# Juno<sup>®</sup> Flex 12<sup>™</sup> Trac System

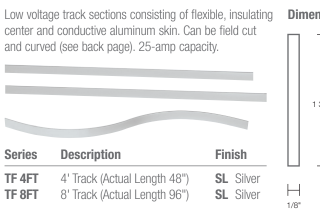
Flex 12's unique track construction combines a flexible insulating core that separates two flat aluminum conductors.

# **Key Features:**

- Attractive satin aluminum finish
- Can be used in straight sections or field curved
- 25-amp capacity (12V or 24V) for long, economical runs up to 600 watts per circuit
- Available in 4' and 8' lengths
- Connectors that electrically and/or • mechanically join track sections into longer runs



# Flex 12<sup>™</sup> Trac Sections



#### Dimensions



#### **End Cover**



Optional vinyl-dipped sleeve protects end of trac. One End Cover per package. **TF30 SL** 

#### **Connectors**



# **Straight Connector**

Electrically and/or mechanically joins two sections of trac. 25-amp capacity. **TF23 SL** 



#### **Right Angle** (90°) Connector

Electrically and/or mechanically joins two sections of trac at right angle (90°). 25-amp capacity. TF24 SL

### **Close-to-Ceiling Feed and Mini-Support Cylinders**

Low profile electrical feed cylinder and mechanical mini-support cylinder. Spaces trac 2<sup>1</sup>/<sub>4</sub>" from mounting surface. One electrical feed per circuit is required. Best suited for use in rigid ceiling applications.



#### Low Profile Electrical Feed Cylinder With integral outlet box cover. 25-amp capacity. 5" diameter. TF31 SL

#### Low Profile Mechanical **Mini-Support Cylinder**

With integral microcanopy. Secures to mounting surface with toggle bolt (supplied) or 10-24 headless hanger screw (not supplied). 1<sup>1</sup>/<sub>4</sub>" diameter. **TF32 SL** 

# **Monopoints**

For mounting over standard ceiling outlet boxes. Accepts all Flex 12™ spotlights and decorative pendants.



**Monopoint with Transformer** With integral 12-volt, 50VA electronic transformer. 5" diameter. TF540 SL



# Monopoint

For use with remote mounted transformer. 5" diameter. **TF40 SL** 

See specification sheets for recommended mounting spacings.