

# Juno®

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

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

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

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

# TRAC-LITES

## Line and Low Voltage

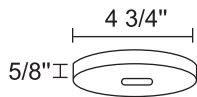
# MONOPOINTS

# and SPECIAL MOUNTINGS

### PRODUCT DESCRIPTION

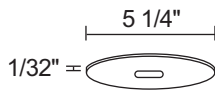
Special adapters permit the flexibility of mounting trac lights in various ways to meet special requirements.

### Line Voltage Monopoint Adapters



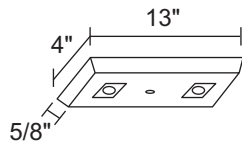
#### R40WH, R40BL, R40SL, R40BZ

Monopoint Adapter. Mounts directly to outlet box. Accepts one 120V Juno trac fixture with standard size trac adapter.



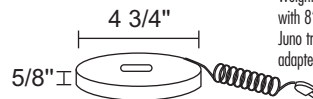
#### T40F-WH, T40F-BL, T40F-SL

Flush Monopoint Adapter. Mounts directly to outlet box. Accepts one 120V Juno trac fixture with standard size trac adapter.



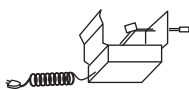
#### T41WH, T41BL, T41SL

Duo-Point Adapter. Mounts directly to an outlet box. Accepts two 120V Juno trac fixtures with standard size trac adapter.



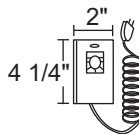
#### T42WH, T42BL

Weighted Base. For portable use. Supplied with 8' cord and plug. Accepts one 120V Juno trac fixture with standard size trac adapter.



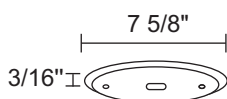
#### T46

Clamp/Monopoint Adapter. Clamps to pipe or planking up to 2 1/2" thick. Accepts 120V Juno trac fixture with standard size trac adapter. Supplied with 8' three-wire cord and plug.



#### T45WH, T45BL

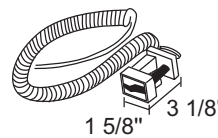
Pin-Up/Monopoint Adapter. Supplied with 8' cord and plug. Accepts one 120V Juno trac fixture with standard size trac adapter.



#### T57WH

Monopoint Line Voltage Cover. Attaches one 120V trac fixture with standard size trac adapter directly to Juno's 6" recessed universal housings.

### Line Voltage Coil - Cord Clamp-Ons



#### T132WH, T132BL

120V Monopoint with trac adapter for electrical connection to Trac. Accepts one 120V Juno trac fixture with standard size trac adapter. 2' Coil Cord extends to 5'. 1-3/4" Clamp opening.

#### T133WH, T133BL

120V Monopoint with male plug (120V) attaches to receptacle. Accepts one 120V Juno trac fixture with standard size trac adapter. 2' Coil Cord extends to 5'. 1-3/4" Clamp opening.

### Line Voltage Extension Wands



#### TW12, TW18,

#### TW24, TW36, TW48

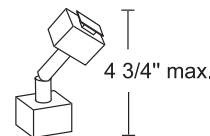
Line Voltage Extension Wands (12", 18", 24", 36", 48") -

For use with one or two circuit trac and line voltage monopoints. Accepts one 120V Juno trac fixture with standard size trac adapter. WH, BL, SL

#### TWS24WH, TWS24BL, TWS24SL

24" Wand with Slope Adapter. Accepts one 120V Juno trac fixture with standard size trac adapter.

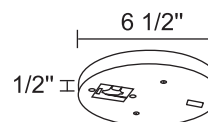
### Line Voltage Sloped Ceiling Adapter



#### T95WH, T95BL, T95SL, T95BZ

Sloped Ceiling Adapter. Attaches to trac, permitting Trac-Master or Vector Trac fixtures with standard size trac adapter to be hung vertically from sloped ceiling. 90° maximum adjustable.

### Low Voltage Monopoint Adapter



#### R58WH, R58BL, R58SL, R58BZ

Monopoint Adapter for 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.

Product specifications subject to change without notice.

THIS SIDE INTENTIONALLY LEFT BLANK



1300 S. Wolf Road • Des Plaines, IL 60018 • Phone (847) 827-9880 • Fax (847) 827-2925  
220 Chrysler Drive • Brampton, Ontario • Canada L6S 6B6 • Phone (905) 792-7335 • Fax (905) 792-0064  
Visit us at [www.junolightinggroup.com](http://www.junolightinggroup.com)

Printed in U.S.A. ©2011 Juno Lighting, LLC.