


**TRAC-MASTER®**

Mounting Accessories

# **MONOPOINTS and SPECIAL MOUNTINGS**

Project: \_\_\_\_\_

Fixture Type: \_\_\_\_\_

Location: \_\_\_\_\_

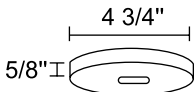
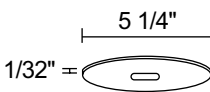
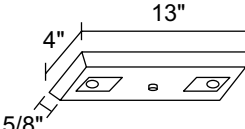
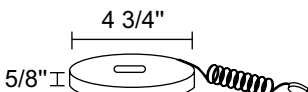
Contact/Phone: \_\_\_\_\_

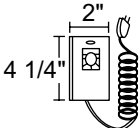
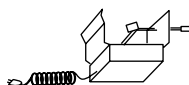
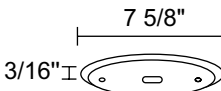
## **PRODUCT DESCRIPTION**

Special adapters permit the flexibility of mounting trac lights in various ways to meet special requirements.

## **Line Voltage Monopoint Adapters**

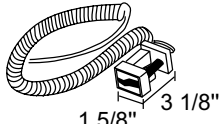
Example: T40N BL

<b>T40N</b>	<b>T40F</b>	<b>T41N</b>	<b>T42N</b>
<b>BL, SL, WH</b>	<b>BL, SL, WH</b>	<b>BL, SL, WH</b>	<b>BL, WH</b>
<b>Monopoint Adapter</b> Mounts directly to outlet box. Accepts one 120V Juno trac fixture. 	<b>Flush Monopoint Adapter</b> Mounts directly to 4" outlet box only. Accepts one 120V Juno trac fixture with <u>standard size</u> trac adapter. 	<b>Duo-Point Adapter</b> Mounts directly to an outlet box. Accepts two 120V Juno trac fixtures. 	<b>Weighted Base</b> For portable use. Supplied with 8' cord and plug. Accepts one 120V Juno trac fixture. 

<b>T45</b>	<b>T46</b>	<b>T57N</b>
<b>BL, WH</b>		<b>WH</b>
<b>Pin-Up/Monopoint Adapter</b> Supplied with 8' cord and plug. Accepts one 120V Juno trac fixture with <u>standard size</u> trac adapter. 	<b>Clamp/Monopoint Adapter</b> Clamps to pipe or planking up to 2-1/2" thick. Accepts one 120V Juno trac fixture. Supplied with 8' three-wire cord and plug. 	<b>Monopoint Line Voltage Cover</b> Attaches one 120V trac fixture directly to Juno's 6" recessed universal housings. 

## **Line Voltage Coil – Cord Clamp-Ons**

Example: T132 WH

<b>T132</b>	<b>T132 WA</b>	<b>T133</b>	<b>T133 WA</b>
<b>BL, WH</b>	<b>BL, WH</b>	<b>BL, WH</b>	<b>BL, WH</b>
<b>120V Monopoint with Trac Adapter</b> 120V Monopoint with trac adapter for electrical connection to Trac. Accepts one 120V Juno trac fixture with <u>standard size</u> trac adapter.	<b>120V Monopoint with Trac Adapter</b> Same as <b>T132</b> but accepts one 120V Juno Trac fixture with wide trac adapter.	<b>120V Monopoint with Male Plug</b> 120V Monopoint with male plug (120V) attaches to receptacle. Accepts one 120V Juno trac fixture with <u>standard size</u> trac adapter.	<b>120V Monopoint with Male Plug</b> Same as <b>T133</b> but accepts one 120V Juno Trac fixture with wide trac adapter.
2' Coil Cord extends to 5'. 1-3/4" Clamp opening. 			

**TRAC-MASTER®**

Mounting Accessories

**MONOPOINTS  
and SPECIAL MOUNTINGS****Line Voltage Extension Wands**

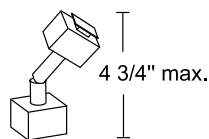
Examples: TEW 12IN BL, TEWS WH WA

<b>TEW</b>	<b>TEW WA</b>	<b>TEWS</b>	<b>TEWS WA</b>
<b>12IN, 18IN, 24IN, 36IN, 48IN</b>	<b>12IN, 18IN, 24IN, 36IN, 48IN</b>		
<b>BL, SL, WH</b>	<b>BL, SL, WH</b>	<b>BL, SL, WH</b>	<b>BL, SL, WH</b>
<b>Line Voltage Extension Wands</b>  For use with one or two circuit trac and line voltage monopoints. Accepts one 120V Juno trac fixture with <u>standard size</u> trac adapter.	<b>Line Voltage Extension Wands</b>  Same as <b>TEW</b> but accepts one 120V Juno trac fixture with <u>wide</u> trac adapter.	<b>24" Wand Slope Adapter</b>  Accepts one 120V Juno trac fixture with <u>standard size</u> trac adapter.	<b>24" Wand Slope Adapter</b>  Same as <b>TEWS</b> but accepts one 120V Juno trac fixture with <u>wide</u> trac adapter.

**Line Voltage Slope Ceiling Adapter**

Examples: T95 BL, T95 WH WA

<b>T95</b>	<b>T95 WA</b>
<b>BL, BZ, SL, WH</b>	<b>BL, BZ, SL, WH</b>
<b>Slope Ceiling Adapter</b>  Attaches to trac, permitting Trac-Master or Trac-Lites Trac fixtures with <u>standard size</u> trac adapter to be hung vertically from sloped ceiling. 90° maximum adjustable	<b>Slope Ceiling Adapter</b>  Same as above but accepts one 120V Juno Trac fixture with <u>wide</u> trac adapter.

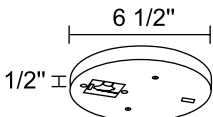
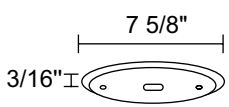


**TRAC-MASTER®**

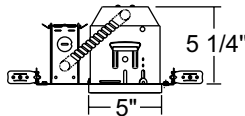
Mounting Accessories

**MONOPOINTS  
and SPECIAL MOUNTINGS****Low Voltage Monopoint Adapters**

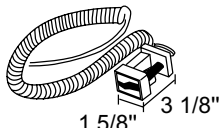
Example: T58 BL

<b>T58</b>	<b>T539</b>
<b>BL, BZ, SL, WH</b>	<b>WH</b>
<p><b>Monopoint Adapter</b></p> <p>For T537, T538 or Trac-Lites R Series Low-Voltage Power Packs. Mounts directly to outlet box. Adapter is offset to accept all Power Pack styles. Power Pack latch locks in detent.</p> 	<p><b>Monopoint Low Voltage Cover</b></p> <p>Contains integral electronic transformer. Designed to accept one Juno 12V halogen low voltage trac spotlight directly to Juno's 6" recessed universal housings.</p> 

**Low Voltage Recessed Monopoint Adapters** Example: T543 WH

<b>T543</b>
<b>WH</b>
<p><b>Monopoint Power Pack</b></p> <p>Monopoint Power Pack (recessed) for new construction. TC housing. Includes 50VA-12V magnetic transformer, pre-wired recessed housing, canopy, adjustable bar hangers and thermal protector. Designed to accept one Juno 12V halogen low voltage trac spotlight.</p> 

**Low Voltage Coil – Cord Clamp-Ons** Example: T135 WH


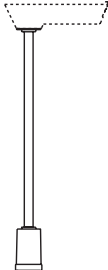
<b>T135</b>
<b>BL, WH</b>
<p><b>12V Low Voltage Monopoint</b></p> <p>12V Low Voltage Monopoint attaches to <b>T537</b> or <b>T538</b>. 2' Coil Cord extends to 5'. Accepts one Juno 12V low voltage spotlight.</p> 

**TRAC-MASTER®**


Mounting Accessories

**MONOPOINTS  
and SPECIAL MOUNTINGS****Low Voltage Extension Wands**

Examples: TWL 12IN BL, TWLED 18IN WH

<b>TWL12</b>	<b>TWLED</b>
<b>12IN, 18IN, 24IN, 36IN, 48IN</b>	<b>12IN, 18IN, 24IN, 36IN, 48IN</b>
<b>BL, SL, WH</b>	<b>BL, SL, WH</b>
<p><b>Low Voltage Extension Wands</b></p> <p>Accepts one Juno 12V low voltage spotlight. Attaches to <b>T537</b> or <b>T538</b> Power Pack.</p> 	<p><b>T252L Extension Wands</b></p> <p>Attaches between T252L fixture housing and LED driver housing to move the light source closer to illumination point without lowering the trac mounting height.</p> 

**MH<sub>2</sub> CMH Extension Wands** Example: TMW 18IN BL

<b>TMW</b>
<b>12IN, 18IN, 24IN, 36IN, 48IN</b>
<b>BL, SL, WH</b>
<p><b>MH<sub>2</sub> Extension Wands</b></p> <p>Accepts one MH<sub>2</sub> CMH Trac fixture. Attaches to TM Series Ballast or Monopoint.</p> 

**Steel Safety Cable (Lanyard)** Example: TSSC 18IN

<b>TSSC</b>
<b>18IN</b>
<p><b>Steel Safety Cable (Lanyard)</b></p> <p>18" steel safety cable (lanyard) may be used to secure trac fixture to trac, to protect it against falling into space if fixture accidentally becomes disengaged from trac.</p> 