Trac System Components Two-Circuit System

JUNO

Description

The Juno two-circuit Trac-Master® sections feature a sleek low profile design with the flexibility of individual circuit control for combining dual lighting effects along a single trac.

Juno two-circuit Trac-Master® trac offers maximum switching flexibility and two 20 amp circuits (2400 watts each). The system permits individual circuit control (for both circuits) with the use of switches, dimmers or timers. In long trac runs, the increased capacity eliminates 50% of the feed points. Two-circuit Trac-Master® trac will accept all Juno Trac-Master lampholders. Trac sections are available as surface mounted trac or may be suspended from ceilings with pendant accessories listed on page 811.

Features

- Extruded aluminum channel
- Extruded thermoplastic insulator
- Debossed polarity line
- 12 gauge solid copper conductors
- Concealed wireway on top of trac section
- UL Listed, CSA Certified
- Can be cut to custom length by installer



Two-Circuit Trac Sections

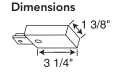
Includes dead-end and Super Adapter upper-circuit contact supports

Dimensions	Catalog #		Finish	Description
13/16" ↓	TU4WH TU4BL TU4SL		White Black Silver	(actual length 43 7/8") 3 contact supports included
1 3/8" →	TU8WH TU8BL TU8SL	IEW	White Black Silver	(actual length 91 7/8") 6 contact supports included
	TU12WH TU12BL	JE\A/	White Black	(actual length 139 7/8") 9 contact supports included



Electrical End Feeds

Dimensions	Catalog #	Finish	Description	
4 1/4" + 4 1/4"	TU21WH TU21BL	White Black Silver	 For outlet box feed Includes outlet cover, fixture strap and ground screw 	End Feed Connector and Outlet Box Cover



Catalog #		Finish
TU38WH TU38BL TU38SL	NEW	White Black Silver

Description

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



End Feed Connector

