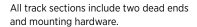
# TRACK ACCESSORIES

## ALPHA TRAK® SECTIONS

PRODUCT NO.	FINISH	SIZE
P9103-09	Brushed Nickel	2' L.,
P9103-28	Bright White	1-1/8" W.,
P9103-31	Black	7/8" ht.
P9104-09	Brushed Nickel	4' L.,
P9104-28	Bright White	1-1/8" W.,
P9104-31	Black	7/8" ht.
P9105-09	Brushed Nickel	8' L.,
P9105-28	Bright White	1-1/8" W.,
P9105-31	Black	7/8" ht.
P9106-09	Brushed Nickel	12' L.,
P9106-28	Bright White	1-1/8" W.,
P9106-31	Black	7/8" ht.





Cross section of track







Brushed Nickel

Alpha Trak single-circuit track sections are extruded aluminum with flat copper conductors for positive contact and can be field cut to required lengths. All have easyguide polarity notch. Designed for 120-volt supply with 20 amp capacity (2,400 watts). Order power feeds and system hardware separately as required.

## ALPHA TRAK® CONNECTORS

For joining two or more track sections in straight runs, "L", "T", cross, square and "any angle" patterns. The connectors plug into track sections only one way to ensure positive polarization.

#### STRAIGHT CONNECTOR

**P8720-09** Brushed Nickel **P8720-31** Black **P9115-28** Bright White

## "L" CONNECTOR

A. Inside polarity
P8721-9109 Brushed Nickel
P8721-9131 Black
P9116-9128 Bright White

B. Outside polarity
P8721-8909 Brushed Nickel
P8721-8931 Black
P9116-8928 Bright White

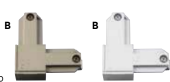
"L" connector. Inside polarity type connector generally used. To identify polarity, orient connector to "L" shape and polarity grooves will intersect where indicated.

## CROSS CONNECTOR P8723-09 Brushed Nickel P8723-28 Bright White

**P8723-31** Black









# "T" CONNECTOR

A. Inside-right polarity P8722-9109 Brushed Nickel P8722-9128 Bright White P8722-9131 Black

B. Inside-left polarity P8722-8909 Brushed Nickel P8722-8928 Bright White P8722-8931 Black

"T" connector. Inside-right polarity type connector generally used. To identify polarity, orient connector to "T" shape and polarity grooves will intersect where indicated.



P8736-31 Black
P9117-28 Bright White
Flex connector permits a varie

Flex connector permits a variety of track layouts at almost any angle and variation of planes including wall-to-ceiling or on cathedral ceilings. Can flex to 90°.





