

## Trac-Lites System Components

Trac Sections & Electrical Feeds

### **Trac Sections**



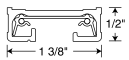
#### Features

- Low 1/2" profile fits snugly to ceiling
- Rigid extruded aluminum channel
- Standard solid 12 gauge copper conductors
- 20 Amp capacity
- Debossed polarity line provides visual alignment with fixture and connector polarity arrows
- One circuit only
- Dead end and mounting hardware included
- Can be cut to custom length by installer

#### Trac Dead End

Catalog #	Finish	Description
R2WH R2BL R2NA R2SL R2BZ	White Black Natural Silver Bronze	<b>2' Trac</b> 19 7/8" actual length
R4WH R4BL R4NA R4SL R4BZ	White Black Natural Silver Bronze	<b>4' Trac</b> 43 7/8" actual length
R6WH R6BL R6NA R6SL R6BZ	White Black Natural Silver Bronze	<b>6' Trac</b> 67 7/8" actual length
R8WH R8BL R8NA R8SL R8BZ	White Black Natural Silver Bronze	<b>8' Trac</b> 917/8" actual length

#### Dimensions



# Catalog # Finish Description R28WH White • Only required when terminating extra field R28BL Black • Only required when terminating extra field Trac Dead End Silver • One supplied with Trac Section

#### **Electrical Feeds**

	Catalog # R21WH R21BL R21SL R21BZ	<b>Finish</b> White Black Silver Bronze	<ul> <li>Description</li> <li>For outlet box feed</li> <li>Includes outlet box cover, fixture strap, and ground screw</li> </ul>	Dimensions + 4 1/4"→ + 4 1/4"
End Feed Connector and Outlet Box Cover	R21RWH R21RBL R21RSL R21RBZ	White Black Silver Bronze	<ul> <li>Same as above except designed for use in opposite polarity orientation compared to standard feed connectors</li> <li>See specification sheets for more details</li> </ul>	
End Feed Connector	Catalog # R38WH R38BL R38SL R38BZ	<b>Finish</b> White Black Silver Bronze	<ul> <li>Description</li> <li>Feeds Trac from above with Flex or BX</li> <li>Accepts standard 1/2" electrical connector</li> </ul>	Dimensions
	R38RWH R38RBL R38RSL R38RBZ	White Black Silver Bronze	<ul> <li>Same as above except designed for use in opposite polarity orientation compared to standard feed connectors</li> <li>See specification sheets for more details</li> </ul>	

1026