JUNO°

TRAC-LITES

Project:

One Circuit Trac System

Fixture Type:

TRAC SECTIONS, JOINERS & FEEDS

Location:
Contact/Phone:

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 thermal plastic 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

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

Labels UL/CUL listed.

PRODUCT INSTALLATION

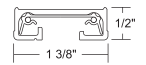
Debossed polarity line provides visual cue to proper trac, trac connector and fixture alignment • Supplied with toggle bolts for surface mounting • Insulator stays same length as extrusion to simplify field-cutting of trac • Connectors and feeds simply push into trac sections.

Product specifications subject to change without notice.

DIMENSIONS







PRODUCT CODES

Catalog Number	Description	Actual Length	Finish
R2WH	2' Trac Section	19 7/8"	White
R2BL	2' Trac Section	19 7/8"	Black
R2SL	2' Trac Section	19 7/8"	Silver
R2NA	2' Trac Section	19 7/8"	Natural
R2BZ	2' Trac Section	19 7/8"	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 7/8"	Bronze
R6WH	6' Trac Section	67 7/8"	White
R6BL	6' Trac Section	67 7/8"	Black
R6SL	6' Trac Section	67 7/8"	Silver
R6NA	6' Trac Section	67 7/8"	Natural
R6BZ	6' Trac Section	67 7/8"	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 7/8"	Bronze



TRAC-LITES

One Circuit Trac System

TRAC SECTIONS, JOINERS & FEEDS

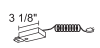
R2, R4, R6, and R8

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 ground 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.

R122WH, R122BL, R122SL, R122BZ

Same as above but with 3wire grounded cord and plug. Cord is black except R122WH. No switch.

Trac Joiners



Can flex to 90° angle to left, right, up or down. Joins two

R23WH, R23BL, R23SL, R23BZ Miniature Straight Connector.

Joins two trac sections end to

R20WH, R20BL,

Accordion Adjustable Joiner

R2OSL, R2OBZ

‡ R24WH, R24BL, R24SL, R24BZ

Adjustable Connector. Joins two trac sections to make a 90° 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 ground



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.



R28WH, R28BL, **R28SL, R28BZ**

Trac Dead End. For use with field-cut trac sections

Pendant Stems

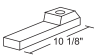


T90-12, T90-18, T90-24, T90-36, T90-48

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, TQ1-48

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° angle.



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.

Accessories



R37F

15/16" T-bar Attachment Clip. To attach to inverted tee ceilings using flush tiles. Use two for 2' or 4' trac and three for 6' or 8' trac. R37D

Same as above with spacer for ceilings using drop tiles.

R37-9-16

9/16" T-bar Attachment Clip. To attach Trac-Lites trac to inverted tee ceilings using flush or drop tiles. Use two for 2' or 4' trac and three for 6' or 8' trac.



T31WH, T31BL, T31SL

Pendant Adapter. Adapts swag or chain-hung fixture to trac. Supports up to 25 lbs. Not UL Listed.



T32WH, T32BL, T32SL

Plant or Utility Hook. Supports up to 25 lbs. Not UL Listed.



Product specifications subject to change without notice.

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

