

JUNO

Project: _____

Fixture Type: _____

Location: _____

Contact/Phone: _____

TRAC-MASTER®

Recessed Trac System

**TRAC SECTIONS,
CONNECTORS & ACCESSORIES****T14 and T18****PRODUCT DESCRIPTION**

Flanged, single-circuit trac sections for recessing into plaster board or suspended grid ceiling. For straight runs only. Accepts all Trac-Master and Trac-Lites trac fixtures.

PRODUCT SPECIFICATIONS

Construction Extruded aluminum flanged channel • One-piece 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.

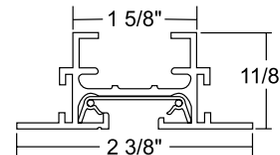
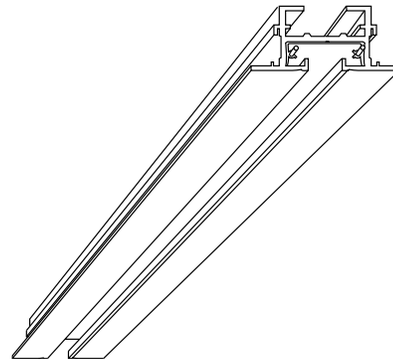
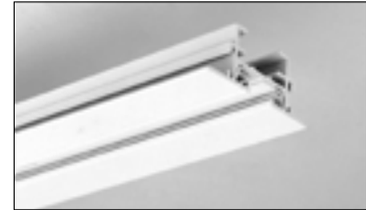
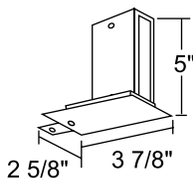
Labels UL listed, CSA certified.

PRODUCT INSTALLATION

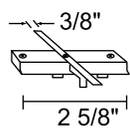
Debossed polarity line provides visual cue to proper trac, trac connector and fixture alignment • Supplied with toggle bolts • Insulator stays same length as extrusion to simplify field-cutting of trac • Connectors and feeds simply push into trac sections.

PRODUCT CODE

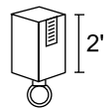
Catalog Number	Finish	Description	Actual Length
T14WH	White	4' Recessed Trac Section	43 7/8"
T18WH	White	8' Recessed Trac Section	91 7/8"

DIMENSIONS**TRAC CONNECTORS**

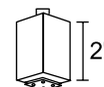
**T121WH
End Feed
Connector.**
With wiring box for
electrifying trac.



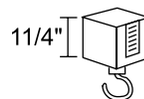
**T123WH
Mini Straight Connector**
Mechanically and electrically joins two
trac sections end to end.

ACCESSORIES

T31WH, T31BL
Pendant Adapter. Adapts
swag or chain-hung fixture to
trac. Supports up to 25 lbs.
Not UL Listed.



T33WH, T33BL
Outlet Adapter. Provides
electrical receptacle.
Not UL Listed.



T32WH, T32BL
Plant or Utility Hook.
Supports up to 25 lbs.
Not UL Listed.

Product specifications subject to change without notice.