

## **FEATURES & SPECIFICATIONS**

Embossed polarity line to indicate correct insertion position and electrical connection.

Rigid steel backplate provides maximum reinforcement between track connectors and track sections. (Excludes LTA2, LTA3.)

All components are available in white (WH) and black (DBL) finish. (Exceptions noted below.)

Commercial Track accessories, pendant accessories, and T-bar accessories are available.

Commercial Track accessories and connectors compatible with Lithonia Commercial (LT) single or (LT2) double-circuit track system. Also compatible with Nordic Aluminum Global Trac®(GES and GET) systems. One-year limited warranty. Complete warranty terms located at:

www.acuitybrands.com/CustomerResources/Terms\_and\_conditions.aspx.

**Note:** Actual performance may differ as a result of end-user environment and application. Specifications subject to change without notice.

Catalog Number
Notes
Туре

**Commercial Track - Connectors & Accessories** 

## LT TRACK

One-Circuit

LTA1	LTA2	LTA3	LTA4	LTA5	LTA6
WH, DBL	WH, DBL	WH, DBL	WH, DBL	WH, DBL	WH, DBL
Live End	Linear Coupler Floating Feed		Straight Connector	Adjustable "L" Connector	"T" Connector
Feed connector used to start a run. Includes one dead end.	Joins two track sections in a straight run. Not a feed point. Does not add to length.	Permits track to be wired anywhere along track length. Includes two dead ends.	Joins two track sections in a straight run. Includes two dead ends. May be used as a feed.	Joins two track sections to make a 90° angle. Includes two dead ends. May be used as a feed.	Joins three track sections at 90° angles. Includes three dead ends. May be used as a feed.
•		En .	V.		

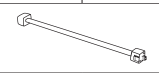
LTA7	LTA9	LTA91	LTA10	LTA11	LTA12
WH, DBL	WH, DBL	WH, DBL	WH, DBL		WH, DBL
"X" Connector	Surface Conduit Feed	Conduit Continuation Kit	Cord and Plug Feed	Concealed Feed	Replacement Dead End
Joins four track sections at 90° angles. Includes four dead ends. May be used as a feed.	Permits track to be con- nected to conduit (1/2" trade size conduit fitting). Includes one dead end.	Left and right conduit connector. Allows continuous run around obstructions.	Permits track to be connected to grounded outlet. 12-foot, 3-wire cord. Maximum 10 amps. Includes one dead end. Consult factory for use.	Permits direct conduit wiring from above track without outlet box. Use with LTA1, LTA4, LTA5, LTA6, LTA7.	Terminates straight run Replacement only. Included with feed con- nectors. (Set of 10)

LTA13	LTA15	LTA16	LTA17	LTA18	LTA19
WH, DBL	WH, DBL	WH, DBL	WH, DBL	WH, DBL	WH, DBL
Outlet Box Cover	Grounded Convenience Outlet			Line Voltage Monopoint	Pendant Cord Adaptor
Used at any feed connec- tion point (LTA1, LTA4, LTA5, LTA6, LTA7).	Provides an electrical outlet on the track. Consult factory for use.	Allows chain hung or swag fixtures to be at- tached to track. Maximum weight: 20 Ibs. (9kg).	Allows independent switching of connected fixture.	Converts line voltage track fixture for direct wiring to an outlet box. For use with 120V fixture.	Allows cord hung fixtures to be mounted on track. Maximum weight: 20 Ibs. (9kg).
	and the second s		E 10		

## **TRACK** Accessories

LTA20	LTA21	LTA30	LTA33
WH, DBL	WH, DBL	WH, DBL	
Track Mounting Clips	Low Voltage Monopoint	Threaded Rod Mounting Clips	Track Reinforcement Plate
Optional track mounting method. (Set of 3)	Converts low voltage track fixture for direct wiring to outlet an box. Not com- patible with LTH Series MR16 Track Heads.	Allows support of track by 1/4" threaded rod. (Set of 3)	Slides between track lengths for extra rigidity when pendant mounting.
and the second	• •		

		LTA31 36		
WH, DBL	WH, DBL	WH, DBL		
18" Extension Wand	24″ Extension Wand	36″ Extension Wand		
Mounts to track, drops head 18″.	Mounts to track, drops head 24″.	Mounts to track, drops head 36″.		
	18" Extension Wand Mounts to track, drops	18" Extension Wand 24" Extension Wand   Mounts to track, drops Mounts to track, drops		



LTAP1 12	LTAP1 12 LTAP1 18		LTAP1 36	LTAP1 48	LTAP2				
WH, DBL									
Stem Kit	Stem Kit Stem Kit		Stem Kit	Stem Kit	Stem Feed Kit				
Canopy and 12" stem for use on hard ceilings. Requires LTAP2 to be used as a feed.	Canopy and 18" stem for use on hard ceilings. Requires LTAP2 to be used as a feed.	Canopy and 24" stem for use on hard ceilings. Requires LTAP2 to be used as a feed.	Canopy and 36" stem for use on hard ceilings. Requires LTAP2 to be used as a feed.	Canopy and 48" stem for use on hard ceilings. Requires LTAP2 to be used as a feed.	For use with stem kit. Required for track to be wired through stem. One required for each live feed.				



## **TRACK** Accessories

LTAT20	LTAT21	LTAT22	LTAT23	LTAT25	LTAT32			
WH, DBL	WH, DBL	WH, DBL	WH, DBL WH, DBL					
T-bar Mounting Clips	T-bar Mounting Clips	T-bar Mounting Clips	T-bar Mounting Clips	T-bar Junction Box	T-bar Earthquake Clips			
Offsets track from 1"Tbar, 1/4" drop. (Set of 3)	Offsets track from 1"Tbar, 1/2" drop. (Set of 3)	Offsets track from 1/2" Tbar, 1/4" drop. (Set of 3)	Offsets track from 1/2" Tbar, 1/2" drop. (Set of 3)	Replacement only.	Provides added structural support for 1"Tbar. (Set of 3)			

LTATP1 12	LTATP1 18	LTATP1 24	LTATP1 36	LTATP1 48	LTAT1
WH, DBL	WH, DBL	WH, DBL	WH, DBL WH, DBL		WH, DBL
T-bar Stem Kit	T-bar Stem Kit T-bar Stem Kit		T-bar Stem Kit	T-bar Stem Kit	T-bar Feed Kit
Canopy and 12″ stem. Requires LTAP2 to be a feed.	Canopy and 18" stem. Requires LTAP2 to be a feed.	Canopy and 24" stem. Requires LTAP2 to be a feed.	Canopy and 36" stem. Requires LTAP2 to be a feed.	Canopy and 48" stem. Requires LTAP2 to be a feed.	Outlet box for grid ceil- ings. For use with LTA1, LTA4, LTA5, LTA6, LTA7. Includes outlet box, cover and mounting hardware.
	No.				

ORDERING INFORMATION   All configurations of this product are considered "standard" and have short lead times.   Example										Exampl	e: LTA1 WH		
Catalog Number F									Finish	5			
LTA1	LTA5	LTA9	LTA12	LTA17 <sup>2</sup>	LTA21 <sup>3</sup>	LTA3124	LTAP1 124	LTAP1 484	LTAT21	LTAT321	LTATP1 364	WH	White
LTA2 LTA3	LTA6 LTA7	LTA91 LTA10	LTA13 LTA15	LTA18 <sup>2</sup> LTA19	LTA30 LTA31 12	LTA31 36 LTA31 48	LTAP1 184 LTAP1 243	LTAP2 LTAT1	LTAT22 LTAT23	LTATP1 12 <sup>4</sup> LTATP1 18 <sup>4</sup>	LTATP1 48 <sup>4</sup>	DBL	Black
LTA4	LTA8	LTA11 <sup>1</sup>	LTA16	LTA20	LTA31 18	LTA331	LTAP1 36⁴	LTAT20	LTAT251	LTATP1 24 <sup>4</sup>			

- Notes
- 1. Not available in finishes.
- 2. Not available for use with LTD CFWW 20.
- 3. Not compatible with LTH Series MR16 track heads.
- 4. Two stems required for 2' or 4' track. Three stems required for 8' track. Four stems required for 12' track. Can be field-cut and threaded.
- When white track is used, white components are recommended. When other finishes are specified, black components are recommended.



ACSY-1C