JUNO

Trac-Master[®] | Trac System Components

One-Circuit System



Surface Trac

Includes dead-end and mounting hardware.

Description

One-Circuit Trac-Master[®] sections are available as surface mounted trac or may be suspended from ceiling with pendant accessories listed in One-Circuit System Pendant Mounting Accessories section.

Features

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

L .	Catalog #	Finish	Description	Dimensions
-	T2WH	White	(actual length 19 7/8")	I 3/8" <u>→</u>
	T2BL	Black		
	T2NA	Natural		
	T2SL	Silver		
	T4WH	White	(actual length 43 7/8")	
	T4BL	Black	-	
	T4NA	Natural		
	T4SL	Silver		
	T6WH	White	(actual length 67 7/8")	
	T6BL	Black		
	T6NA	Natural		
	T6SL	Silver		
	T8WH	White	(actual length 91 7/8")	
	T8BL	Black		
	T8NA	Natural		
	T8SL	Silver		
	T12WH	White	(actual length 139 7/8")	
	T12BL	Black		
	T12NA	Natural		
	T12SL	Silver		

One Circuit Trac Dead End

(And the second s	Catalog #	Finish	Description
A O P	T28WH T28BL	White Black	 Trac Dead En one-circuit tra
Trac Dead End	T28SL	Silver	

• Trac Dead End for use on Juno Trac-Master one-circuit trac system field-cut sections.



Electrical End Feeds

	Catalog #	Finish	Description	Dimensions
	T21WH T21BL T21SL	White Black Silver	For outlet box feedIncludes outlet cover, fixture	4 1/4"→ 4 1/4"
End Feed Connector and Outlet Box Cover	T21RWH T21RBL T21RSL	White Black Silver	 Same as above except designed for use in opposite polarity orientation compared to standard feed connectors See specification sheets for more details 	