

TRAC-MASTER®

Tube Trac System

TRAC SECTIONS, MOUNTINGS & JOINERS

TT Series

Project: Fixture Type: Location: Contact/Phone:

PRODUCT DESCRIPTION

Single-circuit trac sections mounted in a 2-1/2" diameter decorative tubular profile for surface or pendant mounting. Compatible with straight, right angle and flexible corner connectors to create straight runs or patterns. Accepts all Trac-Master and Trac-Lites trac fixtures.

PRODUCT SPECIFICATIONS

Construction Extruded aluminum "I" beam channel mounted into 2-1/2" extruded aluminum housing • One-piece thermoplastic insulator • Assembly includes trac section, tubular housing, dieformed end-caps and end-feed/joiner at each end.

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.

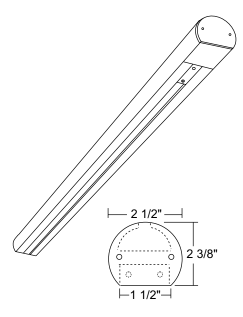
INSTALLATION

Embossed polarity line provides visual cue to proper trac, trac connector and fixture alignment • Integral raceway in top of tube accommodates surface mount bracket, wall outrigger bracket or pendant mounting hardware • Field-cutting to length is not recommended.

Specifications subject to change without notice.

DIMENSIONS





ORDERING INFORMATION

Example: 11 of 1 v		
Series	Length	Finish
TT Trac-Master 1-Circuit Trac Tube	4FT 4-foot track section; actual length 48-3/8" 8FT 8-foot track section; actual length 96-3/8"	BL Black WH White

Example: TT 8FT WH

TRAC-MASTER®

Tube Trac System

TRAC SECTIONS, **MOUNTINGS & JOINERS**

TT Series

Mounting	Example: TT590 12IN BL
	=/(0.11)p.01 1.070 1.211 1.22

Mooning	Example. 11370 12111 DE	
TT590	TT591	
12IN, 18IN, 24IN, 36IN, 48IN	12IN, 18IN, 24IN, 36IN, 48IN	
BL, WH	BL, WH	
T-Bar Pendant Stem Kit	Rigid Ceiling Pendant Stem Kit	
Mechanically suspends and electrically feeds trac tube. Feed wires for trac tubes can be routed through stem. Use two for every 4' and 8' Trac Tube. Continuous runs require one every 4'.	Similar to TT590 but for rigid ceiling. Use two for every 4' and 8' Trac Tube. Continuous runs require one every 4'.	
43	/4" 	
	─1/2" diameter	

TT595	TT597	TT596	TT598
BL, WH	BL, WH	BL, WH	BL, WH
T-Bar Ceiling Pendant Cable	Rigid Ceiling Pendant Cable	T-Bar Ceiling Pendant Cable	Rigid Ceiling Pendant Cable
Mechanical only suspension for trac tubes. Adjustable 48" flexible cable. Continuous runs require one cable every 4'.	Mechanical only suspension for tubes. Adjustable 48" flexible cable. Continuous runs require one cable every 4'.	T-bar ceiling Pendant cable with electrical feed. Similar to TT595 but with 48" electrical feed flexible wireways and wires.	Rigid ceiling Pendant cable with electrical feed. Similar to TT597 but with 48" electrical feed flexible wireways and wires.
	3/4"		

TT528	TT529	T94	Т96
BL, WH	BL, WH	BL, WH	BL, WH
Surface Mount Bracket	Wall Mount Bracket	Sloped Ceiling Adapter	Pendant Stem Threaded Coupling
For mounting on T-bar or rigid ceiling. Supports trac housing 1-1/2" from ceiling. Use two for each trac tube section.	For mounting trac tube from wall. Trac tube extends 17-1/4" from wall. Use two for each trac tube section.	Allows TT590 or TT591 pendant to hang straight down from sloped ceilings. Can be used to feed electrical wires to Trac at up to 60° angle.	Enables multiple pendant stems to be joined for higher ceiling applications.
4 3/4" 4 1/2"	16" 4 3/4" 4 1/2"		

TRAC-MASTER®

Tube Trac System

TRAC SECTIONS, **MOUNTINGS & JOINERS**

TT Series

Joiner Kits Example: TT503 BL

TT503	TT520	TT524	
BL, WH	BL, WH	BL, WH	
Straight Joiner Kit	Flexible Accordion Joiner	90° Right Angle Corner	
Joins two trac tube sections in a straight run. Includes electrical jumpers, joiner bracket and joiner cover.	Joins two trac tube sections. Adjusts from 60° to 300°. Includes electrical jumpers and joiner brackets.	Joins two trac tube sections. Includes electrical jumpers and joiner brackets.	
11/4"	3 3/4" 3 3/4"	2 1/8" 2 1/8"	