum-alloy profile.
- 4 pcs of copper strips for electrical conductivity.
- The copper strips conduct well at power supply.
- Flame-retarded PVC strips ensure electrical safety.
- Surface finished with powder coating.
- White, black, gray and customized color are available.
- Varied types of connectors are available.
- For surface mounted track lighting rail system.
- Accessories are available for suspended mounting.

Structural: Extruded aluminum .060" [1.5mm] nominal wall thickness Halo Power-Trac is 11/16" (17.5mm) deep by 1-3/8" (35mm) wide. Same As Halo Miniature Trac.

Line Conductor: Solid copper bus bars cross section equivalent to #12 AWG wire encased in rigid extruded PVC insulators.

Insulating Liner: Rigid extruded polyvinyl insulators.

Ground Conductor: Exclusive independent grounding bus conductor. Maintains an

independent positive ground #12 AWG path between lamp holder,

track channel and building's ground system.

Neutral Conductor: Cross Section Equivalent Of #12 AWG Wire.

Polarity Indicator: Visual Polarity Groove Indicates Proper Electrical Installation Of

Landholder Adapter. (Neutral)

Listings: cULus listed for use with Halo And Lazer-By-Halo lamp holders.

Mounting: Track system is recommended for ceiling mount only. For alternate

mounting methods consult factory.

**FIXTURE RATINGS & CERTIFICATIONS** 

**ORDERING** 









KEY												
	1	2	3	4	5	6	7	8	9	10	11	12
1 - MODEL #	2 - CIF	RCUIT	3 - LENGTH	4 - FINIS	H	5 - MOU	NTING			COMMENT		
LUM-HALO TRACK 2C	Two (	Circuit	2 - 2 ft 4 - 4 ft 6 - 6 ft 8 - 8 ft 12 - 12 ft X'-X" - CSTM	W -Matte W (Standard) BLK* -Matte CC* - Custo (Provide RA *White cord canopy prov	e Black om Color L#) and	<b>T1</b> - T-Bar A	suspension Ki					