

Adjustable Standoff with Connector



Shown approximately 45% actual size.

DESCRIPTION

To ease Single-Circuit T~trak™ installation in spaces with high and/or uneven ceiling surfaces, use adjustable standoffs to adjust height and level of the system. Adjustable standoffs are not recommended on curvy runs or on runs with heavy heads, such as die cast ceramic metal halide heads.

INSTALLATION

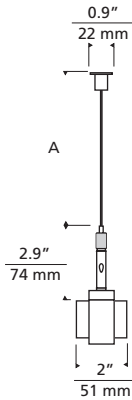
The adjustable standoff with connector is used to join sections of track together end to end while supporting the system. A wire grip allows you to easily shorten or lengthen the cable to size it for use. Use conductive type to continue power through connection. Use isolating type to isolate multiple circuits on one continuous run.

FINISH

Antique bronze, satin nickel, white.

WEIGHT

0.60 lb./0.27 kg. ±



ORDERING INFORMATION

700TTS	TYPE	ADJ	LENGTH	FINISH
	CC CONDUCTIVE		12' OF CABLE	Z ANTIQUE BRONZE
	IC ISOLATING		3 30' OF CABLE	S SATIN NICKEL
				W WHITE

T~trak™
a brand of **TECH LIGHTING®**

7400 Linder Avenue T 847.410.4400
Skokie, Illinois 60077 F 847.410.4500

www.ttraklighting.com

700TTS _____ ADJ _____

FIXTURE TYPE: _____

JOB NAME: _____

