

FEATURES & SPECIFICATIONS

INTENDED USE

Track sections are used for surface-mounted individually or joined to form continuous rows.

CONSTRUCTION

Low-profile, heavy-gauge, extruded aluminum channel for maximum rigidity, available in white or black finishes.

Track sections and connectors are designed to consider dimensional restrictions of T-bar grid ceilings.

Track sections not intended for wall mounting. Ceiling mount only (not recommended for sloped ceiling applications). Track may be cut to a shorter length, but it must be cut at a 90-degree angle. Remove all burrs from the track and bus bars and then reinstall the appropriate connector.

Note: Lithonia Decorative Track Lighting components are not compatible with Lithonia Commercial Track Lighting components. Installation of mixed components will result in risk of shock hazard or fire, damage of fixture, failure to illuminate, and it does not meet UL standards.

ELECTRICAL

1-Circuit: One 20-amp circuit. #12 gauge copper conductors are co-extruded in PVC insulator.

Visible polarity line indicates proper electrical connection and mechanical alignment.

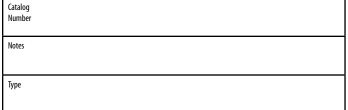
Live end or feed connector required to power track. (See Decorative Track Connectors.)

LISTINGS

ETLus listed to UL1574 Track Lighting Standard.

WARRANTY — 1-year limited warranty. Complete warranty terms located at: www.acuitybrands.com/support/customer-support/terms-and-conditions

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



Decorative Track Lighting

TRACK STICKS

ONE-CIRCUIT TRACK

Example: LTS8 MW



ORDERING INFORMATION Lead times will vary depending on options selected. Consult with your sales representative.

Series		Finish	
LTS4 LTS8	4-foot, 1-circuit track section with end caps; actual length 44" (111.8 cm) 8-foot, 1-circuit track section with end caps; actual length 92" (233.7 cm)	MW DBL	Matte white Black

Accessories: Order as separate catalog number.

For track feed connectors, refer to Decorative Track Connectors.

