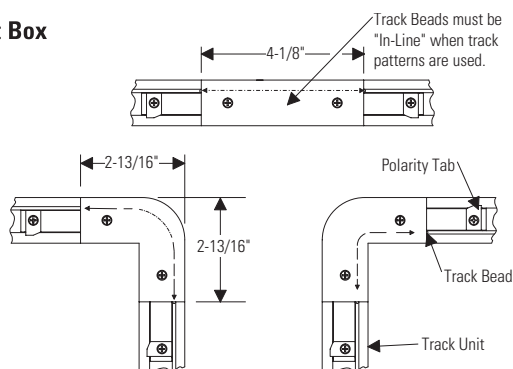


Feed Connectors for Surface and Mounted Patterns – Use 12ga. or 14ga. solid wire when feeding track.

Power Feed Without Outlet Box

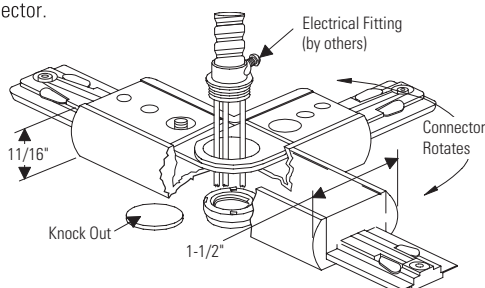


"L"/In-Line Feed Connector

The pre-wired connector adjusts to create a 90° or straight track pattern. Power may be fed into the connector or it may be used for power continuation without a feed. The connector accepts a standard 3/8 trade size electrical fitting for power feed. The connector is polarized and pre-wired. The jumper wires may be removed if needed. A straight plastic cover is supplied to create an In-Line Connector.

9155WH Matte White

9155BK Matte Black

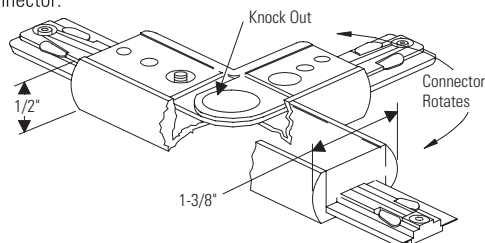


Flush "L"/In-Line Connector

The connector is polarized and pre-wired. The connector adjusts to create a 90° or straight track pattern. Power may be fed into the connector using a stem kit with wire cover, or Junction Box Cover 9060WK/BK. The jumper wires may be removed. A straight plastic cover is supplied to create an In-Line Connector.

9150WH Matte White

9150BK Matte Black

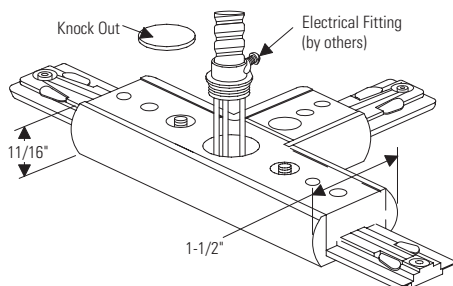


"T" Feed Connector

The connector is used to create a "T" pattern with radius track. Power may be fed into the connector using a standard 3/8 trade size electrical fitting or from a 4" Octagon outlet box using a "Junction Box Cover" 9060WH, BK. The connector is *not* polarized and *not* pre-wired. Four 12 ga. jumper wires are included to make all necessary connections. Each leg of the connector has two screw terminals for connecting the wires. The leg(s) may be un-wired and used as a dead end. *Do not use the "T" Connector as a conduit support. A separate support for the conduit must be used.*

9151WH Matte White

9151BK Matte Black

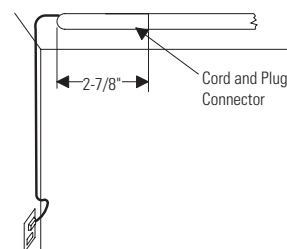


Cord and Plug

Energizes track from a polarized 120V receptacle. Supplied with a 15' two conductor 18 ga. cord and in-line switch. The switch is not supplied attached to the cord. The connector is rated for 6 amps. Max.

Do not exceed 1200 watts on the track without switch. Do not exceed 720 watts on the track with switch.

9162WH Matte White **9162BK** Matte Black

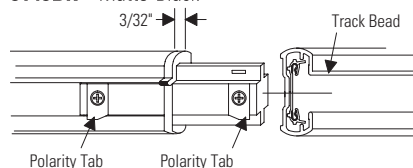


Mini Coupler

Used to connect two pieces of track mechanically and electrically. Power cannot be fed into the Mini Coupler. *The Mini Coupler is polarized. The Polarity Tabs must point away from the track beads.*

9149WH Matte White

9149BK Matte Black

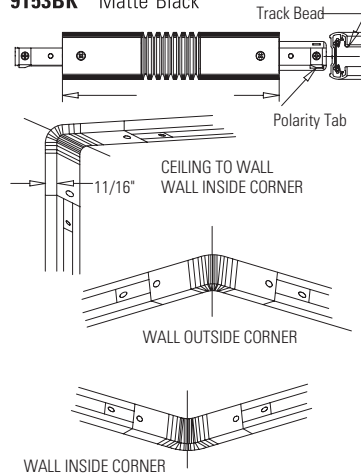


Variable Angle Connector

The Variable Angle Connector is pre-wired and polarized. The polarity tab must point away from the Track Bead. The connector flexes to any angle between 0° and 90°. *Power cannot be fed into the Variable Angle.*

9153WH Matte White

9153BK Matte Black



Job Information

Type:

631 Airport Road, Fall River, MA 02720 • (508) 679-8131 • Fax (508) 674-4710
We reserve the right to change details of design, materials and finish.
www.lightolier.com © 2009 Philips Group • D0309