# JUNO

Contact/Phone:

## TRAC-LITES

Project:

One Circuit Trac System

Fixture Type:
Location:

# TRAC SECTIONS, JOINERS & FEEDS

R2, R4, R6, and R8

### **PRODUCT DESCRIPTION**

Reduced-profile, single-circuit trac sections for surface or pendant mounting. Compatible with a full range of feed, connector and mounting accessories, as listed on back of this page. Accepts all Trac-Lites and Trac-Master trac fixtures.

### **PRODUCT SPECIFICATIONS**

**Construction** Extruded aluminum with thermoplastic insulator

- Injection molded polycarbonate dead-end with set screw
- Standard lengths may be cut-to-length by installer.

**Electrical** Two 12 gauge solid copper conductors • Rated 20 amps at 120 volts • Aluminum channel used as system ground

• One-piece insulator insures consistent conductor spacing for reliable electrical contact • Insulating bushings supplied at mounting hole locations to prevent shorts to ground.

Labels UL/CUL listed.

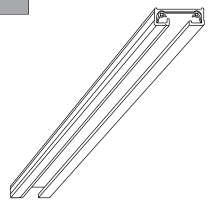
#### **PRODUCT INSTALLATION**

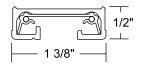
Debossed polarity line provides visual cue to proper trac, trac connector and fixture alignment • Supplied with toggle bolts for surface mounting • Insulator stays same length as extrusion to simplify field-cutting of trac • Connectors and feeds simply push into trac sections.

Product specifications subject to change without notice.

#### **DIMENSIONS**







### **PRODUCT CODES**

Catalog Number	Description	<b>Actual Length</b>	Finish
R2WH	2' Trac Section	19 1/8"	White
R2BL	2' Trac Section	19 <sup>7</sup> /8"	Black
R2SL	2' Trac Section	19 <sup>7</sup> /8"	Silver
R2NA	2' Trac Section	19 <sup>7</sup> /8"	Natural
R2BZ	2' Trac Section	19 <sup>7</sup> /8"	Bronze
R4WH	4' Trac Section	43 7/8"	White
R4BL	4' Trac Section	43 7/8"	Black
R4SL	4' Trac Section	43 7/8"	Silver
R4NA	4' Trac Section	43 7/8"	Natural
R4BZ	4' Trac Section	43 1/8"	Bronze
R6WH	6' Trac Section	67 <sup>7</sup> /8"	White
R6BL	6' Trac Section	67 <sup>7</sup> /8"	Black
R6SL	6' Trac Section	67 <sup>7</sup> /8"	Silver
R6NA	6' Trac Section	67 <sup>7</sup> /8"	Natural
R6BZ	6' Trac Section	67 <sup>7</sup> /8"	Bronze
R8WH	8' Trac Section	91 7/8"	White
R8BL	8' Trac Section	91 7/8"	Black
R8SL	8' Trac Section	91 7/8"	Silver
R8NA	8' Trac Section	91 7/8"	Natural
R8BZ	8' Trac Section	91 1/8"	Bronze



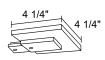
## TRAC-LITES

One Circuit Trac System

# TRAC SECTIONS, JOINERS & FEEDS

R2, R4, R6, and R8

#### **Electrical End Feeds**











### R21WH, R21BL, R21SL, R21BZ

End Feed Connector and Outlet Box Cover. For outlet box feed. Includes: outlet box cover, fixture strap and around screw

#### R29WH, R29BL, R29SL, R29BZ

Floating Electrical Feed. Permits mounting any point of trac under outlet box. Includes floating connector, outlet box cover plus extra trac dead end.

### R34WH, R34BL, R34SL, R34BZ

Conduit Feed. For surface wiring. Use standard 1/2"

#### R36WH, R36BL, R36SL, R36BZ

T-Bar End Feed. Wiring compartment contains standard 1/2" KO's. Feeds surface trac from above, when T-bar is directly above trac.

#### R38WH, R38BL, R38SL, R38BZ

Live End Feed Connector. Feed trac from above with flexible conduit, BX, etc., or end feed in pendant systems. Accepts standard 1/2" connector.

#### R22WH, R22BL, R22SL, R22BZ

Cord and Plug Connector. Comes with 15' two-wire white cord. Includes surface wire retainers and in-line switch. Max cap. 7 amps. Not UL Listed.

#### R122WH, R122BL, R122SL, R122BZ

Same as above but with matching color 3-wire grounded cord and plug. No switch. Not UL Listed.

#### **Trac Joiners**



#### R23WH, R23BL, R23SL, R23BZ Miniature Straight Connector.

R20WH, R20BL,

Accordion Adjustable Joiner.

Can flex to 90° angle to left,

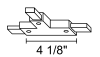
right, up or down. Joins two

R2OSL, R2OBZ

Joins two trac sections end to end

#### ‡ R24WH, R24BL, R24SL, R24BZ

Adjustable Connector. Joins two trac sections to make a  $90^{\circ}$  angle or straight run. Straight and right angle covers supplied. For outlet box feed, No. T27 cover plate required.



2 1/16"

#### ‡ R25WH, R25BL, R25SL, R25BZ

"T" Connector. Joins three trac sections. For outlet box feed, No. T27 cover plate required.





# T27WH, T27BL,

T27SL, T27BZ Outlet Box Cover. Use with Nos. R24/R25 for outlet box electrical feed. Includes: nipple, locknut and around screw.



#### R49WH, R49BL, R49SL, R49BZ

Trac Continuation Kit. Permits trac to continue a run around obstructions. Includes one left and one right R34 Conduit Feed. Fits standard 1/2" conduit.



#### **Pendant Stems**

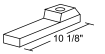


#### T90-12, T90-18, T90-24, T90-36, T90-48

T-Bar Pendant Stem Kit (12", 18", 24", 36", 48") - Use two for 2', 4', 6' of trac or three for 8' of trac. For electrical feed, order T93 wireway cover. WH, BL, SL, BZ

#### T91-12, T91-18, T91-24, T91-36, T91-48

Rigid Ceiling Pendant Stem Kit (12", 18", 24", 36", 48") -Use two for 2', 4', 6' of trac or three for 8' of trac. For electrical feed, order T93 wireway cover. WH, BL, SL, BZ



#### T93WH, T93BL, T93SL, T93BZ

Wireway Cover for Pendant Stem Kits T90 and T91. Conceals electrical feed wires from stem to connector. One cover required for each trac feed.



#### T94WH, T94BL, T94SL, T94BZ

Sloped Ceiling Adapter. Allows T90 or T91 pendant to hang straight down from sloped ceilings. Can be used to feed electrical wires to Trac at up to 60° anale.



#### T96WH, T96BL, T96SL, T96BZ

Pendant Stem Threaded Coupling. Enables multiple pendant stems to be joined for higher ceiling applications.



#### T56WH, T56BL, T56SL, T56BZ

Solid Rod Pendant Mounting Kit. Attaches solid 5/16" threaded rod to Trac. Includes: plastic cap, mounting bracket and hardware. Rod not supplied.

Product specifications subject to change without notice.

‡ R24 and R25 may not be used as feed connectors in Canada due to special grounding requirements.