# single circuit 120V track components



## LIVE END CONNECTOR

LLE	$4\frac{1}{4}$ " × $4\frac{1}{4}$ " × $4\frac{3}{4}$ "
HLE	$4\%" \times 4\%" \times 4\%"$
JLE	$4\frac{1}{4}$ " × $4\frac{1}{4}$ " × $4\frac{3}{4}$ "
Finish	BK, BN, DB, WT

Used for direct wiring from conduit through the ceiling



## "L" CONNECTOR (LEFT)

LL-LEFT	$2\frac{3}{4}$ " $\times 2\frac{3}{4}$ "
HL-LEFT	$4\frac{1}{4}$ " $\times 4\frac{1}{4}$ "
JL-LEFT	4¼"×4¼"
Finish	BK, BN, DB, WT

to make a power feedable 90° angle-left-hand polarity turns



## "I" CONNECTOR

LI	3"×3%"×3"
HI	$3" \times 3\%" \times 3"$
JI	3"×3%"×3"
Finish	BK, BN, DB, WT

Straight line connector used to join two sections of track with electrical continuity



## "L" CONNECTOR (RIGHT)

LL-RIGHT	2¾"×2¾"
HL-RIGHT	$4\frac{1}{4}$ " $\times 4\frac{1}{4}$ "
JL-RIGHT	$4\frac{1}{4}$ " × $4\frac{1}{4}$ "
Finish	BK BN DB WI

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



#### "I" DEAD END STRAIGHT LINE CONNECTOR

LI-DEC	3"×31/8"×3"
HI-DEC	$3" \times 3\%" \times 3"$
JI-DEC	3"×31/8"×3"
Finish	BK, BN, DB, WT

Straight line connector used to join two sections of track without electrical continuity



## "T" CONNECTOR

LT	$4'' \times 2\frac{3}{4}''$
HT	$7 \frac{1}{4}$ " × $4 \frac{1}{4}$ "
JT	7 1/8" × 4 1/4"
Finish	BK, BN, DB, WT

Used to join three track sections to make a "T" configuration. Power feedable on H and J only. T connector with opposite polarity is custom made at WAC



#### "I" STRAIGHT LINE POWER CONNECTOR

LI-PWR	6¾"×7"×7½"
HI-PWR	$6\%'' \times 7" \times 7\%''$
JI-PWR	$6\%" \times 7" \times 7\%"$
Finish	BK, BN, DB, WT
_	

Power entry point at the connection of two tracks



## "X" CONNECTOR

LX	4 1/8" × 4 1/8"
нх	7%"×7%"
JX	7 1/8" × 7 1/8"
Finish	BK. BN. DB. WT

Used to join four track sections to make an "X" configuration. Power feedable on H and J only.



# FLEXIBLE TRACK CONNECTOR

LFLX	11 " × 9¾"× 8½"
HFLX	11 " × 9¾"× 8½"
JFLX	11 " × 9¾"× 8½"
Finish	BK, BN, DB, WT

variable angles from 60° to 180°. Used as a transition from wall-to-wall, wall-to-ceiling, or ceiling-to-ceiling. Power feedable







# MONOPOINT CANOPY ADAPTER

LMP	4%″W
JMP	4¾″W
НМР	5%"×5%"
Finish	BK, BN, DB, WT

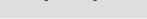
Used to mount a single H, L or J system track fixture to an octagon box.
When used with a low voltage track head the transformer box will protrude "off" of the face of the monopoint.



## **BX CONNECTOR**

LBXLE	6"×5¾"×6¼"
HBXLE	$6" \times 5\%" \times 6\%"$
JBXLE	$6" \times 5\%" \times 6\%"$
Finish	BK, BN, DB, WT

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





## **CANOPY PLATE**

СР	$4\frac{1}{2}$ " × $4\frac{1}{2}$ "
Finish	BK. BN. DB. WT

Covers a standard 4 inch octagon box, used in conjunction with: LL-LEFT, LL-RIGHT, LLE, LFLX, HLE, HFLX, HL-LEFT, HL-RIGHT, HT, HX, HI-PWR, JLE, JL-LEFT, JL-RIGHT, JFLX, JT, JX, JI-PWR

