

# Juno® Trac-Master® Trac Lighting Systems

Comprehensive line and low voltage track systems



# Juno<sup>®</sup> Trac-Master<sup>®</sup> System

Safe and simple installation is what you can expect from Juno one-circuit and two-circuit track systems. All are engineered and manufactured using the latest technology, assuring the highest possible quality.

# **Juno Trac Sections**

#### Key Features of Juno Trac Sections:

- Extruded aluminum channels for strength and rigidity.
- Low profile minimizes visual ceiling intrusion.
- 12 gauge solid copper conductors.
- Available in a variety of finishes: white, black, silver or natural.



• Extruded thermoplastic insulator features dimensional and thermal stability, plus excellent insulating properties 12-gauge solid copper conductors.

One-Circuit Track

• Debossed visual polarity line indicates the positive conductor (+) side of the track.

# **Juno Trac Connectors**

Juno Trac "push-in" connectors mechanically and electrically join track sections together, thereby eliminating the need for splices and greatly simplifying installation.

#### Key Features of Juno Trac Connectors:

- Embossed polarity arrows indicate correct insertion position.
- Mechanical polarity assures proper electrical connection.
- Screw terminals simplify wiring.
- Spring-loaded phosphor bronze contacts provide excellent electrical conductivity.
- Polycarbonate cover construction provides strength, insulation and permanent color.

Two-Circuit Track

# **Polarity**

Mechanical polarity is standard on all Juno Trac-Master components, thus simplifying installation and assuring correct electrical connection. Each track section has a debossed polarity line that indicates the positive conductor side. Both the connectors and the track fixtures have indicator arrows designed to point to the track polarity line when installed properly. The system is virtually foolproof.

Track Polarity Line Indicates positive side of track.

**Connector Polarity Arrow** Insert connector with polarity arrow pointing to the polarity line. Track Fixture Polarity Arrows Insert contacts into track, rotate 90° so that polarity arrows point to polarity line in track.

## Juno Super Adapter

The standard Juno Super Adapter permits Juno Trac fixtures to be used on one-circuit or two-circuit track systems.

#### Key Features of Juno Super Adapter:

- Copper alloy contacts provide the best possible electrical conductivity and precise spring action; there's no arcing and will not take a set.
- B True, positive electrical ground.
- On/off switch included on all T-series track fixtures with Super Adapter.
- D Patented, embossed polarity arrows on bottom of adapter.
- Spring-loaded positive latch with embossed polarity arrows secures track fixture to track.

- Raise contact to "up" position for two-circuit installation.
- Opper-circuit contact support assures proper contact with line conductor.





## Juno Trac Adapter

Used on a number of Juno fixtures, this adapter offers the same great features as the Super Adapter but in a more contemporary aesthetic design.

# Juno® Trac-Master® One-Circuit System





One-circuit Trac-Master<sup>®</sup> sections are available as surface mounted track or may be suspended from ceilings with pendant accessories listed on page 3.

#### **Key Features**

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

**One-Circuit Track Sections** Includes dead-end mounting hardware.

Series	Description	Finishes
T 2FT	2' Track (actual length 19-7/8")	WH White, BL Black, NA Natural, SL Silver
T 4FT	4' Track (actual length 43-7/8")	WH White, BL Black, NA Natural, SL Silver
T 6FT	6' Track (actual length 67-7/8")	WH White, BL Black, NA Natural, SL Silver
T 8FT	8' Track (actual length 91-7/8")	WH White, BL Black, NA Natural, SL Silver
T 12FT	12' Track (actual length 139-7/8")	WH White, BL Black, NA Natural, SL Silver

#### **Electrical End Feeds** Current Limiting Feeds and Subpanels are also available for use with Juno Trac.



#### fixture strap and ground screw. Finishes: **BL** Black, **WH** White, **SL** Silver

T21 End Feed Connector and Outlet Box Cover

For outlet box feed. Includes outlet box cover.

**T34** Conduit Adapter For surface wiring using 1/2" connector.



#### T36 T-Bar End Feed

Wiring compartment contains standard 1/2" K.O.'s. Feeds surface track from above when T-bar is directly above track. Finishes: **BL** Black. **WH** White. **SL** Silver

#### **Electrical Joiner Feeds**



**T35** T-Bar Adjustable Joiner Feed Joins two track sections to make 90° angle or straight run. Wiring compartment contains standard 1/2" K.O.'s. Feeds from above when T-bar is directly above track. Finishes: **BL** Black, **WH** White, **SL** Silver

### **Electrical Floating Feed**



**T29** Floating Electrical Feed Permits mounting at any point of track under outlet box. Includes floating connector and outlet box cover plus extra track dead end. Finishes: **BL** Black, **WH** White, **SL** Silver



#### T38 Live End Feed Connector

Feed track from above flexible conduit, BX, etc., or end feed in pendant systems. Use standard 1/2" connector. Finishes: **BL** Black, **WH** White, **SL** Silver



#### **T22** Cord and Plug Connector Comes with 15' two-wire white cord. Includes surface wire retainers and in-line switch. Max. cap. 7 amps. Finishes: **BL** Black, **WH** White, **SL** Silver

**T122** Cord and Plug Connector Same as above with white or black 3-wire cord. No switch. Finishes: **BL** Black, **WH** White, **SL** Silver



#### **T27** Outlet Box Cover Use with T24, T25, T26, for

Use with T24, T25, T26, for outlet box electrical feed. Includes nipple, locknut and ground screw. Finishes: **BL** Black, **WH** White, **SL** Silver, **BZ** Bronze

#### **Track Joiners**



**T20** Accordian Adjustable Joiner Can flex to 90° angle to left, right, up or down. Joins two track sections. Finishes: **BL** Black, **WH** White, **SL** Silver





Finishes: **BL** Black, **WH** White, **SL** Silver **T24N** Adjustable Connector<sup>†</sup> Joins two track sections to make a 90° angle or straight run. Straight and right angle covers supplied. For outlet box feed T27 Outlet Box

T23 Miniature Straight Connector

Joins two track sections end to end.

Cover also required. Finishes: **BL** Black, **WH** White, **SL** Silver

#### **Pendant Mounting Accessories**



### T93 Feed Wireway Cover

For pendant stem kits T90 and T91. Conceals electrical feed wires from stem to track connector. One cover should be used for each track feed. Finishes: **BL** Black, **WH** White, **SL** Silver, **BZ** Bronze





#### at center of track connector. **T92L Corner Structural Bridge**

T92 Straight Structural Bridge

For use with T24 connector when used at 90°. Permits mounting pendant stem kits (T90, T91) at center of track connector. Finishes: **BL** Black, **WH** White, **SL** Silver

For use with T24 connector when used straight. Permits mounting pendant stem kits (T90, T91)



#### T39 Track Wireway Cover

4' long black thermoplastic extrusion, covers wire carried in track wireway. Use one for 4' track, two for 8' track and three for 12' track. Can be field cut. Finish: **BL** Black



#### **T56** Solid Rod Pendant Mounting Kit Attaches solid 5/16" threaded rod to one- or twocircuit track. Includes: plastic cap, mounting bracket and hardware. Rod not supplied. Finishes: **BL** Black, **WH** White, **SL** Silver

### Accessories



T31N Pendant Adapter Attaches cord, swag, or chain-hung fixtures to trac. Chain installation accepts wire

to trac. Chain installation accepts wire diameters up to 0.270" and supports up to 15 lbs.; strain relief installation requires Type SVT 18/3 3-wire cord and supports up to 5 pounds. 5A max. UL Listed. Finishes: **BL** Black, **WH** White, **SL** Silver



**T32** Planter or Utility Hook Supports up to 25 lbs. Not UL listed. Finishes: **BL** Black, **WH** White





#### T25 "T" Connector<sup>‡</sup>

Joins three track sections. For outlet box feed T27 Outlet Box Cover also required. Finishes: **BL** Black, **WH** White, **SL** Silver

#### T26 "X" Connector<sup>‡</sup>

Joins four track sections at 90° angles. For outlet box feed T27 Outlet Box Cover also required. Finishes: **BL** Black, **WH** White, **SL** Silver

#### **T49** Track Continuation Kit

Permits track to continue a run around obstructions. Includes one left and one right T34 Conduit Adapter. Fits standard 1/2" conduit. Finishes: **BL** Black, **WH** White, **SL** Silver

T90 18IN T90 24IN T90 36IN	T-Bar Pendant Stem Kit (12", 18", 24", 36", 48") Use two for 2', 4' or 6' of track or three for 8' of track and four for 12' of track. For electrical feed, order T93 Feed Wireway Cover and T38 Live End Feed.
T91 18IN T91 24IN T91 36IN	Rigid Ceiling Pendant Stem Kit (12", 18", 24", 36", 48") Attaches directly to junction box. Use two for 2', 4' or 6' of track or three for 8' of track and four for 12' of track. For electrical feed, order T93 Feed Wireway Cover and T38 Live End Feed. Finishes: <b>BL</b> Black, <b>WH</b> White,

SL Silver, BZ Bronze

#### T94 Ceiling Slope Adapter

Allows T90 or T91 pendant to hang straight down from sloped ceilings. Can be used to electrically feed track at up to a 60° angle. Finishes: **BL** Black, **WH** White, **SL** Silver, **BZ** Bronze

**T96** Pendant Stem Coupling Joins pendant stems for use in higher ceiling applications. Finishes: **BL** Black, **WH** White, **SL** Silver

**T33** Outlet Adapter Provides electrical receptacle. Not UL listed. 7A max.

Finishes: BL Black, WH White, SL Silver

T37F T-Bar Attachment Clip

Attaches track to 15/16" inverted tee flush tile ceiling. Use two for 2' or 4' track and three for 6', 8' or 12' track.

**T37F916** T-Bar Attachment Clip Same as above but for 9/16" inverted tee.

#### T37D T-Bar Attachment Clip

Attaches track to 15/16'' inverted tee drop tile ceiling. Use two for 2' or 4' track and three for 6', 8' or 12' track.

**T37D916** T-Bar Attachment Clip Same as above but for 9/16" inverted tee.

<sup>†</sup> Use T24F as a feed connector in Canada.
<sup>‡</sup>T25 and T26 cannot be used as feed connectors in Canada.

# Juno® Trac-Master® Two-Circuit System





#### **Key Features**

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

Juno two-circuit Trac-Master<sup>®</sup> features a sleek low profile design with the flexibility of individual circuit control for combining dual lighting effects along a single track.

Two-circuit track offers maximum switching flexibility and two 20 Amp circuits (2400 watt each). The system permits individual circuit control (for both circuits) with the use of switches, dimmers or timers. In long track runs, the increased capacity eliminates 50% of the feed points. Two-circuit Trac-Master will accept all Juno Trac-Master lampholders. Track sections are available as surface mounted track or may be suspended from ceilings with pendant mounting accessories listed on page 5.

#### **Two-Circuit Track Sections** Includes dead-end and Super Adapter upper-circuit contact supports.

Series	Description	Finishes
TU 8FT	4' Track (actual length 43-7/8") 3 contact supports included 8' Track (actual length 91-7/8") 6 contact supports included 12' Track (actual length 139-7/8") 9 contact supports included	

Switching Use two switches for greater light control, two circuits for greater capacity.



# **One Circuit with Two Switches** 2400W max.

Two switches may be used on each track run with a portion of Juno Trac lights controlled by Switch 1 and the balance on Switch 2. Dimmers or timers also can be utilized to provide other lighting effects.

# Two Circuits with Two Switches 4800W max.

Juno two-circuit Trac-Master provides a load capacity of 4800 watts (two 2400 watt circuits). This "double capacity" eliminates 50% of the feed points in long runs reducing wiring costs and simplifying the installation. Two separate circuit switches permit flexibility in combining lighting effects along the run.

#### Electrical End Feeds Current Limiting Feeds and Subpanels are also available for use with Juno Trac.





**TU21** End Feed Connector and Outlet Box Cover For outlet box feed. Includes: outlet box cover, fixture strap and ground screw. Finishes: **BL** Black, **WH** White, **SL** Silver

**TU34** Conduit Adapter For surface wiring. Use standard 1/2" connector. Finishes: **BL** Black, **WH** White, **SL** Silver



**TU38** Live End Feed Connector Feed trac from above with flexible conduit, BX, etc., or end feed in pendant systems. Use standard 1/2" connector. Finishes: **BL** Black, **WH** White, **SL** Silver

**TU36** T-Bar End Feed Wiring compartment contains standard 1/2" K.O.'s. Feeds surface track from above when T-bar is directly above track. Finishes: **BL** Black, **WH** White, **SL** Silver

### **Electrical End Feeds**



**TU35** T-Bar Adjustable Joiner Feed Joins two track sections to make 90° angle or straight run. Wiring compartment contains standard 1/2" K.O.'s. Feeds from above when T-bar is directly above track. Finishes: **BL** Black, **WH** White, **SL** Silver



**T27** Outlet Box Cover Use with TU24, TU25, TU26, for outlet box electrical feed. Includes nipple, locknut and ground screw. Finishes: **BL** Black, **WH** White, **SL** Silver, **BZ** Bronze

#### Track Joiners









**TU23** Straight Connector Joins two track sections end-to-end. Finishes: BL Black, WH White, SL Silver

### TU24 Adjustable Connector<sup>†</sup>

T90 12IN T-Bar Pendant Stem Kit

Joins two track sections to make a 90° angle or straight run. Straight and right angle covers supplied. For outlet box feed T27 Outlet Box Cover also required. Finishes: BL Black, WH White, SL Silver

#### Pendant Mounting Accessories



130 1211	I-Dai I GIUaili Oleili Mi
<b>T90 18IN</b>	(12", 18", 24", 36", 48") Use two
<b>T90 24IN</b>	for 2', 4' or 6' of track or three for 8' of track and four for 12'
<b>T90 36IN</b>	of track. For electrical feed.
<b>T90 48IN</b>	order T93 Feed Wireway Cover and TU38 Live End Feed.
	Rigid Ceiling Pendant Stem Kit
<b>T91 18IN</b>	(12", 18", 24", 36", 48") Attaches
T91 24IN	directly to junction box. Use two for 2', 4' or 6' of track or three for 8' of track
T91 36IN	and four for 12' of track. For electrical
T91 48IN	feed, order T93 Feed Wireway Cover and
	T38 Live End Feed.
	Finishes: BL Black, WH White,
	SL Silver, BZ Bronze

**T96** Pendant Stem Coupling Joins pendant stems for use in higher

ceiling applications. Finishes: BL Black, WH White, SL Silver

### Accessories



#### T31N Pendant Adapter

Attaches cord, swag, or chain-hung fixtures to trac. Chain installation accepts wire diameters up to 0.270" and supports up to 15 lbs.; strain relief installation requires Type SVT 18/3 3-wire cord and supports up to 5 pounds. 5A max. UL Listed. Finishes: BL Black, WH White, SL Silver



Supports up to 25 lbs. Not UL listed.









# TU25 "T" Connector<sup>†</sup>

Joins three track sections. For outlet box feed T27 Outlet Box Cover also required. Finishes: BL Black, WH White, SL Silver

#### TU26 "X" Connector<sup>†</sup> Joins four track sections at 90° angles. For outlet box feed T27 Outlet Box Cover also required.

Finishes: BL Black, WH White, SL Silver

#### T93 Feed Wireway Cover

For pendant stem kits T90 and T91. Conceals electrical feed wires from stem to track connector. One cover should be used for each track feed. Finishes: BL Black, WH White, SL Silver, BZ Bronze

#### T56 Solid Rod Pendant Mounting Kit

Attaches solid 5/16" threaded rod to one- or twocircuit track. Includes: plastic cap, mounting bracket and hardware. Rod not supplied. Finishes: BL Black, WH White, SL Silver

#### T94 Slope Ceiling Adapter

Allows T90 or T91 pendant to hang straight down from sloped ceilings. Can be used to electrically feed track at up to a 60° angle. Finishes: BL Black. WH White. SL Silver. BZ Bronze

T33 Outlet Adapter Provides electrical receptacle. Not UL listed. 7A max.

Finishes: BL Black, WH White, SL Silver

#### T37F T-Bar Attachment Clip Attaches track to 15/16" inverted tee flush tile

ceiling. Use two for 2' or 4' track and three for 6', 8' or 12' track.

T37F916 T-Bar Attachment Clip Same as above but for 9/16" inverted tee.

#### T37D T-Bar Attachment Clip

Attaches track to 15/16" inverted tee drop tile ceiling. Use two for 2' or 4' track and three for 6', 8' or 12' track.

T37D916 T-Bar Attachment Clip Same as above but for 9/16" inverted tee.

# Juno® Recessed Trac-Master® System





Recessed track provides a clean, built-in and finished look to lighting designs. Juno recessed track installs into plasterboard and suspended ceilings for polished, professional decor. One-circuit Trac-Master recessed track sections allow track lights to be mounted flush to the ceiling.

#### **Key Features**

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

#### **Recessed Track Sections** For dry ceilings (Straight runs only)

Series	Description	Finishes
TREC 4FT	4' Recessed Track (One Circuit. Actual length 43-7/8")	<b>WH</b> White
TREC 8FT	8' Recessed Track (One Circuit. Actual length 91-7/8")	<b>WH</b> White

#### **Recessed Track Connectors**



**T121** Feed End Connector With wiring box for electrifying track. Finishes: **WH** White



**T123** Mini Straight Joiner Connector Mechanically and electrically joins two track sections end to end. Finishes: **WH** White



# Juno<sup>®</sup> Monopoints

Monopoints increase the versatility of Juno Trac fixtures by allowing them to mounted where track sections do not offer the best aesthetic or functional solution.

### **Outlet Box Monopoints**



T40N Monopoint Mounts directly to outlet box. Accepts Juno 120V track lights. Dimensions: 4-3/4" Dia. x 5/8" H Finishes: BL Black, WH White, SL Silver

T40F Monopoint (Flush Mount) Dimensions: 5-1/4" Dia. x 1/32" H Finishes: BL Black, WH White, SL Silver





#### T58 Monopoint

Mounts directly to outlet box. To be used with T252L and R Series low voltage track lights. Dimensions: 6-1/2" Dia. x 1/2" H Finishes: **BL** Black, **WH** White, **SL** Silver

#### T41N Duopoint

Mounts directly to outlet box. Accepts two Juno 120V track lights. Dimensions: 13" W x 4" D x 5/8" L Finishes: **BL** Black, **WH** White

#### **Special Monopoints**



For portable use. Accepts Juno 120V track lights. Supplied with 8' cord and plug. Dimensions: 4-3/4" Dia. x 5/8" H Finishes: **BL** Black, **WH** White

T42N Weighted Base



**T46** Clamp Monopoint Clamps to pipe or planking up to 2-1/2" thick. Accepts all Juno 120V track lights. 8' 3-wire black cord and plug supplied.

#### **Monopoints for 6" Recessed Housings**



**T57N** Monopoint Cover – Line Voltage Permits Juno line voltage track lights to be attached directly to Juno 6" recessed housings. Dimensions: 7-5/8" Dia. x 3/16" H Finishes: **WH** White

# Juno<sup>®</sup> Mounting Accessories

### Coil Cord Clamp-Ons with Monopoint

Coil cord clamp-ons provide an innovative way to mount fixtures to pipe and flat surfaces up to 1-1/2" thick. Designed with futuristic styling in mind for dynamic displays and special mounting situations.

### **Track Line Voltage**



T132 Coil Cord Clamp-On with Standard Adapter Attaches to all Juno Trac sections. Accepts Juno 120V track lights (with square Super Adapter only). Includes on/off switch. 2' coil cord extends to 5'. Finishes: BL Black, WH White

T132 WA Coil Cord Clamp-On With Wide Adapter Same as above but accepts one 120V Juno Trac fixture with wide track adapter. Finishes: BL Black, WH White

### **Plug-In Line Voltage**



T133 Coil Cord Clamp-On with Wide Adapter With coil cord and male plug (for standard 120V receptacle). Accepts Juno 120V track lights (with square Super Adapter only) 2' coil cord extends to 5'. Finishes: BL Black, WH White

T133 WA Coil Cord Clamp-On with Standard Adapter Same as above but accepts one 120V Juno Trac fixture with wide track adapter. Finishes: BL Black, WH White

### **Outrigger Track Mounting Bracket**



#### T47 Trac Outrigger (non-electrified)

For mounting track out from wall. Use 2 for 2', 4' or 6' track sections, 3 for 8' sections. Order track and track connectors separately. For portable electric feed, use T22 or T122 Cord and Plug Connector. For permanent wiring use T38 Live End Feed. Dimensions: 24" L x 8" H Finishes: BL Black, WH White







2 1/4"

 $^{+}$ 

3 1/2"

 $\bot$ 

+

1 5/8"

1 5/8

# Juno<sup>®</sup> Mounting Accessories

### **Extension Wands**

Suspend fixtures precisely where they are needed without lowering the track section. On/off switch is standard.

#### **Line Voltage**



Line voltage extension wands suspend each Juno line voltage track light from the track. May also be used on all 120V Monopoints. Consructed of 1/2" rigid tubular steel and Lexan® plastic.

Series	Size	Finish	Adapter
TEW Line Voltage Wand with Standard Adapter	12IN     13-1/2" Overall Length       18IN     19-1/2" Overall Length       24IN     24-1/2" Overall Length       36IN     37-1/2" Overall Length       48IN     49-1/2" Overall Length	WH White BL Black SL Silver	[BLANK] Standard Adapter WA Wide Adapter
<b>TEWS</b> Line Voltage Wand with Slope Adapter	24IN 28" Overall Length		



#### T95 Slope Ceiling Adapter with Standard Adapter

T95 WA Slope Ceiling Adapter with Wide Adapter

Finishes: BL Black. WH White. SL Silver. BZ Bronze

and T543. Constructed of 1/2" rigid tubular steel and Lexan® plastic.

Attaches to track, permitting Juno Trac-Master and Trac-Lites Trac fixtures (with square Super Adapter only) to be hung vertically from sloped ceiling. 90° maximum adjustment. 4-3/4" H. Finishes: **BL** Black, **WH** White, **SL** Silver, **BZ** Bronze

#### **Low Voltage**



Low voltage extension wands suspend low voltage mini spotlights from Juno T537 and T538 Transformers (transformers can be used on all 120V track). May also be used with low voltage Monopoints T539, T542,

Same as above but accepts one 120V Juno Trac fixture with wide track adapter.

	0	1
Series	<b>Overall Length</b>	Finishes
TWL12 12IN TWL12 18IN TWL12 24IN TWL12 36IN TWL12 48IN	13-1/2" 19-1/2" 25-1/2" 37-1/2" 49-1/2"	WH White, BL Black, SL Silver WH White, BL Black, SL Silver

### Low Voltage Transformers

#### **12-Volt Transformers**



#### T537 Transformer

Low profile designer solid state electronic 12V transformer with on/off switch. Attaches to all Juno 120V track. Rated for fixtures using 60W max. 12V LED/halogen lamps. Finishes: **BL** Black, **WH** White, **SL** Silver **Quick Jack Transformers** 



#### T537QJ Quick Jack Transformer

Low profile designer 12V electronic Quick Jack Transformer for Juno Quick Jack directionals or pendants. For use on all Juno 120V track. Rated for fixtures using 60W max. 12V LED/ halogen lamps.

Finishes: BL Black, WH White, SL Silver



