



ATK

Extruded track with 20 amp rated solid integral conductors.

Length:

- ATK02 - 2'
- ATK04 - 4'
- ATK06 - 6'
- ATK08 - 8'
- ATK012 - 12'



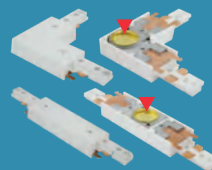
ATKC05

Flexible connector, for connecting two tracks at various angle or wall to ceiling or pitched ceiling applications.



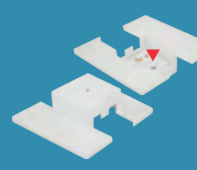
ATKP06

Live end conduit feed connector for top with end feed (with 7/8" knockout).



ATKP02

L-Connector, connects 2 track sections at 90° and 180°.



ATKP08

Center feed connector, provides power anywhere along the track from a junction box.



ATKC01

I-Connector, connects two track sections end-to-end for an in-line configuration (180°).



ATKP03

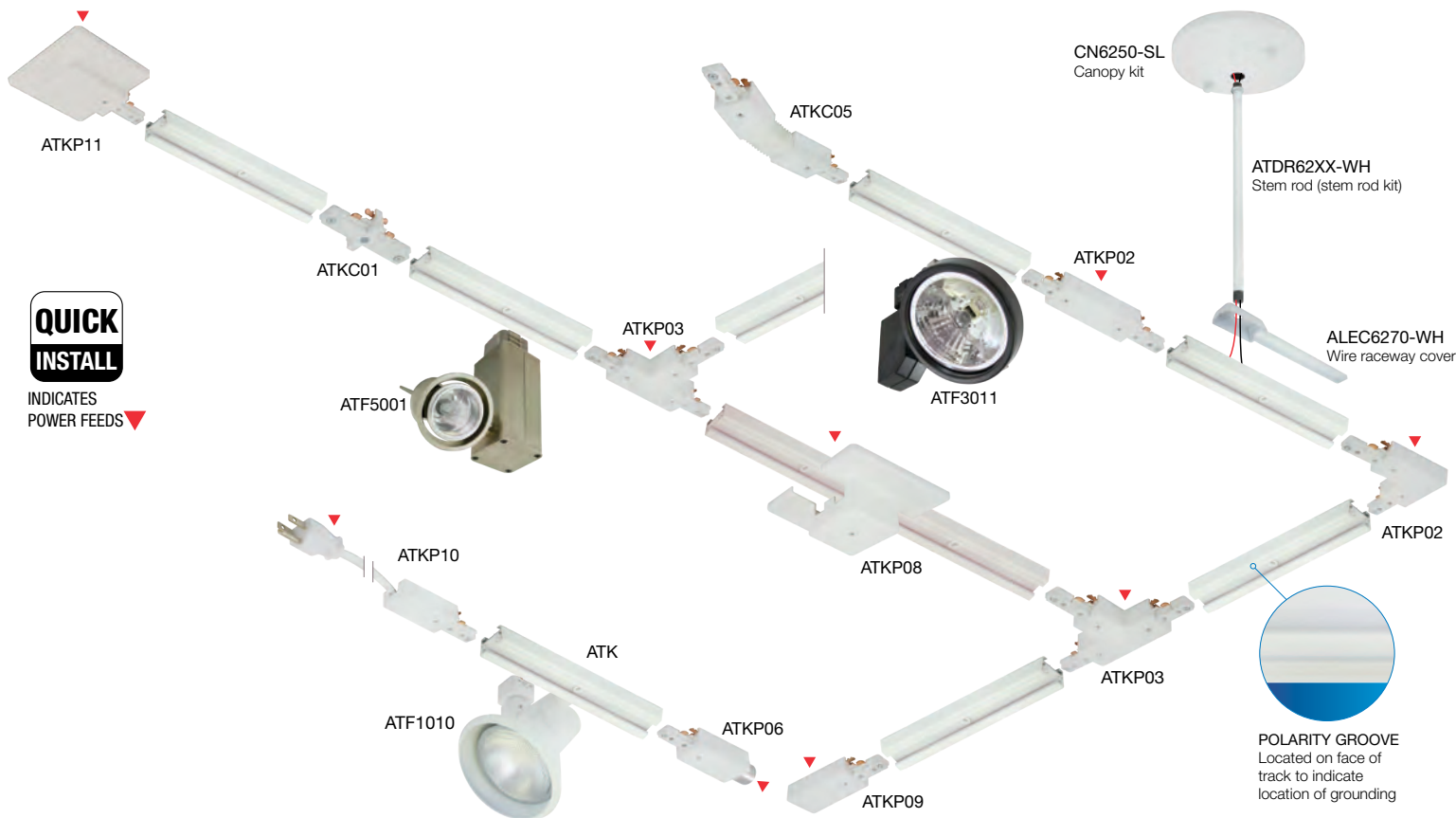
T-Connector, connects three track sections at 90° in a "T" configuration.



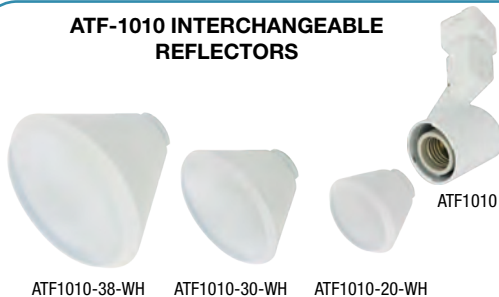
ATKP09

Live end connector, provides power from end of track.

TRACK & ACCESSORIES CONFIGURATION



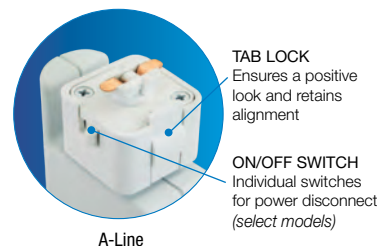
ATF-1010 INTERCHANGEABLE REFLECTORS

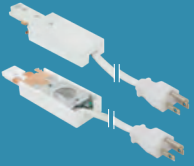


CUSTOMIZE CONNECTOR STYLES TO FIT OTHER TRACK SYSTEMS



FIXTURE HEAD FEATURES





ATKP10
Wired end connector, provides power to the end of a track from a receptacle with 15ft cord length.



ATKA113
Canopy cover for junction box. For use with ATKP02 or ATKP03, for outlet box electrical feed.



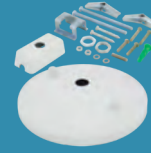
ACN6250-SL
4.75" Sloped ceiling canopy kit



ATKP11
Live end connector provides power to end of track from a junction box.



ATKA320
Utility track hook for non-electric suspension.



ACN6250
5" Ceiling canopy kit



ATKP109
Monopoint connector, provides power to a single track fixture from a junction box.



ATKA321
Grounded track receptacle for 3 prong plugs. It allows a 120 volt power outlet from the track.



ALEC6270
Wire raceway cover

FINISH Black (BK) White (WH) Brushed Nickel (BN)

TWIST & LOCK TRACK HEAD EXTENSION WAND

Provided as a separate unit, the snap in rod is the simplest method of extending the drop of track heads. The male/female ends simply twist and lock into the track and the track-head. This is the best solution to modify existing installations or to accommodate installations where lighting configurations are required to change regularly.



Length	Part No.
12"	ATKXW12-BK ATKXW12-WH
18"	ATKXW18-BK ATKXW18-WH
24"	ATKXW24-BK ATKXW24-WH
36"	ATKXW36-BK ATKXW36-WH
48"	ATKXW48-BK ATKXW48-WH



INTEGRAL TRACK HEAD EXTENSION ROD

Integral track-head extension rods incorporate longer rods as part of the fixture. This is an excellent solution for low-voltage heads as the transformer casing remains up on the track as opposed to floating at the bottom of the head. The overall appearance is minimalist as less hardware is required.



Length	Part No.
12"	RODF62X12-BK RODF62X12-WH RODF62X12-BN
18"	RODF62X18-BK RODF62X18-WH RODF62X18-BN
24"	RODF62X24-BK RODF62X24-WH RODF62X24-BN
30"	RODF62X30-BK RODF62X30-WH RODF62X30-BN
36"	RODF62X36-BK RODF62X36-WH RODF62X36-BN
48"	RODF62X48-BK RODF62X48-WH RODF62X48-BN



TRACK SUSPENSION KIT

For use in applications where the entire track must be suspended. Designed to minimize exposed hardware and compliment the contour of the track system. All track suspension kits double as a power feed, mounting either to a junction box or directly to the ceiling surface.



Length	Part No.
12"	A-TDR6212-BK A-TDR6212-WH A-TDR6212-BN
18"	A-TDR6218-BK A-TDR6218-WH A-TDR6218-BN
24"	A-TDR6224-BK A-TDR6224-WH A-TDR6224-BN
30"	A-TDR6230-BK A-TDR6230-WH A-TDR6230-BN
36"	A-TDR6236-BK A-TDR6236-WH A-TDR6236-BN
48"	A-TDR6248-BK A-TDR6248-WH A-TDR6248-BN

