

# SIGHTLINE® P

3-busbar pendant mounted track system



## FEATURES

**SightLine P is a pendant mounted track system suitable for wiring with one or two 20 amp circuits.** Tracks can be cut to length in the field. Tracks are hung from ceilings by means of 1/2" or .675" outside diameter pendants.

**Pendants of 1/2" OD can each contain four #12 feed wires (by others),** sufficient for two 20 amp circuits; 3/8 IPS pendants (.675" OD) can each contain seven #12 feed wires (by others), sufficient for four 20 amp circuits.

**Extruded aluminum tracks, feeds and joints offer a number of benefits:**

- elegant appearance, with hairline joints between components
- 6' spans between attachment points, rather than the usual 4'
- exceptional durability for heavy use and long life.

**SightLine P consists of 11 components** (see below). Components are available in matte white, black and Industrial Silver paint finishes.

For more information, [click here](#).

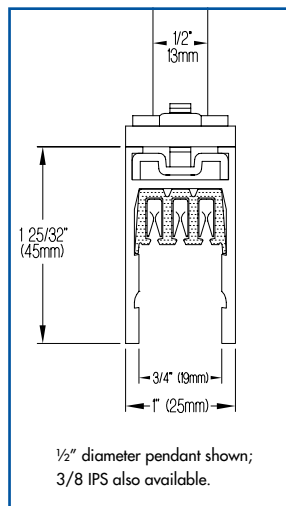


## APPLICATIONS

System is recommended for museums, galleries, showrooms, retail stores, offices, schools or residences – wherever adjustable lighting is required and especially where the lighting program is changed often.

SightLine P is designed to be mounted to ceilings from a 4" x 2 1/8" deep octagonal outlet box with an 3/8 IPS stud that has been mounted securely to the ceiling structure. SightLine P is intended to support and power Edison Price Lighting track fixtures prepared for 20-amp, 120-volt service only.

System is 3-busbar, continuously grounded. It may be supplied by one or two individually switched, 120 volt, 20 amp branch circuits. Total capacity is 40 amps when supplied by a single phase, 120/240 volt, three-wire branch circuit. Service wire brought to feed terminals must be #12 AWG solid wire. All components are UL listed for indoor use only.



## COMPONENTS

- ▶ SightLine P consists of 11 components described below.
- ▶ SightLine P pendants should be hung from 4" x 2 1/8" deep octagonal outlet boxes complete with 3/8 IPS studs (both by others) securely mounted to the ceiling structure.

## PENDANTS

All pendants may be cut and rethreaded in the field.

<b>18" pendant, white.</b> 1/2" (13mm) OD; can contain four #12 wires (by others); 1/4-18 NPS thread	18P
same 18" pendant, <b>black</b>	18PB
same 18" pendant, <b>Industrial Silver</b>	18PS
<b>36" pendant, white</b>	36P
same 36" pendant, <b>black</b>	36PB
same 36" pendant, <b>Industrial Silver</b>	36PS
<b>18" high capacity pendant, white.</b> 3/8 IPS (.675"/17mm OD); can contain seven #12 wires (by others); 3/8-18 NPS thread	18PX
same 18" high capacity pendant, <b>black</b>	18PXB
same 18" high capacity pendant, <b>Industrial Silver</b>	18PXS
<b>36" high capacity pendant, white</b>	36PX
same 36" high capacity pendant, <b>black</b>	36PXB
same 36" high capacity pendant, <b>Industrial Silver</b>	36PXS

**Modified pendant length,** up to 72" total without a coupler, and up to 144" total with a coupler. Contact factory for pricing. Requires shop drawing approval.

White, standard	+ total number of inches/P
Black, standard	+ total number of inches/B
Silver, standard	+ total number of inches/S
White, high capacity	+ total number of inches/PX
Black, high capacity	+ total number of inches/PXB
Silver, high capacity	+ total number of inches/PXS

## PENDANT HARDWARE

- ▶ All items below may be used with either 1/2" (13mm) or .675" (17mm) OD pendants.
- ▶ All items below are designed for use with 4" x 2 1/8" deep octagonal outlet boxes complete with 3/8 IPS studs (both by others) securely mounted to the ceiling structure.

<b>outlet box cover kit, white.</b> flat 4 1/2" (114mm)	OBC
same cover, <b>black</b>	OBCB
same cover, <b>Industrial Silver</b>	OBCS
<b>canopy kit, white.</b> 5" (127mm) dia x 1 5/8" (41mm) deep	CPY
same canopy, <b>black</b>	CPYB
same canopy, <b>Industrial Silver</b>	CPYS
<b>swivel kit, white.</b> 4 1/2" (114mm) dia; 45° max sloped ceiling	SVL
same swivel, <b>black</b>	SVLB
same swivel, <b>Industrial Silver</b>	SVLS

## ACCESSORIES

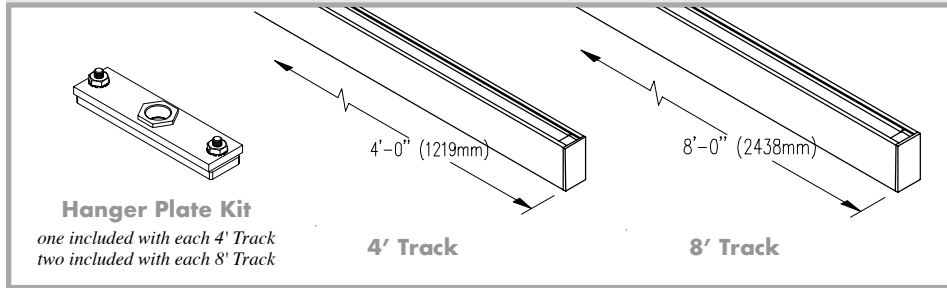
**Track cover,** snaps into the open face of the track; field cuttable.... SLS/CVR

## WIRING

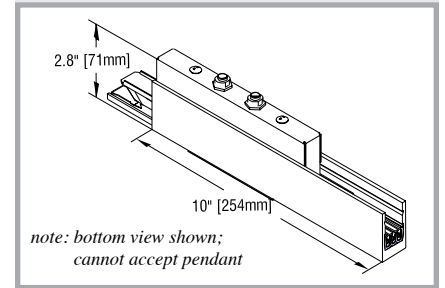
Wiring preparations are identical to [SightLine S](#).



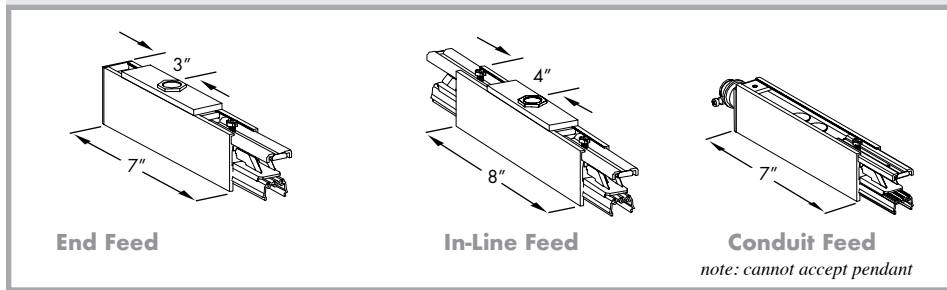
## TRACK



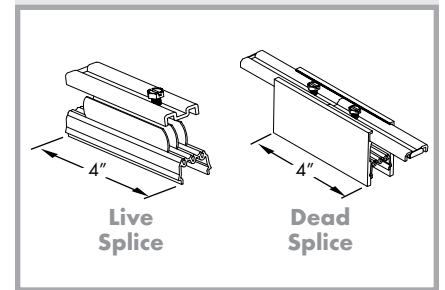
## CURRENT LIMITERS for use where required by local code



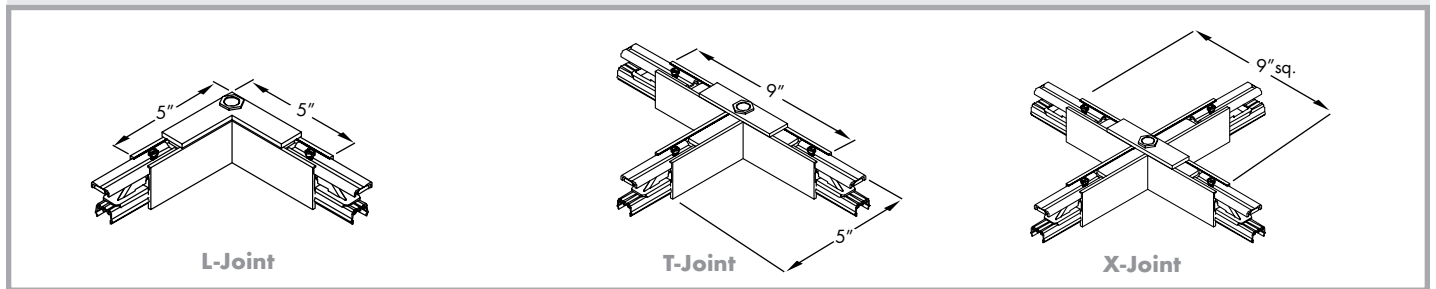
## FEEDS



## SPLICES



## JOINTS



Component	Product Codes			Description
	White	Black	Silver	
<b>4' Track</b>	SLP/4	SLP/4B	SLP/4S	Individual 4'0" length of track with one end cap and one hanger plate.
<b>8' Track*</b>	SLP/8	SLP/8B	SLP/8S	Individual 8'0" length of track with one end cap and two hanger plates.
<b>End Feed</b>	SLP/EF	SLP/EFB	SLP/EFS	Feed for electrical service through a pendant; for use at end of track run.
<b>In-Line Feed</b>	SLP/IF	SLP/IFB	SLP/IFS	Feed for electrical service through a pendant; for use at an intermediate location on track run.
<b>Conduit Feed</b>	SLP/CF	SLP/CFB	SLP/CFS	Feed for electrical service directly into end of track. Includes adapter for 3/4" conduit or BX.
<b>Live Splice</b>	SLP/LS	SLP/LS	SLP/LS	Components for joining two tracks and connecting their electrical conductors. Fits within track.
<b>Dead Splice</b>	SLP/DS	SLP/DSB	SLP/DSS	Component for joining two tracks <u>without</u> connecting their electrical conductors. Adds 4" to length of track.
<b>L-Joint</b>	SLP/LJ	SLP/LJB	SLP/LJS	90° joint prewired to connect circuits of adjacent tracks by means of removable 'jumper' wires. May also be used for electrical service through a pendant.
<b>T-Joint</b>	SLP/TJ	SLP/TJB	SLP/TJS	T-joint prewired to connect circuits of adjacent tracks by means of removable 'jumper' wires. May also be used for electrical service through a pendant.
<b>X-Joint</b>	SLP/XJ	SLP/XJB	SLP/XJS	X-joint prewired to connect circuits of adjacent tracks by means of removable 'jumper' wires. May also be used for electrical service through a pendant.
<b>0.5A Limiter</b>	SLS/LIM.5	SLS/LIM.5B	SLS/LIM.5S	0.5-amp current limiter, one reset button for each circuit; place adjacent to End, In-Line or Conduit Feed.
<b>1A Limiter</b>	SLS/LIM1	SLS/LIM1B	SLS/LIM1S	1-amp current limiter, one reset button for each circuit; place adjacent to End, In-Line or Conduit Feed.
<b>3A Limiter</b>	SLS/LIM3	SLS/LIM3B	SLS/LIM3S	3-amp current limiter, one reset button for each circuit; place adjacent to End, In-Line or Conduit Feed.
<b>5A Limiter</b>	SLS/LIM5	SLS/LIM5B	SLS/LIM5S	5-amp current limiter, one reset button for each circuit; place adjacent to End, In-Line or Conduit Feed.
<b>10A Limiter</b>	SLS/LIM10	SLS/LIM10B	SLS/LIM10S	10-amp current limiter, one reset button for each circuit; place adjacent to End, In-Line or Conduit Feed.
<b>Track cover</b>	SLS/CVR	Contact factory		Field cuttable cover, snaps into the open face of the track

\* Note: 12' lengths of track are available on special order; contact factory.