

# **Odyssey Line Voltage Flexible Track System 12V Fixtures**

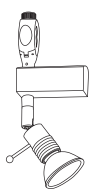
## Specifications/Features

The Odyssev low voltage fixture collection allows use of popular Halogen lamps and are crafted from high quality materials to provide years of appealing illumination. All fixtures are available in a silver finish to add a modern style to many different environments. An adapter is integrated into each fixture to ensure a solid electrical connection and simplified installation on the track. All 12V fixtures include a 60W transformer that has a self-resetting short circuit and overload protection for safe and easy operation. Each fixture carries ConTech's one year full replacement guarantee after installation. See specific fixtures for lamp type and maximum wattage. Lamps are sold separately. All fixtures are cCSAus Certified for dry locations.

Type \_

Project \_\_\_\_

Catalog No.\_\_\_\_\_

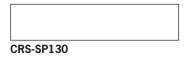


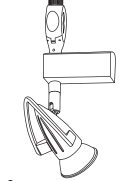
**Syros** Lamp: 50W max., MR16 FG, GU5.3 base Length: 1-1/2" Finish: -S (Silver)\*

**LIR129T** 



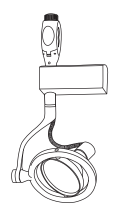
**Frosted White Glass Ring** Glass acessory for Odyssey Syros (LIR129T). Clips included. Diameter: 4"





**Star Spot** Without Shade Lamp: 50W max., MR16 FG, GU5.3 base Length: 2-3/4"; Diameter: 1-1/4" Finish: -S (Silver)\*

LIR140T



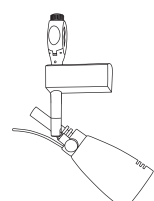
Lika Spot\*\* Dual Swivel lampholder.

Lamp: 50W max. MR16 FG, GU5.3 base Length: 2-3/4"; Diameter: 3"

**Shades for Star Spot** 

Lamp: 50W max., MR16 FG, GU5.3 base Length: 1-5/8"; Diameter: 2-7/16"

CRS-STAR-B	- Blue Glass
<b>CRS-STAR-DC</b>	- Die Cast, Silver
CRS-STAR-W	- Frosted White Glass



Nica with Metal Shade\*\* Lamp:35W max., MR16 FG, GU5.3 base Length: 7"; Diameter: 2-1/2" Finish: -S (Silver)\*

# LIR381T

LIR4537T



Finish: -S (Silver)\*

### LIR596T

\*For Antique Bronze Low Voltage Odyssey Fixtures, see Con-Tech's Quick Release System.

\*\*On fixtures designed for use with MR16 lamps, ConTech Lighting provides a clear, tempered safety glass. This safety glass should only be used with open MR16 lamps, and not used with MR16 lamps that contain an integral glass lens. This safety glass should be removed if use of MR16 with front glass is required.