

Project:	
Fixture Type:	
Location:	
Contact/Phone:	



One Circuit Track System

TRACK SECTIONS & SYSTEM COMPONENTS **R Series**

PRODUCT DESCRIPTION

Reduced-profile, single-circuit track sections for surface or pendant mounting. Compatible with a full range of feed, connector and mounting accessories, as listed on back of this page. Accepts all Trac-Lites and Trac-Master track fixtures.

PRODUCT SPECIFICATIONS

Construction Extruded aluminum with thermoplastic insulator • Injection molded polycarbonate dead-end with set screw • Standard lengths may be cut-to-length by installer.

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/CUL listed.

Buy American This product is assembled in the USA and meets the Buy America(n) government procurement requirements under FAR, DFARS and DOT. Please refer to www.acuitybrands.com/buy-american for additional information.

PRODUCT INSTALLATION

Debossed polarity line provides visual cue to proper track, track connector and fixture alignment • Supplied with toggle bolts for surface mounting

- Insulator stays same length as extrusion to simplify field-cutting of track
- Connectors and feeds simply push into track sections.

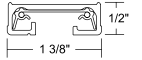
WARRANTY 1-year limited warranty. This is the only warranty provided and no other statements in this specification sheet create any warranty of any kind. All other express and implied warranties are disclaimed. Complete warranty terms located at: www.acuitybrands.com/support/warranty/termsand-conditions.

Note: Actual performance may differ as a result of end-user environment and application.

Specifications subject to change without notice.

DIMENSIONS





ORDERING INFORMATION

Example: R 8FT WH

_	2.0				
S	Series		Length		
R	Trac-Lites 1-Circuit Track Sections	4FT 6FT	2-foot track section; actual length 19-7/8" 4-foot track section; actual length 43-7/8" 6-foot track section; actual length 67-7/8" 8-foot track section; actual length 91-7/8"	BL BZ SL WH	Black Bronze Silver White

One Circuit Track System

TRACK SECTIONS & SYSTEM COMPONENTS **R Series**

Electrical Feeds

Exampl	es: R21	BL,	R34	RP	WH	

R21 R29		R34	R34 RP	
BL, BZ, SL, WH	BL, BZ, SL, WH	BL, BZ, SL, WH	BL, BZ, WH	
End Feed Connector and Outlet Box Cover	Floating Electrical Feed	Conduit End Feed	Conduit End Feed	
For outlet box feed. Includes: outlet box cover, fixture strap and ground screw.	Permits mounting any point of track under outlet box. Includes floating connector, outlet box cover plus extra track dead end.	For surface wiring. Use standard 1/2" connector.	Same as R34 except designed for use in opposite polarity orientation compared to standard feed connectors.	
4 1/4"	4 1/2"-	3" 1"		

R36	R36 RP	R38	R38 RP
BL, BZ, SL, WH	BL, BZ, SL, WH	BL, BZ, SL, WH	BL, WH
T-Bar End Feed	T-Bar End Feed	Live End Feed Connector	Live End Feed Connector
Wiring compartment contains standard 1/2" KO's. Feeds surface track from above, when T-bar is directly above track.	Same as R36 except designed for use in opposite polarity orientation compared to standard feed connectors.	Feed track from above with flexible conduit, BX, etc., or end feed in pendant systems. Accepts standard 1/2" connector.	Same as R38 except designed for use in opposite polarity orientation compared to standard feed connectors.
4 1/8"		- G	3 1/8"

R22	R122				
BL, BZ, SL, WH	BL, BZ, SL, WH				
Cord and Plug End Feed	Cord and Plug End Feed				
Comes with 15' two-wire white cord. Includes surface wire retainers and in-line switch. Max cap. 7 amps. Not UL Listed.	Same as R122 but with matching color 3-wire grounded cord and plug. No switch. Not UL Listed.				
3 1/8"					

One Circuit Track System

TRACK SECTIONS & SYSTEM COMPONENTS **R** Series

Track Joiners & Dead End

Track Joiners & Dead End Examples: R20 BL, R25 RP WH				
R20	R23	R24 ‡	R25 ‡	R25 RP ‡
BL, BZ, SL, WH	BL, BZ, SL, WH	BL, BZ, SL, WH	BL, BZ, SL, WH	BL, BZ, SL, WH
Accordion Adjustable Joiner	Miniature Straight Connector	Adjustable Connector	"T" Connector	"T" Connector
Can flex to 90° angle to left, right, up or down. Joins two track sections.	Joins two track sections end to end.	Joins two track sections to make a 90° angle or straight run. Straight and right angle covers supplied. For outlet box feed, T27 cover plate required.	Joins three track sections. For outlet box feed, T27 cover plate required.	Same as R25 except designed for use in opposite polarity orientation compared to standard feed connectors.
2"	3/8"	2 1/16"	4	1/8"

T27	R28	R49
BL, BZ, SL, WH	BL, BZ, SL, WH	BL, BZ, SL, WH
Outlet Box Cover	Dead End	Continuation Kit
Use with R24/R25 for outlet box electrical feed. Includes: nipple, locknut and ground screw.	For use with field-cut track sections.	Permits track to continue a run around obstructions. Includes one R34 Conduit Feed and one R34 RP Conduit Feed. Fits standard 1/2" conduit.
1/2" - 4" sq		3" 1"

R24 and R25 may not be used as feed connectors in Canada due to special grounding requirements.

One Circuit Track System

TRACK SECTIONS & SYSTEM COMPONENTS **R** Series

Pendant Stems Examples: T90 12IN BL T93 BL

Pendant Stems Examples: 190 12IN BL, 193			
Т90	T91	T9091M	
12IN, 18IN, 24IN, 36IN, 48IN	12IN, 18IN, 24IN, 36IN, 48IN	12IN, 18IN, 24IN, 36IN, 48IN	
BL, BZ, SL, WH	BL, BZ, SL, WH	BL, SL, WH	
T-Bar Pendant Stem Kit	Rigid Ceiling Pendant Stem Kit	Pendant Stem Mechanical Support Kit	
Compatible with 15/16" flush T-Bar ceilings. 4' max. spacing. Track sections must be supported within 6" of any connection point. Typically requires 2 per 2' or 4' track, 3 per 6' or 8' track, or 4 per 12' track. More supports, spaced closer together, may be required when installing heavier or unbalanced luminaires. Includes canopy, T-Bar mounting plate, stem and track attachment hardware. For electrical feed, order 1793 wireway cover. Stems need to be rethreaded if cut in the field.	Attaches directly to junction box in rigid ceilings. 4' max. spacing. Track sections must be supported within 6" of any connection point. Typically requires 2 per 2' or 4' track, 3 per 6' or 8' track, or 4 per 12' track. More supports, spaced closer together, may be required when installing heavier or unbalanced luminaires. Includes canopy, J-Box mounting strap, stem and track attachment hardware. For electrical feed, order T93 wireway cover. Stems need to be rethreaded if cut in the field.	For mechanical support only (no feed). Suspends Track from T-bar or rigi ceilings. 4' max. spacing. Track sections must be supported within 6" of any connection point. Typically requires 2 per 2' or 4' track, 3 per 6' or 8' track, or 4 per 12' track. More supports, spaced closer together, may be required when installing heavier or unbalanced luminaires. Includes Mini-Canopy, pendant stem, 15/16" T-bar clip, drywall anchor and track mounting hardware. Stems need to be rethreaded if cut in the field.	
43	3/4"	2-1/4"	
	1/2" diameter	1/2" diameter	

Т93	T94	T96	T56
BL, BZ, SL, WH	BL, BZ, SL, WH	BL, SL, WH	BL, SL, WH
Wireway Cover	Sloped Ceiling Adapter	Pendant Stem Threaded Coupling	Solid Rod Pendant Mounting Kit
For Pendant Stem Kits T90 and T91 . Conceals electrical feed wires from stem to connector. One cover required for each track feed.	Allows T90, T91 or T9091M pendant stem to hang straight down from sloped ceilings. Can be used to feed electrical wires to Track at up to 60° angle.	Enables multiple pendant stems to be joined for higher ceiling applications.	Attaches solid 5/16" threaded rod to track. Includes: plastic cap, mounting bracket and hardware. Rod not supplied.
10 1/8"			○ ₹ ₽,

One Circuit Track System

Examples: T595 48IN BL, T598 144IN WH

TRACK SECTIONS & SYSTEM COMPONENTS **R** Series

Cable Suspension

Cable Cospellation			
T595	T597	T596	T598
48IN, 144IN	48IN, 144IN	48IN, 144IN	48IN, 144IN
BL, WH	BL, WH	BL, WH	BL, WH
T-Bar Ceiling Cable Suspension Kit	Rigid Ceiling Cable Suspension Kit	T-Bar Ceiling Cable Suspension/Feed Kit	Rigid Ceiling Cable Suspension/Feed Kit
Mechanical-only cable suspension kit for 1-circuit or 2-circuit track. Compatible with 15/16" flush T-Bar ceilings. 4' max. spacing. Track sections must be supported within 6" of any connection point unless T92 or T92L Structural Bridges are used. Typically requires 2 per 2' or 4' track, 3 per 6' or 8' track, or 4 per 12' track. More supports, spaced closer together, may be required when installing heavier or unbalanced luminaires. Adjustable 48" or 144" stainless steel cable length. Includes mini-canopy, T-bar clip and cable hardware.	Mechanical-only cable suspension kit for 1-circuit or 2-circuit track. Attaches directly to junction box in rigid ceilings. 4' max. spacing. Track sections must be supported within 6" of any connection point unless T92 or T92L Structural Bridges are used. Typically requires 2 per 2' or 4' track, 3 per 6' or 8' track, or 4 per 12' track. More supports, spaced closer together, may be required when installing heavier or unbalanced luminoires. Adjustable 48" or 144" stainless steel cable length. Includes mini-canopy, toggle bolt and cable hardware.	Cable suspension kit with adjustable 48" or 144" electrical feed cable for 1-circuit track. Compatible with 15/16" flush T-Bar ceilings. 4' max. spacing. Track sections must be supported within 6" of any connection point unless T92 or T92L Structural Bridges are used. Typically requires 2 per 2' or 4' track, 3 per 6' or 8' track, or 4 per 12' track. More supports, spaced closer together, may be required when installing heavier or unbalanced luminaires. Includes canopy, T-bar clip, mounting plate, cable hardware and flexible electrical feed cable. Track feed connector not included (order separately).	Cable suspension kit with adjustable 48" or 144" electrical feed cable for 1-circuit track. Attaches directly to junction box in rigid ceilings. 4' max. spacing. Track sections must be supported within 6" of any connection point unless T92 or T92L Structural Bridges are used. Typically requires 2 per 2' or 4' track, 3 per 6' or 8' track, or 4 per 12' track. More supports, spaced closer together, may be required when installing heavier or unbalanced luminaires. Includes canopy, J-box mounting strap, cable hardware and flexible electrical feed cable. Track feed connector not included (order separately).

Note: Cable suspension is recommended for pattern installations only, or those installations that are supplemented with additional rigid mounting points (stems, threaded rod, etc.).

One Circuit Track System

TRACK SECTIONS & SYSTEM COMPONENTS **R** Series

Accessories Example: T31N BL

R37F	R37D	R37916	T31N
			BL, SL, WH
15/16" T-Bar Attachment Clip	15/16" T-Bar Attachment Clip	9/16" T-Bar Attachment Clip	Pendant Adapter
To attach to inverted tee ceilings using flush tiles. Use two for 2' or 4' track, or three for 6' or 8' of track, or four for 12' of track (4' max. spacing).	Same as R37F with spacer for ceilings using drop tiles.	To attach to inverted tee ceilings using flush or drop tiles. Use two for 2' or 4' track, or three for 6' or 8' of track, or four for 12' of track (4' max. spacing).	Adapts corded, swag or chain-hung fixture to track. Includes loop hook for chain installation and strain relief for direct cord suspension. Chain installation accepts cord diameters up to 0.270" and supports up to 15 lbs. Strain relief installation accepts cord diameters of 0.170" to 0.255", type SVT 18/3, and supports up to 5 lbs. May also be specified with GTYPE, HTYPE or LTYPE Alternate Mounting Adapters (i.e. T31N HTYPE WH). 5A max. UL Listed.
			3-5/8"

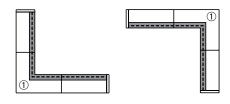
Note: GTYPE, HTYPE and LTYPE available in BL or WH finishes only.

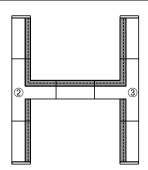
T32	Т33
BL, WH	BL, SL, WH
Plant or Utility Hook	Outlet Adapter
Supports up to 25 lbs. Not UL Listed.	Provides electrical receptacle. Not UL Listed.
1 1/4"	[2"

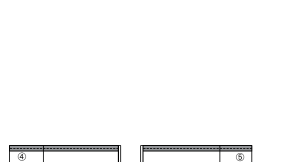
One Circuit Track System

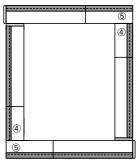
TRACK SECTIONS & SYSTEM COMPONENTS **R Series**

Example Track Configurations & Recommended Components (Top Plan View)









(Each run controlled by separate feeds)

- 1 Standard "L" Connector R24
- (2) Standard "T" Connector R25
- 3 Reverse Polarity "T" Connector R25 RP
- 4 Standard End Feed Connector R38 (or similar End Feed)
- **5** Reverse Polarity End Feed Connector **R38 RP** (or similar Reverse Polarity End Feed)