Power Feeds (Trak-1 or Alpha)

END FEED



P8745-28 Bright White **P8745-31** Black End feed with flush canopy.

T-BAR POWER LEG



P8769-28 Bright White P8769-31 Black T-bar power leg converts P8760 to "L" (use 1), "T" (use 2), cross (use 3) connector.

"ANYWHERE"
POWER FEED



P9108-28 Bright White **P8730-10** Polished brass **P8730-31** Black

"Anywhere" power feed snaps into place at any point along the track. Canopy kit required (p 338). Has 8" leads. Includes one P8717-01 dead end. FLOATING CANOPY



P9123-28 Bright White **P9123-31** Black

Floating canopy mounts anywhere on track for power feed and covers. Standard outlet box. Includes one P8717-31 & P9122-28 dead end.

"ANYWHERE"
POWER FEED



P9121-28 Bright White P8742-31 Black "Anywhere" power feed with 3/8" Greenfield connector. Has 72" of wire. Includes one P8717-01 dead end. T-BAR END FEED



P9109-28 Bright White P8760-31 Black T-bar end feed with canopy cover. (Use P8770-01 slotted outlet box.)

CORD & PLUG SET



P9111-28 Bright White P8724-31 Black Cord & plug set for feeding track where there is no outlet box. 15-foot cord. Includes 10 amp switch. Switch can be positioned anywhere along cord.

TOP AND END FEED



P9110-28 Bright White P8746-31 Black Top and end feed for Romex, 3/8" Greenfield or 1/2" EMT.

Connectors (Trak-1 or Alpha)

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



P8720-31 Black **P9115-28** Bright White Straight connector FLEX CONNECTOR



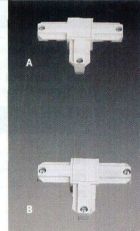
P8736-31 Black
P9117-28 Bright White
Flex connector permits
a variety of track
layouts at almost any
angle and variation
of planes including
wall-to-ceiling or on
cathedral ceilings.
Can flex to 90°.

CROSS CONNECTOR



P8723-28 Bright White P8723-31 Black Cross connector





A. Inside-right polarity **P8722-9128** Bright White

P8722-9131 Black

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

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

"L"
CONNECTOR



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

B. Outside polarity 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.

AlphaTrak® Kits

All AlphaTrack® Kits come with three track heads, 4' track, canopy, dead end, feed and mounting hardware.

	FINISH	DIMENSIONS				
CAT. No.		DIA.	HT.	L.	LAMPS	Acc.*
P9215-28	Bright White Track heads cor	1 21	8-1/2" black baffl	le.	three 75w PAR-30 or 65w BR 30	B2
P9216-28	Bright White Track heads cor	4-3/8" mplete with	8-3/4" black baffl	– le.	three 75w PAR-30 or 65w BR-30	B2
P9217-28	Bright White	2-1/8"	2 11	5-1/4"	three 50w MR-16	S1



P9215-28 Flair



P9216-28 Flat Back



P9217-28 High Tech

AlphaTrak® Sections

AlphaTrak single-circuit track sections are extruded aluminum with flat copper conductors for positive contact, and can be field cut to required lengths. All have easy-guide polarity notch.

Designed for 120-volt supply with 20 amp capacity (2,400 watts). All track sections include one dead end and mounting hardware. Order power feeds and system hardware separately as required. (See pages 336-339).

	CAT. No.	FINISH	LENGTH (NOM)	нт.	w.
	P9103-28	Bright White	2'	7/8"	1-1/8"
	P9103-31	Black	2'	7/8"	1-1/8"
	P9104-10	Polished Brass	4'	7/8"	1-1/8"
	P9104-28	Bright White	4'	7/8"	1-1/8"
	P9104-31	Black	4'	7/8"	1-1/8"
	P9105-10	Polished Brass	8'	7/8"	1-1/8"
	P9105-28	Bright White	8'	7/8"	1-1/8"
	P9105-31	Black	8'	7/8"	1-1/8"
1	P9106-28	Bright White	12'	7/8"	1-1/8"
	P9106-31	Black	12'	7/8"	1-1/8"







POLISHED BRASS

BRIGHT WHITE

BLACK

CROSS SECTION OF TRACK

LAMPS



Notes Low voltage



Note: Height is to bottom of track.

Accessories

See pages 336-339 for accessories.

*Acc. B B

B Barn door S Spread lens

TRAK-1® SYSTEM

Trak-1* sections are available in 2', 4' and 8' lengths. Track can be field cut, as required. Track sections are constructed of extruded aluminum with flat, copper conductors that provide firm, sure lampholder contacts. The polarity notch provides an easy guide for matching connectors and orienting track fixtures in continuous runs. Just 7/8" high and 1-1/8" wide, this single-circuit system is designed for low profile applications with 120-volt supply and 20 amp capacity (2,400 watts).

Track Sections CAT. No. FINISH (NOM) W. P6243-28 Bright White 2' 7/8" 1-1/8 P6243-31 7/8" 1-1/8" Black 2' P6244-28 Bright White 7/8" 1-1/8 P6244-31 Black 7/8" 1-1/8 4 Includes dead end and mounting Bright White 7/8" P6245-28 1-1/8" hardware. Order power feeds and system hardware separately, as P6245-31 Black 8' 7/8" 1-1/8" required. For polished brass track sections, see page 334.







BRIGHT WHITE

BLACK

TRACK CROSS

Mounting Options (Trak-1 or Alpha)



PENDANT KITS
Used for suspending track from higher ceilings. Maximum spacing between pendants is 4 feet. Stem will suspend track 6", 12" and 18" from ceiling. 6" and 12" stem and connectors provided.

P8718-28 Bright White P8718-31 Black Pendant kit with power feed and 24" wire includes outlet box cover, 6" and 12" stem lengths and all necessary mounting hardware.

P8715-28 Bright White P8715-31 Black Pendant kit less power feed includes outlet box cover, 6" and 12" stem lengths, and all necessary mounting hardware. MOUNTING CLIPS



P8622-24
Set of 3 mounting clips. For use only on uneven ceiling surfaces. Provides space between ceiling and track sections.
Recommend use with Clip Mount Canopy Kit (see page 338).

SUSPENDED CEILING CLIPS



P8771-30 White Suspended ceiling clips. Use two for 2' or 4' track sections. Three for 8' track. For mounting track sections onto T-bar grid.

PROVIDE YOUR OWN STEM LENGTH FOR TRACK P8762-31 Black
P9112-28 Bright White
Includes outlet box cover,
threaded connector and stem
fitting. P8742 and P9121 will
provide 72" power feed (see
page 337).
(5/8" O.D., 3/8" I.P.S. tubing,
66" max., supplied by others.)

P8718-28

FEED AND 24" FEED

WITH POWER

WIRE

PENDANT KIT PENDANT KIT

P8715-28

LESS POWER