

Project name:	
Fixture type:	
Date:	

Low Voltage LED Anchor™ Track Fixture

Low Voltage Anchor™ Track Fixture for LED or Halogen MR16 BiPin Lamps.



Features

- · Metal housing.
- 90° vertical adjustment, 358° rotation.
- Use with ELCO 120V Single or Double Circuit Track.
- Lamp: 50W MAX, 12V GU5.3 MR16 LED or MR16 Halogen (not included).
- Lamp Holder: MR16 GU5.3.
- Driver/Transformer: 120V/12V/3W-50W Electronic AC, reverse phase dimmable.
- No minimum load transformer
- PJTLO (W, B) for Juno tip or PLTHI (W, B) for Lightolier tip (must be factory adapted).

Specifications

Wattage	50W
Voltage	12V
Dimmable	Triac

Options







All White

White/Black Baffle

All Blac

Technical Details

Construction: Meticulously manufactured track fixture with a clean powder coated finish for lasting quality.

Adjustability: Track head is adjustable 180° vertically with 358° rotation.

Lamp: Compatible with GU5.3 MR16 LED or MR16 Halogen up to 50W. (Lamp not included).

Installation: Effortlessly installed into H-Style track from ELCO or others. Compatible with Single and Double circuit track. Can be special ordered as J-Style (requires PJTLO W/B/) or L-Style (requires PLTLO W/B).

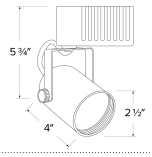
Electrical: Solid state electronic Low Voltage Transformer is compatible with LED and Non-LED 3W to 50W lamps. Designed for noiseless operation. Transformer is designed to be compatible with LED MR16 lamps to eliminate minimum load and flickering issues.

Dimmability: Works with 120V electronic low voltage rated dimmers. Dims down to 10%. For full list of dimmers, refer to the Dimmer Compatibility List.

Listings:

- ETL Listed
- RoHS Compliant

Dimensions



Product Number

Item	Watts	Voltage	Dimming	Finish
ETLD530WW	50W	12V	Triac	All White