

TRAC-MASTER®

Mounting Accessories

Example: T40N BL

MONOPOINTS and SPECIAL MOUNTINGS

Project: Fixture Type: Location: Contact/Phone:

PRODUCT DESCRIPTION

Special adapters permit the flexibility of mounting trac lights in various ways to meet special requirements.

Line Voltage Monopoint Adapters

T40N	T40F	T41N	T42N
BL, SL, WH	BL, SL, WH	BL, WH	BL, WH
Monopoint Adapter	Flush Monopoint Adapter	Duo-Point Adapter	Weighted Base
Mounts directly to outlet box. Accepts one 120V Juno trac fixture.	Mounts directly to 4" outlet box only. Accepts one 120V Juno trac fixture with <u>standard size</u> trac adapter.	Mounts directly to an outlet box. Accepts two 120V Juno trac fixtures.	For portable use. Supplied with 8' cord and plug. Accepts one 120V Juno trac fixture.
5/8" \(\begin{align*} 4 3/4" \\	1/32" = 5 1/4"	13" 4" 5/8"	5/8"1

T46	T57N
	WH
Clamp/Monopoint Adapter	Monopoint Line Voltage Cover
Clamps to pipe or planking up to 2-1/2" thick. Accepts one 120V Juno trac fixture. Supplied with 8' three-wire cord and plug.	Attaches one 120V trac fixture directly to Juno's 6" recessed universal housings.
	7 5/8" 3/16"I

Line Voltage Coil - Cord Clamp-Ons

Line Voltage Coil - Co	rd Clamp-Ons		Example: T132 WH
T132	T132 WA	T133	T133 WA
BL, WH	BL, WH	BL, WH	BL, WH
120V Monopoint with Trac Adapter	120V Monopoint with Trac Adapter	120V Monopoint with Male Plug	120V Monopoint with Male Plug
120V Monopoint with trac adapter for electrical connection to Trac. Accepts one 120V Juno trac fixture with <u>standard size</u> trac adapter.	Same as T132 but accepts one 120V Juno Trac fixture with wide trac adapter.	120V Monopoint with male plug (120V) attaches to receptacle. Accepts one 120V Juno trac fixture with <u>standard size</u> trac adapter.	Same as T133 but accepts one 120V Juno Trac fixture with wide trac adapter.
	2' Coil Cord extends to 5'. 1-3/4" Clamp opening.	1 5/8"	

TRAC-MASTER®

Mounting Accessories

MONOPOINTS and SPECIAL MOUNTINGS

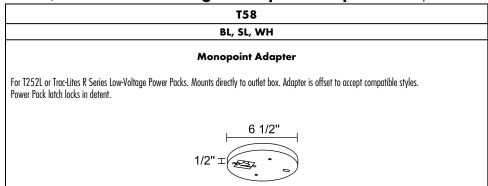
Line Voltage Extension Wands

Line Voltage Extension Wands		Examples: TEW 12IN BL, TEWS WH WA	
TEW	TEW WA	TEWS	TEWS WA
12IN, 18IN, 24IN, 36IN, 48IN	12IN, 18IN, 24IN, 36IN, 48IN		
BL, SL, WH	BL, SL, WH	BL, SL, WH	BL, SL, WH
Line Voltage Extension Wands	Line Voltage Extension Wands	24" Wand Slope Adapter	24" Wand Slope Adapter
For use with one or two circuit trac and line voltage monopoints. Accepts one 120V Juno trac fixture with <u>standard size</u> trac adapter.	Same as TEW but accepts one 120V Juno trac fixture with <u>wide</u> trac adapter.	Accepts one 120V Juno trac fixture with <u>standard</u> <u>size</u> trac adapter.	Same as TEWS but accepts one 120V Juno trac fixture with <u>wide</u> trac adapter.

Line Voltage Slope Ceiling Adapter Examples: T95 BL, T95 WH WA

<u> </u>	•
Т95	T95 WA
BL, BZ, SL, WH	BL, BZ, SL, WH
Slope Ceiling Adapter	Slope Ceiling Adapter
Attaches to trac, permitting Trac-Master or Trac-Lites Trac fixtures with standard size trac adapter to be hung vertically from sloped ceiling. 90° maximum adjustable	Same as above but accepts one 120V Juno Trac fixture with <u>wide</u> trac adapter.
	4 3/4" max.

T252L, R Series Low Voltage Monopoint Adapters Example: T58 BL



TRAC-MASTER®

Mounting Accessories

MONOPOINTS and SPECIAL MOUNTINGS

Low Voltage Extension Wands Examples: TWL 12IN BL, TWLED 18IN WH

TWL12	TWLED
12IN, 18IN, 24IN, 36IN, 48IN	12IN, 18IN, 24IN, 36IN, 48IN
BL, SL, WH	BL, SL, WH
Low Voltage Extension Wands	T252L Extension Wands
Accepts one Juno 12V low voltage spotlight. Attaches to T537 Power Pack.	Attaches between T252L fixture housing and LED driver housing to move the light source closer to illumination point without lowering the trac mounting height.

Steel Safety Cable (Lanyard) Example: TSSC 18IN

TSSC	
18IN	
Steel Safety Cable (Lanyard)	
$18^{\prime\prime}$ steel safety cable (lanyard) may be used to secure trac fixture to trac, to protect it a falling into space if fixture accidentally becomes disengaged from trac.	gainst