# two circuit 120V track components



# LIVE END CONNECTOR

J2-LE	4¾"
Finish	BK, PT, WT
Hard Condition to the Condition of the	

Used for direct wiring from conduit through the ceiling



# "L" CONNECTOR (LEFT)

J2-LLEFT	4¼" x 4¼"
Finish	BK, PT, WT

Used to join two track sections to make a 90° angle-left-hand polarity turns



### "I" CONNECTOR

J2-I	41/2"
Finish BK, PT, WT	
Straight line connector used to join two sections of track with electrical continuity	



# "L" END CONNECTOR (RIGHT)

		4
J2-LRIGHT	4¼"x4¼"	
Finish	BK, PT, WT	

Used to join two track sections to make a 90° angle-right-hand polarity turns



### "I" DEAD END STRAIGHT LINE CONNECTOR

JIII II CITT LIIV	- commecton
J2-IDEC	31/2"
Finish	BK, PT, WT
Straight line connector used to join two sections of track without electrical continuity	



### "T" CONNECTOR

Cinials DV DT W/T	J2-T	7 " x 4 ¼"
FINISH BK, PT, WT	Finish	BK, PT, WT

Used to join three track sections to make a "T" configuration



# "I" STRAIGHT LINE POWER CONNECTOR

J2-IPWR	7″
Finish BK, PT, WT	
Power entry point at the connection of two tracks	



# "X" CONNECTOR

J2-X	7" x 7"
Finish	BK, PT, WT

Used to join four track sections to make an "X" configuration



### FLEXIBLE TRACK CONNECTOR

TELMIDEL TION	CIT COMMECTOR
J2-FLX	11½"
Finish	BK, PT, WT

Connects two track sections at variable angles from 60° to 180°. Used as a transition from wall to wall, wall to ceiling, or ceiling to ceiling. Power feedable.



# OCTAGON BOX COVER

J2-UCP	4%"x4%"
Finish	BK, PT, WT

Octagon box cover, used with J2-IPWR, J2-LE, J2-LRIGHT, J2-LLEFT, J2-T and J2-X for octagon box feed



### **BX CONNECTOR**

J2-BXLE	5%"
Finish	BK, PT, WT

Live end connector for use with surface mounted BX or non-metallic sheathed cable. Will also provide a through the ceiling connection.



### T-BAR END FEED

J2-TBLE	4 1/8" x 4 1/8"
Finish	BK, PT, WT

Feeds track from above when T-Bar is directly above track



