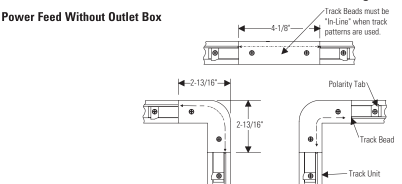
Page 4 of 4

Radius™ Track 1 Circuit Track

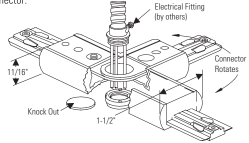
# Feed Connectors for Surface amd Mounted Patterns – Use 12ga. or 14ga. solid wire when feeding track.



#### "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.

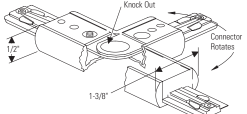
9155WH Matte White 9155BK Matte Black



## 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 cove, or Junction Box Cover 9060WK/BK. The jumper wires may be removed. A straight plastic cover is supplied to create an In-Line Connector

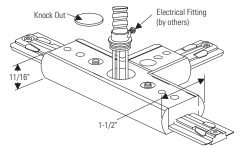
9150WH Matte White 9150BK Matte Black



# "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.

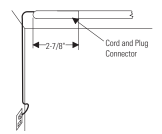
9151WH Matte White 9151BK Matte Black



## Cord and Plug

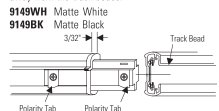
Energizes track from a polarized 120V receptacle. Supplied with a 15' two conductor 18 ga. cord and in-line switch. The switch is not supplied attached to the cord. The connector is rated for 6 amps. Max. Do not exceed 1200 watts on the track without switch. Do not exceed 720 watts on the track with switch.

9162BK Matte Black 9162WH Matte White



### Mini Coupler

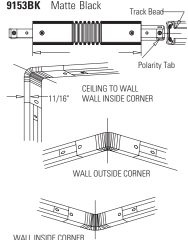
Used to connect two pieces of track mechanically and electrically. Power cannot be fed into the Mini Coupler. The Mini Coupler is polarized. The Polarity Tabs must point away from the track beads.



## 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

