

PIPELINE® 360 LENS

24VDC, MODULAR SYSTEM

DESIGNED BY GREGORY KAY | ASSEMBLED IN AMERICA | US PATENT ISSUED

REV 04.08.25



DESCRIPTION

Transform your environment with unmatched flexibility and sophisticated design. The Pipeline 3, with a 360° lens, offers diffused LED illumination in a modular system designed for seamless integration. Pipeline 3 can be ordered as a rigid fixture or made fully bendable and flexible, effortlessly adapting to architectural contours while maintaining a clean, minimalist aesthetic. Choose from four versatile lens options—Diffused Flex for even illumination, Cora Weave Flex for a textured glow, Diffused Rigid Tube for a modern aesthetic, and Cora Weave Rigid Tube, showcasing a decorative woven cover. Its 360° rotatable channel allows for precise light direction, while patented modular connectors—including L, T, X, Y, and Flexible options—enable limitless configurations. Both models are Vanishing Point compatible, allowing fixtures to blend seamlessly into the ceiling. Whether suspended or integrated into track channels, Pipeline redefines functional illumination with bold, decorative appeal in an easy-to-install plug-and-play system. For custom design and layout assistance, send drawings to design@PureEdgeLighting.com.

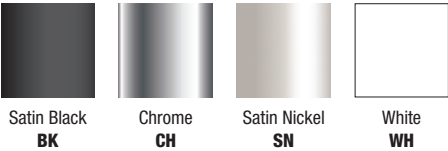
FEATURES & BENEFITS

- **Low Profile:** 1.25" diameter Channel
- **Remote Power Supply:** Up to 100 Watts (End Feed); or up to 2 x 100 Watts (Center Feed), 24 volt class 2 wiring
- **Easy Installation:** Fully Assembled Fixture with Push-In Connectors
- **Length Options:** Pipeline 3 Ridge: 6"-96" (8'), P3 Flex up to 20ft
- **Pipeline 3:** Fully bendable and flexible, available with four lens options and a 360° lens
- **Lumens:** P3: @3000K; Diffused 5W = 342 Lm/ft, 10W = 654 Lm/ft. P3 Cora: 5W = 302 Lm/ft, 10W = 578 Lm/ft
- **7 Color Temperature Options:** 2400K-4000K, and Warm Dim (27D, 30D)
- **High CRI:** Up to 94+
- **Lamp Life:** 60,000 hours

APPLICATIONS

Designed for indoor use only. Ideal application environments include: architectural lighting in office, retail, commercial, and residential.

FINISHES



*Custom Finishes Available

COMPONENTS (SOLD SEPARATELY)

- L, T, X, Y and Flexible Connectors
- End Caps and Power Connectors
- Blank Raceway Channels
- Track
- T24 Track Heads and Suspensions

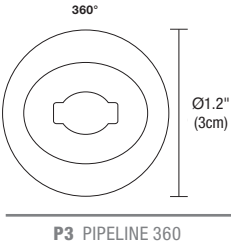
REMOTE POWER SUPPLIES*, DIMMERS & CONTROLS (SOLD SEPARATELY)

- 24VDC, Class 2 wiring
- [Home Integration Solutions](#)
- Pure Smart™ WiZ Pro [Power Supplies](#) & [Smart Controls](#)
- [UNI Driver: Universal Dimming \(TRIAC, ELV, 0-10V\)](#)
- [Lutron](#) Hi-Lume/Ecosystem
- [DALI](#)
- [Non Dimming](#)

*In-wall mounting and drop ceiling kits available for select power supplies

WARRANTY / LABELS

US Patent, 5 year pro-rated warranty. ETL Listed. Title 24 Compliant. Assembled in America. Class 2, Title 24 JA8 listed for 2700K CCT and above when used with PureEdge remote Universal power supplies.



PROJECT		FIXTURE TYPE		DATE	
---------	--	--------------	--	------	--

PIPELINE® 360 LENS

24VDC, MODULAR SYSTEM

PIPELINE 360 FLEX NEON OPTION EXAMPLES

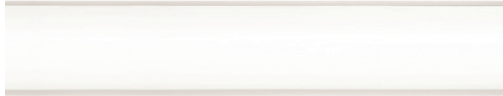
REV 04.08.25



2DF Diffused Flex



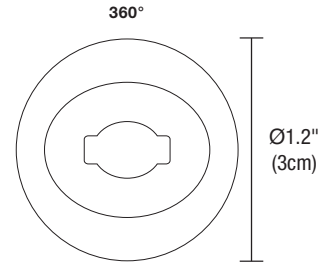
2CF Cora Weave Flex



1DT Diffused Rigid Tube



1CT Cora Weave Rigid Tube



P3M												
DESCRIPTION	360° Diffused 1.25" Lens											
WATTS PER FOOT	5W					10W (9.6 Watts)						
COLOR TEMPERATURE	24K	27K	30K	35K	40K	24K	27K	27D*	30K	30D*	35K	40K
LUMENS PER FOOT (lm/ft)	325	328	342	393	413	622	628	721	654	751	751	792
LUMENS PER WATT (lm/w)	65	66	68	79	83	71	71	75	74	78	85	90
CRI	92+	92+	92+	92+	92+	92+	92+	94+	92+	94+	92+	92+

*27D, 30D - Warm Dim (4.8 Watts)

P3M												
DESCRIPTION	360° Cora 1.25" Weave											
WATTS PER FOOT	5W					10W (9.6 Watts)						
COLOR TEMPERATURE	24K	27K	30K	35K	40K	24K	27K	27D*	30K	30D*	35K	40K
LUMENS PER FOOT (lm/ft)	287	290	302	347	365	549	555	637	578	663	663	699
LUMENS PER WATT (lm/w)	57	58	60	69	73	62	63	66	66	69	75	79
CRI	92+	92+	92+	92+	92+	92+	92+	94+	92+	94+	92+	92+

*27D, 30D - Warm Dim (4.8 Watts)

PIPELINE 360 RIGID TUBE, VERTICAL OR HORIZONTAL



System	Type	Wattage	Nominal Lens Length in Inches	Color Temperature	Finish
P3M	1DT	10W	96	24K	BK
P3M Pipeline 360 Modular	1DT Diffused Rigid Tube 1.2" 1CT Cora Weave Rigid Tube 1.2"	5W 5 Watts per foot 10W 10 Watts per foot	6-96 Order in in 2.4" increments from 6" to 96" - overall length (extra 1" for male connector on each side)	24K 2400K Very Warm White 27K 2700K Incandescent White 27D 2700K Warm Dim (10W only) 30K 3000K Warm White 30D 3000K Warm Dim (10W only) 35K 3500K Neutral White 40K 4000K Cool White	BK Satin Black SN Satin Nickel WH White CH Chrome XX Custom* *RAL/____ Specify RAL Powder Coat Code (ex: #RAL/9007) Additional finishes are available with an extended lead time. Custom quotation is required prior to ordering.

PIPELINE 360 FREE FALL FLEX

System	Type	Wattage	Nominal Lens Length	Color Temperature	Finish
P3M	2DF	10W	120	24K	BK
P3M Pipeline 360 Modular	2DF Diffused Flex 1.2" Free Fall 2DFW Diffused Flex 1.2" Free Fall, with Whisper Weight on One End 2CF Cora Weave Flex 1.2" Free Fall 2CFW Cora Weave Flex 1.2" Free Fall, with Whisper Weight on One End	5W 5 Watts per foot 10W 10 Watts per foot	12-120 Order in in 2.4" increments from 12" to 120" (extra 1" for male connector)	24K 2400K Very Warm White 27K 2700K Incandescent White 27D 2700K Warm Dim (10W only) 30K 3000K Warm White 30D 3000K Warm Dim (10W only) 35K 3500K Neutral White 40K 4000K Cool White	BK Satin Black SN Satin Nickel WH White CH Chrome XX Custom* *RAL/____ Specify RAL Powder Coat Code (ex: #RAL/9007) Additional finishes are available with an extended lead time. Custom quotation is required prior to ordering.




PROJECT		FIXTURE TYPE		DATE	
---------	--	--------------	--	------	--

PIPELINE® 360 LENS


24VDC, MODULAR SYSTEM

PIPELINE 360 BENDABLE FLEX, HOLDS SHAPE



System	Type	Wattage	Nominal Lens Length	Color Temperature	Finish
P3M	2DB	10W	72	24K	BK
P3M Pipeline 360 Modular	2DB Diffused Flex 1.2" Bendable 2DBW Diffused Flex 1.2" Bendable, with Whisper Weight on One End 2CB Cora Weave Flex 1.2" Bendable 2CBW Cora Weave Flex 1.2" Bendable, with Whisper Weight on One End	5W 5 Watts per foot 10W 10 Watts per foot	12-72 Order in in 2.4" increments from 12" to 72" (extra 1" for male connector)	24K 2400K Very Warm White 27K 2700K Incandescent White 27D 2700K Warm Dim (10W only) 30K 3000K Warm White 30D 3000K Warm Dim (10W only) 35K 3500K Neutral White 40K 4000K Cool White	BK Satin Black SN Satin Nickel WH White CH Chrome XX Custom* *RAL/___ Specify RAL Powder Coat Code (ex: #RAL/9007) Additional finishes are available with an extended lead time. Custom quotation is required prior to ordering.

VANISHING POINT PIPELINE 360 FREEFALL FLEX

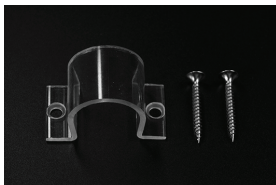
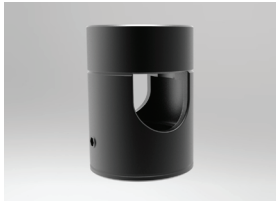


System	Type	Wattage	Nominal Length	Color Temperature	Pipeline Connector Finish	Ceiling Finish
VP3M	2CF	10W	120	24K	BK	BK
VP3M Free Fall Flex with Vanishing Point Power Point feed at ceiling, modular connector on the other.	2DF Diffused Flex 1.2" 2CF Cora Weave Flex 1.2" 2DB* Diffused Flex 1.2" Bendable 2CB* Cora Weave Flex 1.2" Bendable	5W 5 Watts per foot 10W 10 Watts per foot	12-120 Order in 2.4" increments from 12" to 120" (extra 1" for male connector)	24K 2400K Very Warm White 27K 2700K Incandescent White 27D 2700K Warm Dim (10W only) 30K 3000K Warm White 30D 3000K Warm Dim (10W only) 35K 3500K Neutral White 40K 4000K Cool White	BK Satin Black SN Satin Nickel WH White XX Custom* *RAL/___ Specify RAL Powder Coat Code (ex: #RAL/9007) Additional finishes are available with an extended lead time. Custom quotation is required prior to ordering.	BK Black SN Satin Nickel WH White CH Chrome TL Trimless

*72" max length

ACCESSORIES FOR VANISHING POINT PIPELINE 360 FREEFALL FLEX:

Order based on your lighting design specifications or as replacement parts.



System	Type	Wattage
FN360	1F	MCL
FN360 Flex 360	1F 1" Dia.	MCL Clear Ceiling Mounting Clip

System	Type	Wattage	Finish
FN360	1F	ST1	BK
FN360 Flex 360	1F 1" Diameter	ST1 1" Dia. Standoff ST2 1" Dia. Dual Standoff	BK Black MW Matte White

System	Type	Wattage
FN360	1F	STRAP
FN360 Flex 360	1F 1" Dia. 2F 1.2" Dia.	STRAP Strap Clear

PIPELINE® 360 LENS

24VDC, MODULAR SYSTEM



System	Type	Wattage	Finish
FN360	1F	7RDC	BK
FN360 Flex 360	1F 1" Flex	7RDC 7" Round Ceiling/Wall Canopy	BK Black MW Matte White SB Satin Brass

T24 TRAPEZE



System	Type	Wattage	Nominal Length	Color Temperature	Finish
T24T	2DF	10W	120	24K	BK
T24T T24 1 Circuit Track Trapeze Flexible Pendant, track connectors on both ends, power feed on one end only.	2DF Diffused Flex 1.2" 2CF Cora Weave Flex 1.2" 1DF Diffused Flex 1" 1CF Cora Weave Flex 1"	5W 5 Watts per foot 10W 10 Watts per foot	12-120 Order in 2.4" increments from 12" to 120" (extra 1" for male connector)	24K 2400K Very Warm White 27K 2700K Incandescent White 27D 2700K Warm Dim (10W only) 30K 3000K Warm White 30D 3000K Warm Dim (10W only) 35K 3500K Neutral White 40K 4000K Cool White	BK Satin Black SN Satin Nickel WH White XX Custom* *RAL/___ Specify RAL Powder Coat Code (ex: #RAL/9007) Additional finishes are available with an extended lead time. Custom quotation is required prior to ordering.

T24 SOLINAS RIGID TUBE CABLE VERTICAL OR HORIZONTAL SUSPENSION



System	Type	Wattage	Nominal Length*	Color Temperature	Finish
T24	SV1DT	10W	120	24K	BK
T24 1 Circuit Track with tube	SV1DT Suspension Vertical with Diffused Rigid Tube 1.2" and no End Caps SV1CT Suspension Vertical with Cora Weave Rigid Tube 1.2" and no End Caps SH1DT Suspension Horizontal with Diffused Rigid Tube 1.2", End Caps Required SH1CT Suspension Horizontal with Cora Weave Rigid Tube 1.2", End Caps Required	5W 5 Watts per foot 10W 10 Watts per foot	12-120 Order in 2.4" increments from 12" to 120"	24K 2400K Very Warm White 27K 2700K Incandescent White 27D 2700K Warm Dim (10W only) 30K 3000K Warm White 30D 3000K Warm Dim (10W only) 35K 3500K Neutral White 40K 4000K Cool White	BK Satin Black SN Satin Nickel WH White XX Custom* *RAL/___ Specify RAL Powder Coat Code (ex: #RAL/9007) Additional finishes are available with an extended lead time. Custom quotation is required prior to ordering.

*Up to 8ft cable that may be cut at job site



T24-SH1DT

PIPELINE® 360 LENS

24VDC, MODULAR SYSTEM

T24 RING STEM PENDANT



System	Type	Wattage	Stem Length	Ring Diameter*	Color Temperature	Finish
T24	RS1C	5W	12	12	24K	BK
T24 T24 1 Circuit Track	RS1D Diffused Ring STEM PENDANT 1D (1" Dia diffused RING 360) RS1C Cora Ring STEM PENDANT 1C (1" Dia Cora RING 360)	5W 5 Watts per foot	1 1 Inch 6 6 Inches 12 12 Inches 18 18 Inches 24 24 Inches	12 12 Inch 16W 18 18 Inch 24W 24 24 Inch 31W 30 30 Inch 39W	24K 2400K Very Warm White 27K 2700K Incandescent White 27D 2700K Warm Dim (10W only) 30K 3000K Warm White 30D 3000K Warm Dim (10W only) 35K 3500K Neutral White 40K 4000K Cool White	BK Satin Black SN Satin Nickel WH White XX Custom*
				*Custom sizes available upon request.	*RAL/_/_ Specify RAL Powder Coat Code (ex: #RAL/9007) Additional finishes are available with an extended lead time. Custom quotation is required prior to ordering.	

T24 HOOP SUSPENSION



System	Type	Wattage	Ring Diameter*	Color Temperature	Finish
T24	HS1D	5W	12	24K	BK
T24 T24 1 Circuit Track 360 Pendant	HS1D Diffused Hoop Suspension Mount 1D (1" Dia diffused HOOP 360) HS1C Cora Hoop Suspension Mount 1D (1" Dia Cora HOOP 360)	5W 5 Watts per foot	12 12 Inch 16W 18 18 Inch 24W 24 24 Inch 31W	24K 2400K Very Warm White 27K 2700K Incandescent White 27D 2700K Warm Dim (10W only) 30K 3000K Warm White 30D 3000K Warm Dim (10W only) 35K 3500K Neutral White 40K 4000K Cool White	BK Satin Black SN Satin Nickel WH White XX Custom*
		*8ft suspension cable, cut on site	*Custom sizes available upon request.	*RAL/_/_ Specify RAL Powder Coat Code (ex: #RAL/9007) Additional finishes are available with an extended lead time. Custom quotation is required prior to ordering.	

PIPELINE® 360 LENS

24VDC, MODULAR SYSTEM

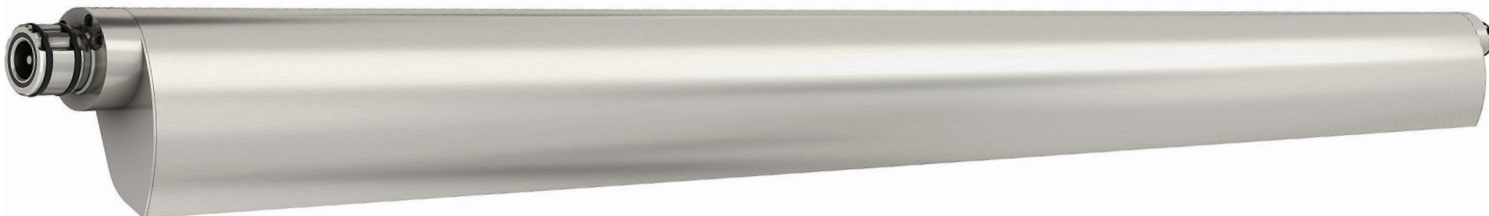
REV 04.08.25

WALL WASH

Pipeline Wall Wash Suspension Modular Channel is the primary component of the Pipeline Suspension Modular system. The 24VDC channel may be ordered from 12"-120" and includes a Diffused Asymmetrical Lens with a choice of a White Louvers. LEDs come in 3 wattage (lumen) options and multiple Color Temperatures including Warm Dim (**27D, 30D**). The Pipeline wall wash Suspension Modular Channel can be combined with various PSM components such as L, T, X, Y and Flexible Connectors, and 2" or 4" Round Power Canopies for building personalized modular configurations. The 100 watt Remote Power Supply may be located up to 40' away. The Channel runs as long as 20' with 5 watts per foot and up to 12' with 7 watts per foot and 10' long with 10 watts per foot before re-feeding. Use Dual Connector Center Feed with Canopy to double the length. The straight runs and L, T, X, Y and Flexible Connectors all come in Satin Nickel, Black, White, Chrome, and custom finishes.

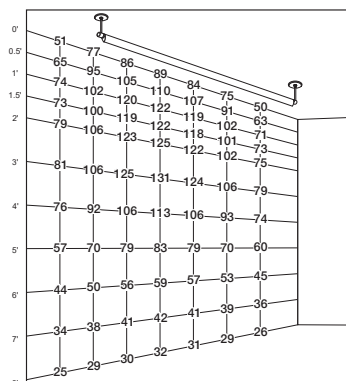
System	Wattage Per Foot	Lens Length	Color Temperature	Finish
PLSWWM	7W	120	27K	SN
PLSWWM Pipeline 1 Suspension, Wall Wash, Modular	5W 4.4 Watts	12-120 Order in increments from 12 to 120"- overall length (extra 1" for male connector)	24K 2400K Very Warm White	BK Satin Black
PLSWWM Pipeline 1 Suspension, Wall Wash with White Louver, Modular	7W 7.3 Watts		27K 2700K Incandescent White	CH Chrome
	10W 9.6 Watts		27D 2700K Warm Dim (5W only)	SN Satin Nickel
			30K 3000K Warm White	WH White
			30D 3000K Warm Dim (5W only)	BB Satin Brass with Black Hardware
			35K 3500K Neutral White	BW Satin Brass with White Hardware
			40K 4000K Cool White	XX Custom*

*RAL/___
 Specify RAL Powder Coat Code (ex: #RAL/9007)
 Additional finishes are available with an extended lead time. Custom quotation is required prior to ordering.

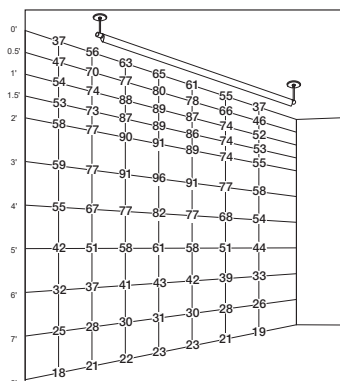


DESCRIPTION	PWS														
	Wall Wash														
WATTS PER FOOT	5W (4.4 Watts)					7W (7.3 Watts)					10W (9.6 Watts)				
COLOR TEMPERATURE	24K	27K	30K	35K	40K	24K	27K	30K	35K	40K	24K	27K	30K	35K	40K
LUMENS PER FOOT (lm/ft)	397	401	418	479	505	613	619	645	740	780	727	766	797	915	965
LUMENS PER WATT (lm/w)	90	91	95	109	115	84	85	88	101	107	76	80	83	95	101
CRI	92+	92+	92+	92+	92+	92+	92+	92+	92+	92+	90+	95+	95+	85+	85+

Ceiling Mounted 24" Off Wall
 6 Foot Long Pipeline Wall Wash 7 Watt
 3000K Foot Candle Distribution



Ceiling Mounted 24" Off Wall
 6 Foot Long Pipeline Wall Wash With
 White Louver 7 Watt 3000K Foot
 Candle Distribution

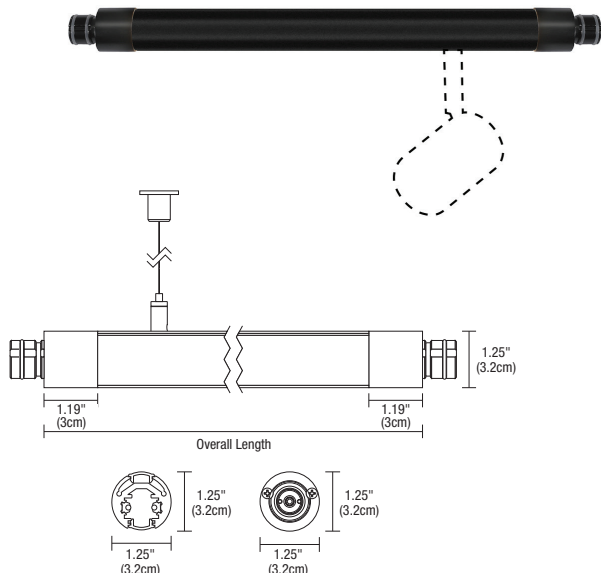


PROJECT	FIXTURE TYPE	DATE
---------	--------------	------

PIPELINE® 360 LENS

24VDC, MODULAR SYSTEM

COMPONENTS Suspension Track

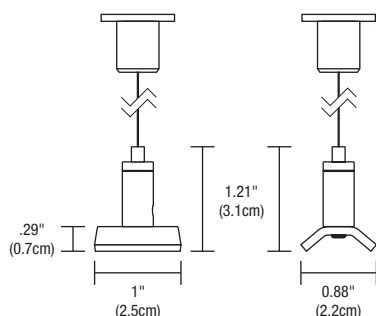


PIPELINE SUSPENSION TRACK 24VDC MODULAR

Pipeline Suspension Track is a 24VDC lighting system allowing variable positioning of Pure Edge 24V Track Heads. The track is field cuttable and comes with a cover to hide the slot and suspension support cable.

System	Length In Inches	Finish
PLSTRM	12	BK
PLSTRM Pipeline Suspension Track Modular		
8	8" overall length (min. for 1 Track Head)	BK Black
12	12" overall length (min. for 3 Track Heads)	WH White
18	18" overall length	XX Custom*
24	24" overall length	*RAL/____ Specify RAL Powder Coat Code (ex: #RAL/9007) Additional finishes are available with an extended lead time. Custom quotation is required prior to ordering.
36	36" overall length	
48	48" overall length	
60	60" overall length	
96	96" overall length	
May be custom ordered in 1" increments		

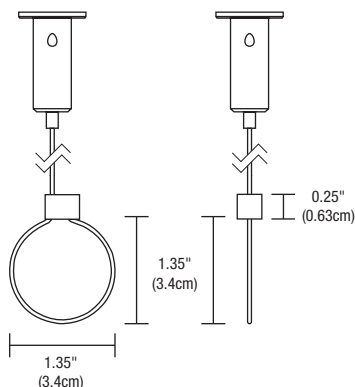
EXTRA PARTS



PIPELINE 1 SUSPENSION TRACK MOUNTING CLIP INCLUDED

Non rotatable suspension support cable included with every 5' of Pipeline Suspension Track.

System	Type	Finish
PLSTRM	MCL	SN
PLSTRM Pipeline Suspension Track Modular	MCL Mounting Clip	SN Satin Nickel Hardware



PIPELINE 1 SUSPENSION LANYARD CABLE MOUNTING CLIP

Rotatable support cable included with every 5' of Pipeline Suspension LED fixture.

System	Type	Finish
PLSM	MCL	SN
PLSM Pipeline Suspension Modular Up or Downlight	MCL Mounting Clip	SN Satin Nickel Hardware

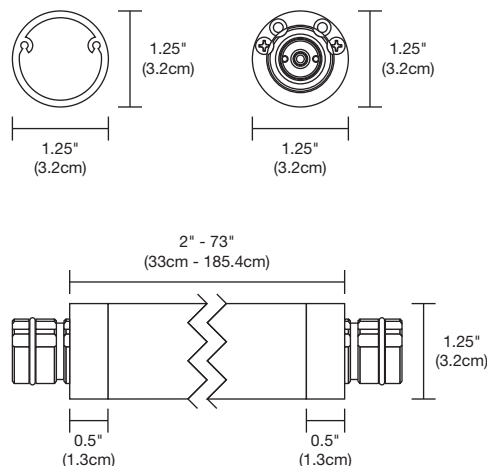
PROJECT		FIXTURE TYPE		DATE	
---------	--	--------------	--	------	--

PIPELINE® 360 LENS

24VDC, MODULAR SYSTEM

REV 04.08.25

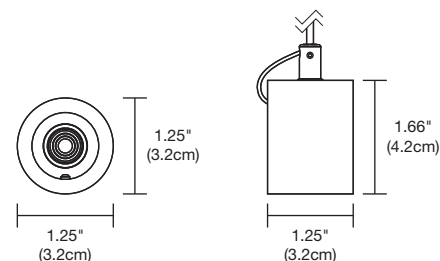
MODULAR CONFIGURATIONS Use L, T, X, Y, & Flexible Connectors to design any Modular formation



BLANK CHANNEL - HORIZONTAL

Blank Horizontal Channel physically joins two Pipeline 1 Suspension Modular Downlight sections, providing structure to desired horizontal or vertical configurations without illumination. It also conducts power from one section to another (**BCC**), or be used to isolate powered sections from each other (**BNC**). Horizontal run will include 12' of Aircraft Cable (one for every 5'), which easily adjusts at Canopy with a Push-In type connector.

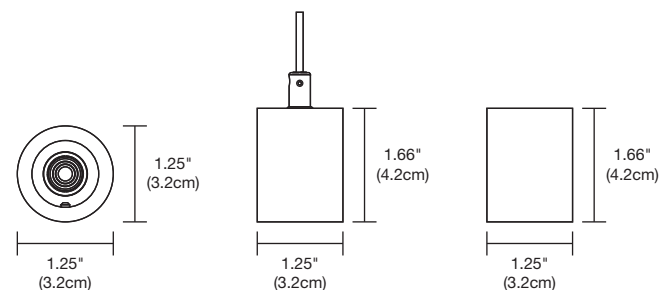
System	Type	Overall Size	Finish
PLSM	BCC	120	BK
PLSM Pipeline Suspension Modular Downlight	BCC Blank Channel Conductive BNC Use Vertically or Horizontally Blank Channel Non-Conductive	12-120 Order in increments from 12"-120" May be ordered in 1" increments	BK Black CH Chrome SN Satin Nickel WH White BB Satin Brass with Black Plugs BW Satin Brass with White Plugs XX Custom* *RAL/ Specify RAL Powder Coat Code (ex: #RAL/9007) Additional finishes are available with an extended lead time. Custom quotation is required prior to ordering.



END CAP - VERTICAL POWER CABLE

End Cap - Vertical Power Connector finishes the Pipeline 1 Suspension Modular Channels and provides 24VDC power from a Remote or Surface Mount Power Supply up to 100 watts. For a Remote Power Supply choose a 2" or 4" Round Canopy, for Surface Mount Power Supply and no Canopy use ordering code "**EZ**" (Coaxial Cable End Zero). Includes 12' of Coaxial Power Cable, which easily adjusts at Canopy with a Push-In Grip Jack Connector.

System	Type	Orientation	Canopy	Finish
PLSM	CAP	V	2R	BK
PLSM Pipeline Suspension Modular Downlight	CAP End Cap Power	V Vertical	2R 2.8" Round Canopy 4R 4.6" Round Canopy EZ No Canopy, for use with Surface Mount Power Supply, p. 45 VR Vanishing Point with No Canopy, only see cable going through drywall ceiling	BK Black CH Chrome WH White XX Custom* *RAL/ Specify RAL Powder Coat Code (ex: #RAL/9007) Additional finishes are available with an extended lead time (including satin nickel). Custom quotation is required prior to ordering.



END CAP - VERTICAL & VERTICAL FLOAT

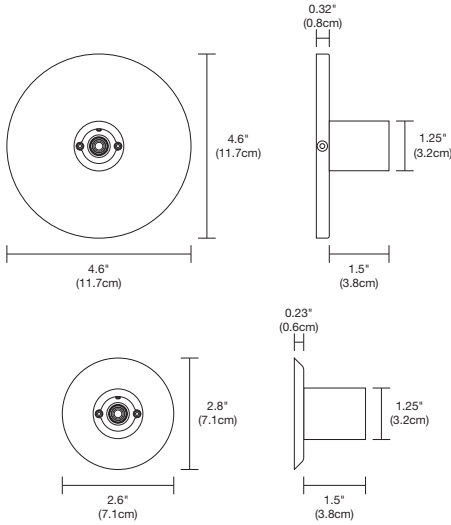
End Cap - Vertical End Cap support with Aircraft Cable (no Power Feed). End Cap Float - Vertical terminates the Pipeline 1 Suspension Modular vertical light run and provides a finished look (no Aircraft Cable).

System	Type	Orientation	Finish
PLSM	CA	V	BK
PLSM Pipeline Suspension Modular Downlight	CA End Cap	V Vertical F Float	BK Black CH Chrome WH White XX Custom* *RAL/ Specify RAL Powder Coat Code (ex: #RAL/9007) Additional finishes are available with an extended lead time (including satin nickel). Custom quotation is required prior to ordering.

PROJECT		FIXTURE TYPE		DATE	
---------	--	--------------	--	------	--

PIPELINE® 360 LENS 24VDC, MODULAR SYSTEM

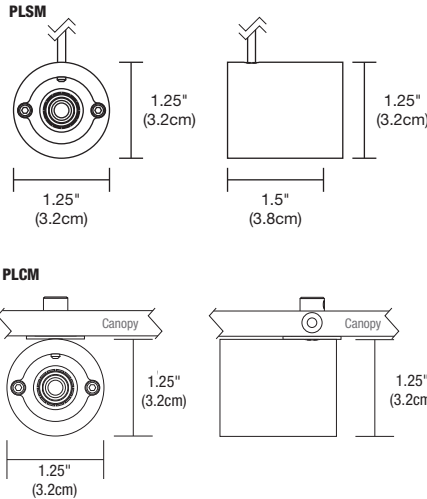
COMPONENTS Power End Cap & End Cap



WALL OR CEILING 2" AND 4" ROUND END CAP POWER FEED

End Cap Power Feed from the wall or ceiling electrical junction box to the Pipeline Modular fixture to provide a finished look.

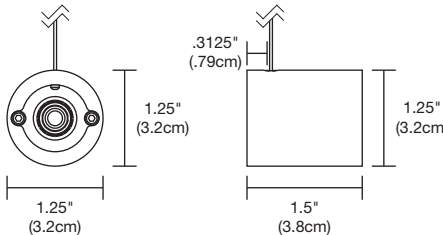
System	Type	Orientation	Canopy	Finish
PLWM	CAP	VH	4R	BK
PLWM Pipeline Wall or Ceiling Modular Canopy	CAP End Cap Power CA End Cap Non-Power	VH Vertical or Horizontal	4R 4.6" Round Canopy 2R 2.6" Round Canopy	BK Black CH Chrome SN Satin Nickel WH White XX Custom* *RAL/___ Specify RAL Powder Coat Code (ex: #RAL/9007) Additional finishes are available with an extended lead time. Custom quotation is required prior to ordering.



END CAP - HORIZONTAL CONNECTOR POWER CABLE

End Cap - Horizontal Power Connector finishes the Pipeline 1 Suspension Modular Channel and provides 24VDC power from a Remote or Surface Mount Power Supply up to 100 watts. For a Remote Power Supply choose a 2" or 4" Round Canopy, for Surface Mount Power Supply and no Canopy use ordering code "EZ" (Coaxial Cable End Zero). Includes 12' of Coaxial Power Cable, which easily adjusts at Canopy with a Push-In Grip Jack Connector.

System	Type	Orientation	Canopy	Finish
PLSM	CAP	H	2R	BK
PLSM Pipeline Suspension Modular Downlight PLCM Pipeline Ceiling Modular Downlight*	CAP End Cap Power	H Horizontal	2R 2.8" Round Canopy 4R 4.6" Round Canopy* EZ No Canopy, for use with Surface Mount Power Supply, p. 45 VR Vanishing Point with No Canopy, only see cable going through drywall ceiling *PLCM available in 4R only.	BK Black CH Chrome SN Satin Nickel WH White XX Custom* *RAL/___ Specify RAL Powder Coat Code (ex: #RAL/9007) Additional finishes are available with an extended lead time. Custom quotation is required prior to ordering.



END CAP - HORIZONTAL

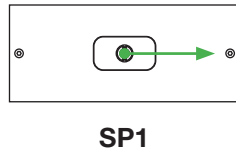
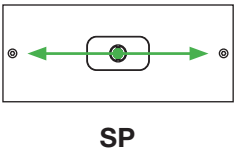
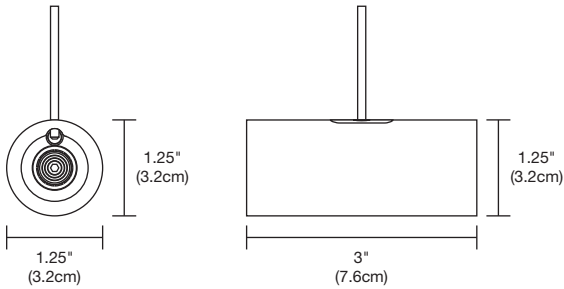
End Cap - Horizontal terminates the Pipeline 1 Suspension Modular Downlight run and provides a finished look. Includes 12' of adjustable Aircraft Cable and Ceiling Anchors.

System	Type	Orientation	Finish
PLSM	CA	H	BK
PLSM Pipeline Suspension Modular Downlight	CA End Cap	H Horizontal	BK Black CH Chrome SN Satin Nickel WH White XX Custom* *RAL/___ Specify RAL Powder Coat Code (ex: #RAL/9007) Additional finishes are available with an extended lead time. Custom quotation is required prior to ordering.

PIPELINE® 360 LENS

24VDC, MODULAR SYSTEM

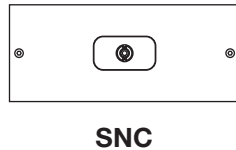
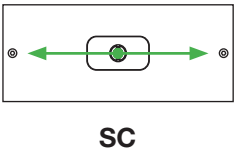
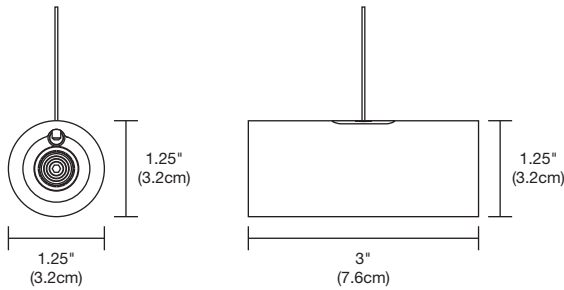
COMPONENTS Straight Connectors



STRAIGHT POWER CONNECTOR

Straight Power Connector joins two sections of Pipeline 1 Suspension Modular Channels and provides 24VDC power from a Remote or Surface Mount Power Supply up to 100 watts before re-feeding. For powering two Channels, use ordering code **"SP-H"** for feeding the power to one channel only use ordering code **"SP1-H"**. For a Remote Power Supply choose a 2" or 4" Round Canopy, for Surface Mount Power Supply and no Canopy use ordering code **"EZ"** (Coaxial Cable End Zero). Includes 12' of Coaxial Power Cable, which easily adjusts at Canopy with a Push-In Grip Jack Connector.

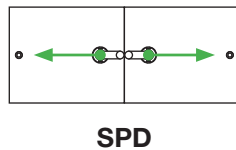
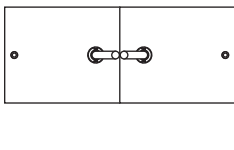
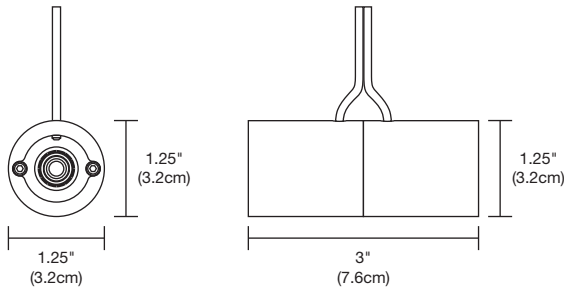
System	Type	Canopy	Finish
PLSM	SP-H	2R	BK
PLSM Pipeline Suspension Modular Downlight	SP-H Straight Power Horizontal Connector, Conductive in 2 sections SP1-H Straight Power Horizontal Connector, Conductive in 1 Section	2R 2.8" Round Canopy 4R 4.6" Round Canopy EZ No Canopy, for use with Surface Mount Power Supply, p. 45 VR Vanishing Point with No Canopy, only see cable going through drywall ceiling	BK Black CH Chrome SN Satin Nickel WH White XX Custom* *RAL/___ Specify RAL Powder Coat Code (ex: #RAL/9007) Additional finishes are available with an extended lead time. Custom quotation is required prior to ordering.



STRAIGHT HORIZONTAL CONNECTOR

Straight Horizontal Connector joins two sections of Pipeline 1 Suspension Modular Downlight. It is electrically powered from the previous Channel (**SC**) or isolates the power (**SNC**). Includes 12' of Aircraft Cable, which easily adjusts at the ceiling with a Push-In type Grip Jack Connector.

System	Type	Finish
PLSM	SC-H	BK
PLSM Pipeline Suspension Modular Downlight	SC-H Straight Horizontal Conductive Connector SNC-H Straight Horizontal Non-Conductive Connector	BK Black CH Chrome SN Satin Nickel WH White XX Custom* *RAL/___ Specify RAL Powder Coat Code (ex: #RAL/9007) Additional finishes are available with an extended lead time. Custom quotation is required prior to ordering.



PIPELINE STRAIGHT DUAL - HORIZONTAL POWER FEED

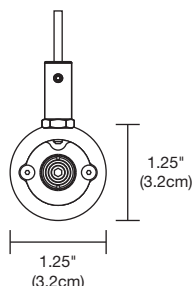
Pipeline Suspension Dual Straight Power Feeds up to 100 watts per Coaxial Cable for a total of 200 watts. For a Remote Power Supply choose a 2" or 4" Round Canopy, for Surface Mount Power Supply and no Canopy use ordering code **"EZ"** (Coaxial Cable End Zero). Includes 12' of Coaxial Power Cable, which easily adjusts at Canopy with a Push-In Grip Jack Connector.

System	Type	Canopy	Finish
PLSM	SPD-H	2R	BK
PLSM Pipeline Suspension Modular Downlight	SPD-H Straight Power, Dual Circuit - Horizontal Connector	2R 2.8" Round Canopy 4R 4.6" Round Canopy EZ No Canopy, for use with Surface Mount Power Supply, p. 45 VR Vanishing Point with No Canopy, only see cable going through drywall ceiling	BK Black CH Chrome SN Satin Nickel WH White XX Custom* *RAL/___ Specify RAL Powder Coat Code (ex: #RAL/9007) Additional finishes are available with an extended lead time. Custom quotation is required prior to ordering.

PIPELINE® 360 LENS

24VDC, MODULAR SYSTEM

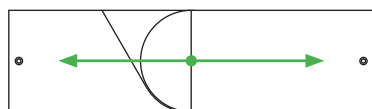
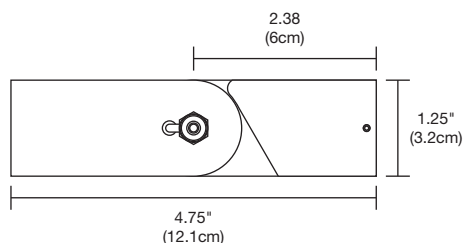
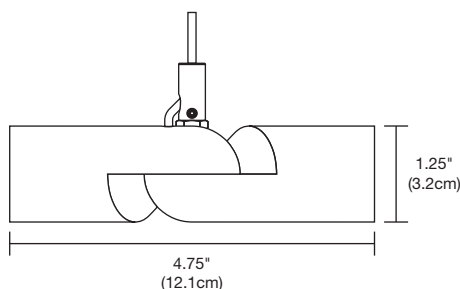
COMPONENTS Flexible Connectors



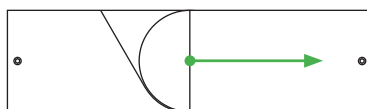
FLEXIBLE HORIZONTAL POWER L-CONNECTOR

Flexible Horizontal L-Shaped Power Connector joins two sections of Pipeline 1 Suspension Modular channels at any horizontal angle from 45°-315° and provides 24VDC power from a Remote or Surface Mount Power Supply up to 100 watts before re-feeding. For powering two Channels use ordering code "LP-FXH" for feeding the power to the one Channel only use "LP1-FXH". For a Remote Power Supply choose a 2" or 4" Round Canopy, for Surface Mount Power Supply and no Canopy use ordering code "EZ" (Coaxial Cable End Zero). Includes 12' of Coaxial Power Cable, which easily adjusts at Canopy with a Push-In Grip Jack Connector.

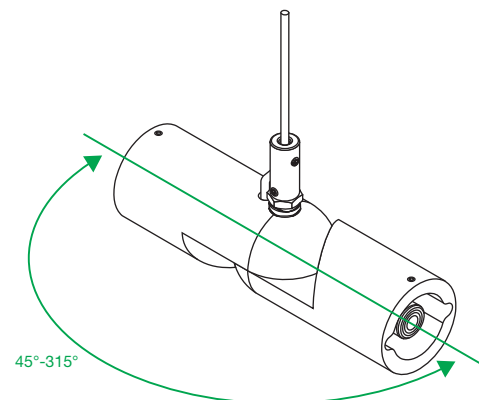
System	Type	Canopy	Finish
PLSM	LP1-FXH	2R	BK
PLSM Pipeline Suspension Modular Downlight	LP-FXH Flexible Horizontal L-Shaped Power Connector, Conductive on 2 Sections LP1-FXH Flexible Horizontal L-Shaped Power Connector, Conductive on 1 Section	2R 2.8" Round Canopy 4R 4.6" Round Canopy EZ No Canopy, for use with Surface Mount Power Supply, p. 45 VR Vanishing Point with No Canopy, only see cable going through drywall ceiling	BK Black WH White XX Custom* *RAL/___ Specify RAL Powder Coat Code (ex: #RAL/9007) Additional finishes are available with an extended lead time. Custom quotation is required prior to ordering.



LP-FXH



LP1-FXH



FLEXIBLE HORIZONTAL L-CONNECTOR WITHOUT POWER

Flexible Horizontal Connector joins two sections of Pipeline 1 Suspension Modular Downlight at any horizontal angle from 45°-315°. It is electrically powered from the previous Channel (LC) or isolates the power (LNC). Includes 12' of Aircraft Cable, which easily adjusts at the ceiling with a Push-In type connector.

System	Type	Finish
PLSM	LC-FXH	BK
PLSM Pipeline Suspension Modular Downlight	LC-FXH Flexible Horizontal Connector LNC-FXH Flexible Horizontal, Non-Conductive Connector	BK Black WH White XX Custom* *RAL/___ Specify RAL Powder Coat Code (ex: #RAL/9007) Additional finishes are available with an extended lead time. Custom quotation is required prior to ordering.

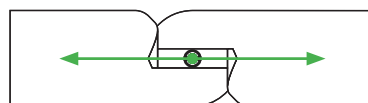
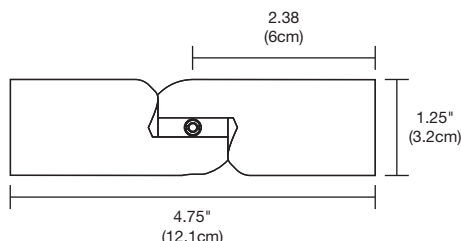
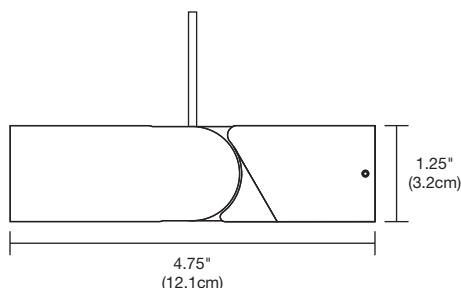
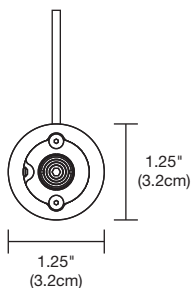
PIPELINE® 360 LENS

24VDC, MODULAR SYSTEM

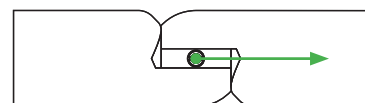
REV 04.08.25

Indicates 24VDC Power Flow

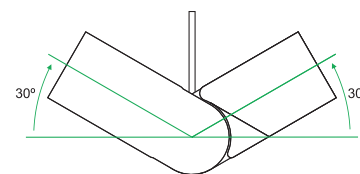
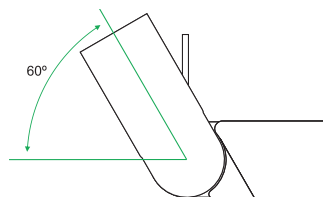
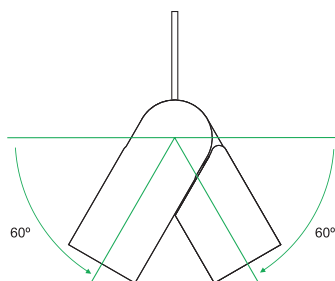
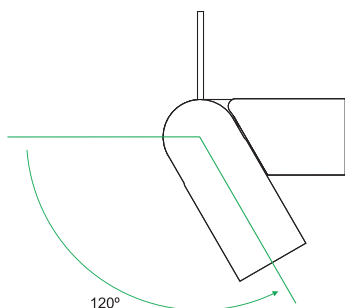
COMPONENTS Flexible Connectors (cont'd)



LP-FXV



LP1-FXV



PIPELINE 1 FLEXIBLE VERTICAL CONNECTOR WITHOUT POWER

Flexible Vertical Connector joins two sections of Pipeline 1 Suspension Modular at a vertical angle. Upward angle connections have a range of 0°-60° when only one side connector is used or 0°-30° on each side when both sides are used. Downward angle connections have a range of 0° to 120° when only one side of the connector is used or 0°-60° on each side when both sides are used. It is electrically powered from the previous Channel (**LC-FXV**) or isolates the power (**LNC-FXV**).

PIPELINE 1 FLEXIBLE VERTICAL POWER CONNECTOR

Flexible Vertical Power Connector joins two sections of Pipeline 1 Suspension Modular Channels at a vertical angle and provides 24VDC power from a Remote or Surface Mount Power Supply up to 100 watts before re-feeding. Upward angle connections have a range of 0°-30° on each side and 60° when only one side of the connector is used. Downward angle connections have a range of 0°-120° when only one side of the connector is used or 0°-60° on each side when both sides are used. For powering two channels use ordering code "**LP-FXV**" for feeding the power to the one channel only use "**LP1-FXV**". For a Remote Power Supply choose a 2" or 4" Round Canopy, for Surface Mount Power Supply and no Canopy use ordering code "**EZ**" (Coaxial Cable End Zero). Includes 12' of Coaxial Power Cable, which easily adjusts at Canopy with a Push-In Grip Jack Connector.

System	Type	Canopy	Finish
PLSM	LP1-FXV	2R	BK
PLSM Pipeline Suspension Modular Downlight	LP-FXV Flexible Vertical Power Conductive Connector LP1-FXV Flexible Vertical Power Connector, Conductive on 1 Section	2R 2.8" Round Canopy 4R 4.6" Round Canopy EZ No Canopy, for use with Surface Mount Power Supply, p. 45 VR Vanishing Point with No Canopy, only see cable going through drywall ceiling	BK Black WH White XX Custom* *RAL/___ Specify RAL Powder Coat Code (ex: #RAL/9007) Additional finishes are available with an extended lead time. Custom quotation is required prior to ordering.

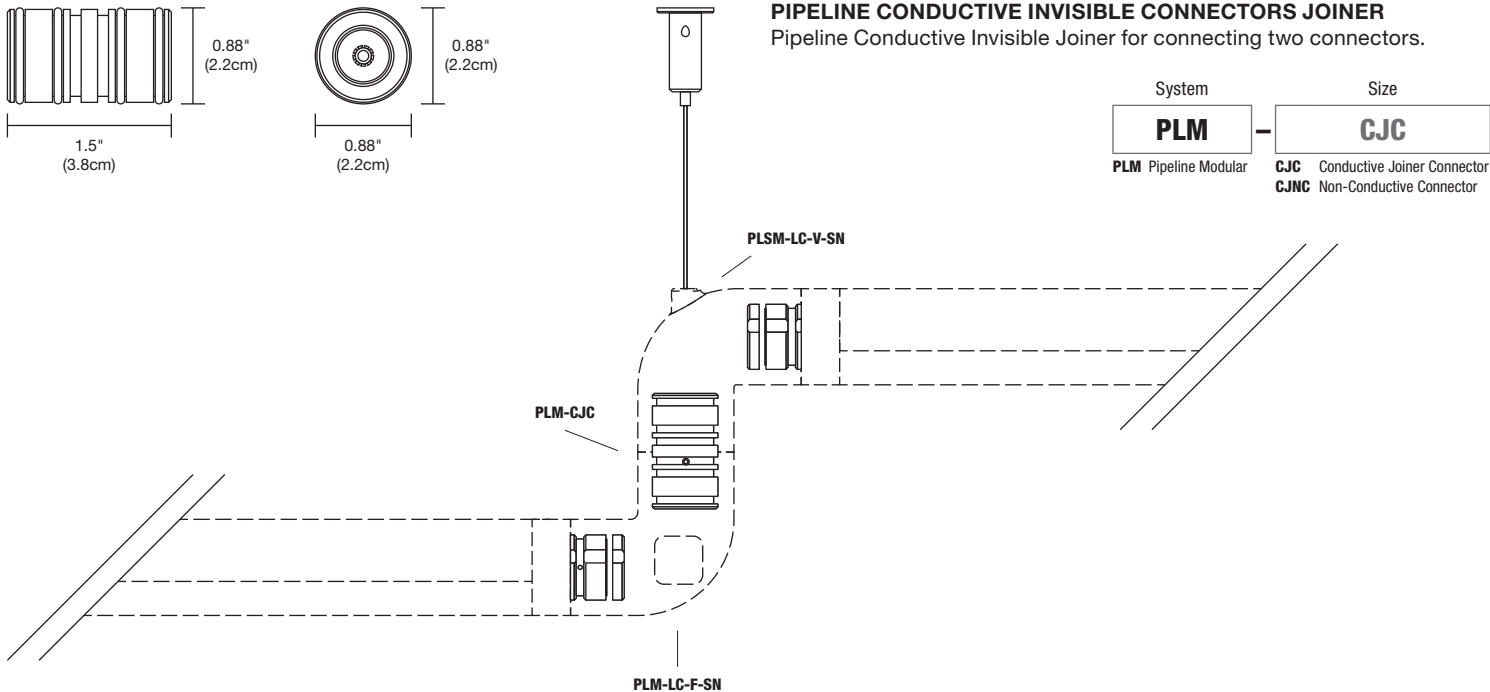
System	Type	Finish
PLSM	LC-FXV	BK
PLSM Pipeline Suspension Modular Downlight	LC-FXV Flexible Vertical Conductive Connector LNC-FXV Flexible Vertical Non-Conductive Connector	BK Black WH White XX Custom* *RAL/___ Specify RAL Powder Coat Code (ex: #RAL/9007) Additional finishes are available with an extended lead time. Custom quotation is required prior to ordering.

PROJECT		FIXTURE TYPE		DATE	
---------	--	--------------	--	------	--

COMPONENTS Straight Connectors

REV 04.08.25

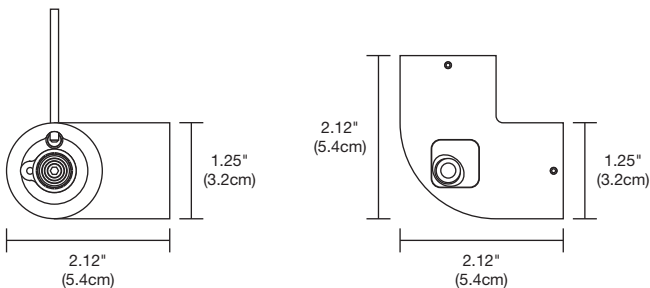
Indicates 24VDC Power Flow



PIPELINE® 360 LENS

24VDC, MODULAR SYSTEM

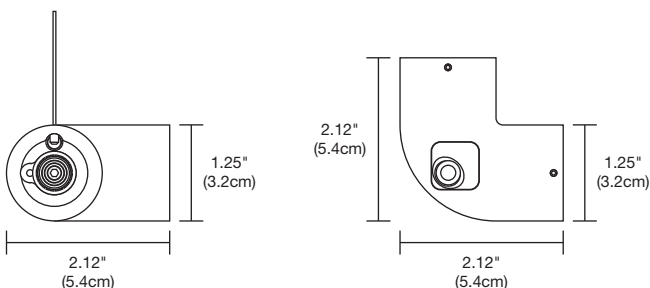
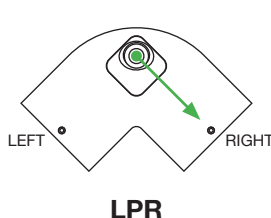
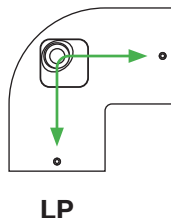
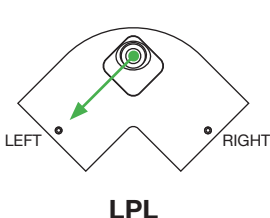
COMPONENTS Straight Connectors



L-SHAPED POWER HORIZONTAL CONNECTOR

L-Shaped Power Horizontal Connector joins two sections of Pipeline 1 Suspension Modular Channels at 90° apart and provides 24VDC power from a Remote or Surface Mount Power Supply up to 100 watts before re-feeding. For powering two channels use ordering code "**LP-H**" for feeding the power to the left channel only use "**LPL-H**" for right channel only use "**LPR-H**". For a Remote Power Supply choose a 2" or 4" Round Canopy, for Surface Mount Power Supply and no Canopy use ordering code "**EZ**" (Coaxial Cable End Zero). Includes 12' of Coaxial Power Cable, which easily adjusts at Canopy with a Push-In Grip Jack Connector.

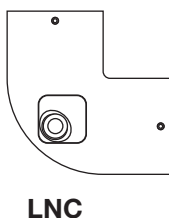
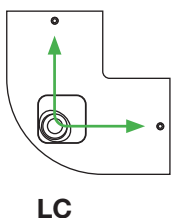
System	Type	Canopy	Finish
PLSM	LP-H	2R	BK
PLSM Pipeline Suspension Modular Downlight	LP-H L-Shaped Power Horizontal Connector, Conductive on 2 Sections LPL-H L-Shaped Power Horizontal Connector, Conductive on Left Section LPR-H L-Shaped Power Horizontal Connector, Conductive on Right Section	2R 2.8" Round Canopy 4R 4.6" Round Canopy EZ No Canopy, for use with Surface Mount Power Supply, p. 45 VR Vanishing Point with No Canopy, only see cable going through drywall ceiling	BK Black WH White SN Satin Nickel CH Chrome XX Custom* *RAL/____ Specify RAL Powder Coat Code (ex: #RAL/9007) Additional finishes are available with an extended lead time. Custom quotation is required prior to ordering.



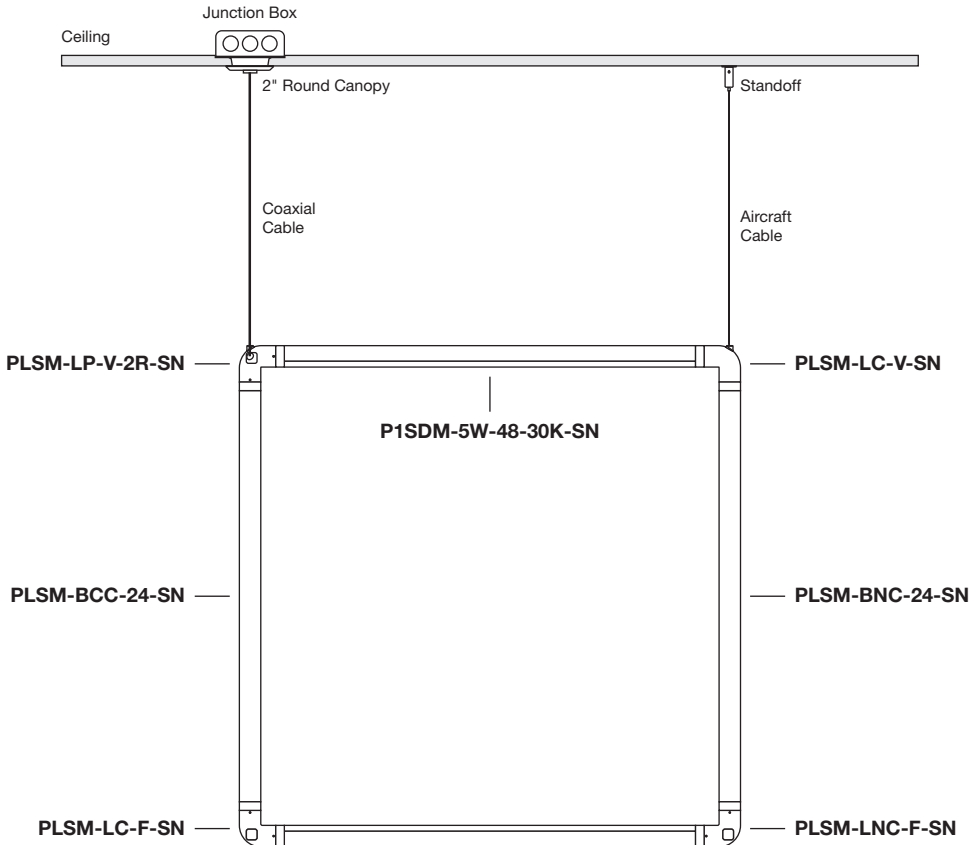
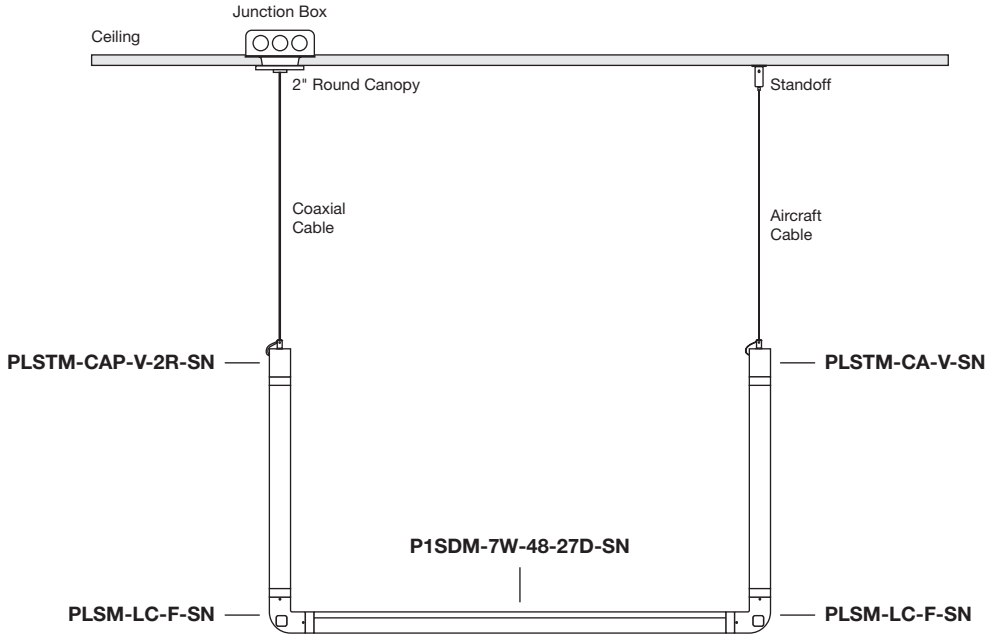
L-SHAPED HORIZONTAL CONNECTOR

L-Shaped Horizontal Connector joins two sections of Pipeline Suspension Channel at 90° apart, conducting the power (**LC**) or isolating the power (**LNC**). Includes 12' of Aircraft Cable, which easily adjusts at a Push-In type connector.

System	Type	Finish
PLSM	LC-H	BK
PLSM Pipeline Suspension Modular Downlight	LC-H L-Shaped Conductive Horizontal Connector LNC-H L-Shaped Non-Conductive Horizontal Connector	BK Black WH White SN Satin Nickel CH Chrome XX Custom* *RAL/____ Specify RAL Powder Coat Code (ex: #RAL/9007) Additional finishes are available with an extended lead time. Custom quotation is required prior to ordering.

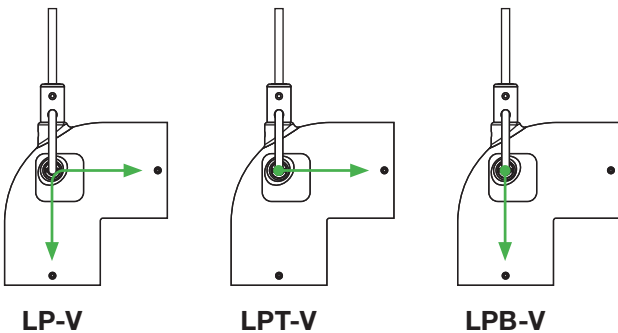
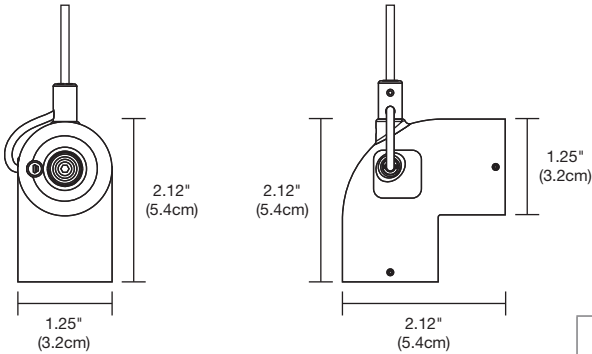


MODULAR CONFIGURATIONS Use the Flexible Connectors to design any flexible Modular formation



PROJECT		FIXTURE TYPE		DATE	
---------	--	--------------	--	------	--

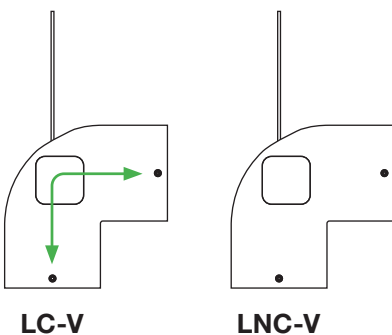
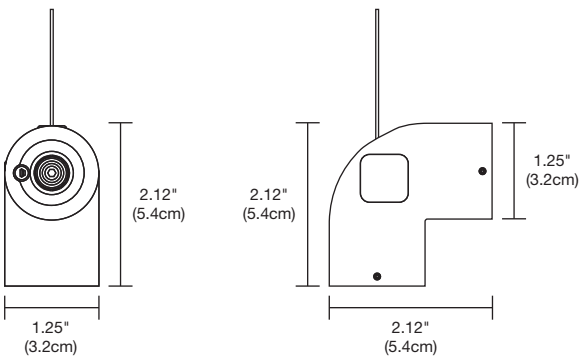
COMPONENTS L-Shaped Connectors



L-SHAPED POWER VERTICAL CONNECTOR

L-Shaped Power Vertical Connector joins two sections of Pipeline 1 Suspension Modular Channel at 90° apart and provides 24VDC power from a Remote or Surface Mount Power Supply up to 100 watts before re-feeding. For powering two channels use ordering code "**LP-V**" for feeding the power to the top channel only use ordering code "**LPT-V**" for bottom channel only use ordering code "**LPB-V**". For a Remote Power Supply choose a 2" or 4" Round Canopy, for Surface Mount Power Supply and no Canopy use ordering code "**EZ**" (Coaxial Cable End Zero). Includes 12' of Coaxial Power Cable, which easily adjusts at Canopy with a Push-In Grip Jack Connector.

System	Type	Canopy	Finish
PLSM	LP-V	2R	BK
PLSM Pipeline Suspension Modular Downlight	LP-V L-Shaped Power Vertical Connector, Conductive on 2 Sections LPT-V L-Shaped Power Vertical Connector, Conductive on Top Section LPB-V L-Shaped Power Vertical Connector, Conductive on Bottom Section	2R 2.8" Round Canopy 4R 4.6" Round Canopy EZ No Canopy, for use with Surface Mount Power Supply, p. 45 VR Vanishing Point with No Canopy, only see cable going through drywall ceiling	BK Black WH White SN Satin Nickel CH Chrome XX Custom* *RAL/ Specify RAL Powder Coat Code (ex: #RAL/9007) Additional finishes are available with an extended lead time. Custom quotation is required prior to ordering.



L-SHAPED VERTICAL CONNECTOR

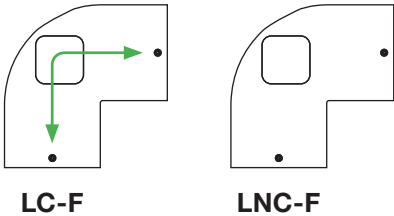
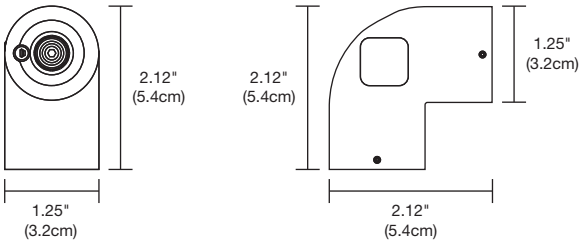
L-Shaped Vertical Connector joins two sections of Pipeline 1 Suspension Modular at 90° apart, conducting the power (**LC**) or isolating the power (**LNC**). Includes 12' of Aircraft Cable, which easily adjusts at a Push-In type connector.

System	Type	Finish
PLSM	LC-V	BK
PLSM Pipeline Suspension Modular Downlight	LC-V L-Shaped Conductive Vertical Connector LNC-V L-Shaped Non-Conductive Vertical Connector	BK Black WH White SN Satin Nickel CH Chrome XX Custom* *RAL/ Specify RAL Powder Coat Code (ex: #RAL/9007) Additional finishes are available with an extended lead time. Custom quotation is required prior to ordering.

COMPONENTS L-Shaped Connectors

REV 04.08.25

Indicates 24VDC Power Flow



L-SHAPED FLOAT CONNECTOR

L-Shaped Vertical Connector joins two sections of Pipeline 1 Suspension at 90° angle, conducting the power (**LC**) or isolating the power (**LNC**). Does not come with suspension cables.

System	Type	Finish
PLSM	LC-F	BK
PLSM Pipeline Suspension Modular Downlight	LC-F L-Shaped Conductive Vertical Float Connector LNC-F L-Shaped Non-Conductive Float Connector	BK Black WH White SN Satin Nickel CH Chrome XX Custom* *RAL/____ Specify RAL Powder Coat Code (ex: #RAL/9007) Additional finishes are available with an extended lead time. Custom quotation is required prior to ordering.

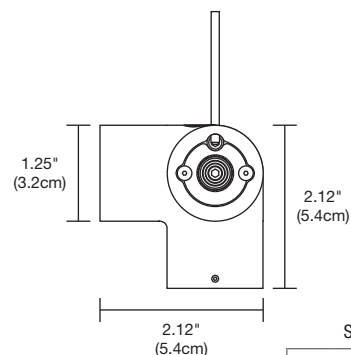
PIPELINE® 360 LENS

24VDC, MODULAR SYSTEM

REV 04.08.25

Indicates 24VDC Power Flow

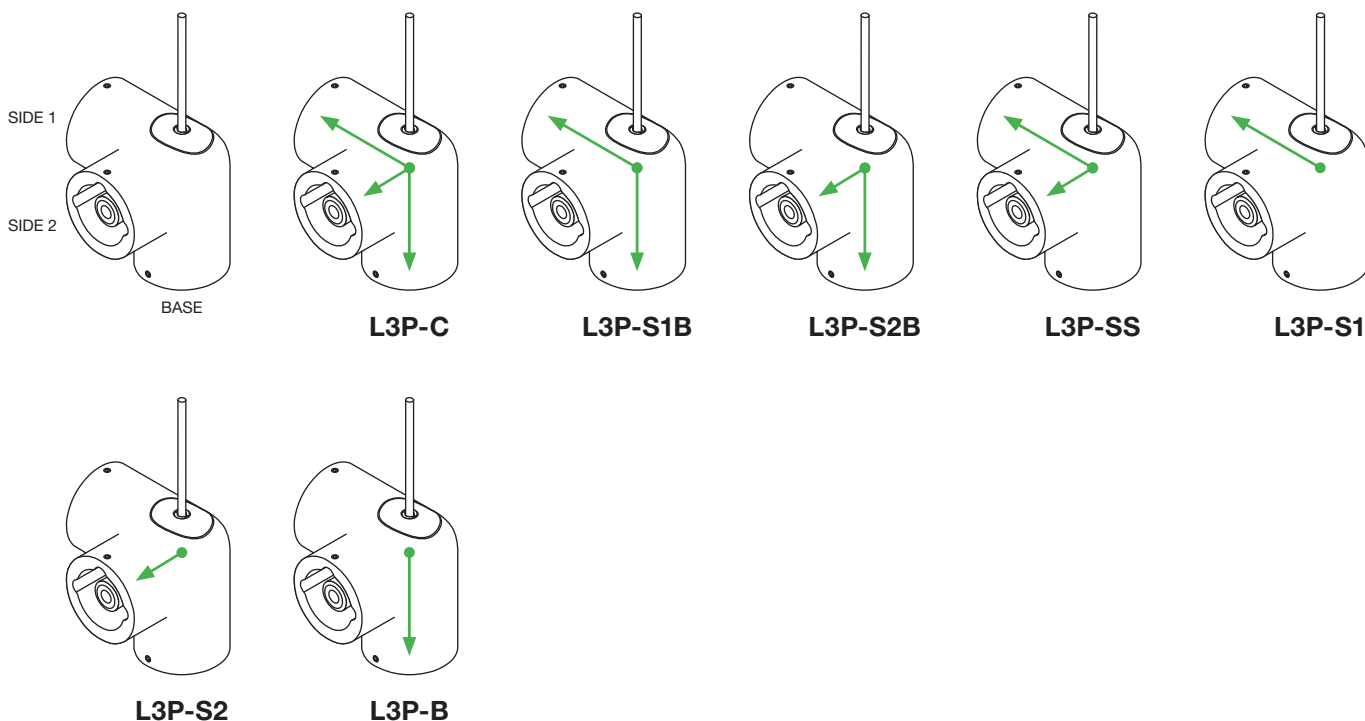
COMPONENTS L-Shaped Connectors



L3 VERTICAL/HORIZONTAL CONNECTOR WITH POWER, 2" OR 4" ROUND CANOPY WITH 12' ADJUSTABLE COAXIAL CABLE

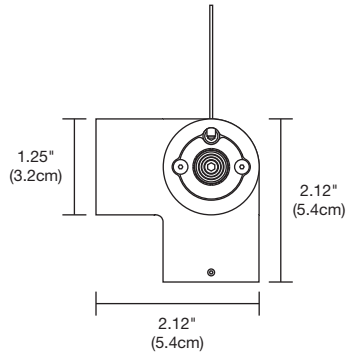
L3P Powered Connector joins 3 sections of Pipeline 1 both horizontally and vertically at the same time from two sides and a base and provides 24VDC power from a Remote Power Supply up to 100 watts before re-feeding. Power can be conducted in all directions (**C**), on Side 1 and base (**S1B**), Side 2 and base (**S2B**), Side 1 and Side 2 only (**SS**), Side 1 only (**S1**), Side 2 only (**S2**), or Base only (**B**). Includes a 2.8" round (**2R**), or 4.6" round Canopy (**4R**), or when using a Surface Mount Transformer or no Canopy use Easy End Feed (**EZ**), or Vanishing Point (**VR**), no canopy remote power feed, only see cable going through drywall ceiling.

System	Type	Fixture	Suspension Type	Canopy	Finish
PLSM	L3P	C	VH	4R	BK
PLSM Pipeline Suspension Modular Downlight	L3P 3 Leg Float Connector with Power	C Conductive All 3 sides S1B Conductive Side 1 and Base S2B Conductive Side 2 and Base SS Conductive Side 1 and 2 S1 Conductive Side 1 Only S2 Conductive Side 2 Only B Conductive Base only	VH Vertical/Horizontal	2R 2.8" Round Canopy 4R 4.6" Round Canopy EZ No Canopy, for use with Surface Mount Power Supply, p. 45 VR Vanishing Point with No Canopy, only see cable going through drywall ceiling	BK Black Additional finishes are available with an extended lead time. Custom quotation is required prior to ordering.



PIPELINE® 360 LENS 24VDC, MODULAR SYSTEM

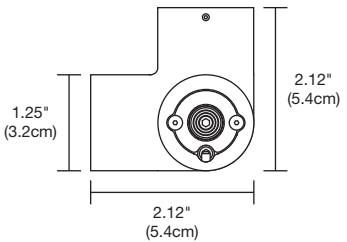
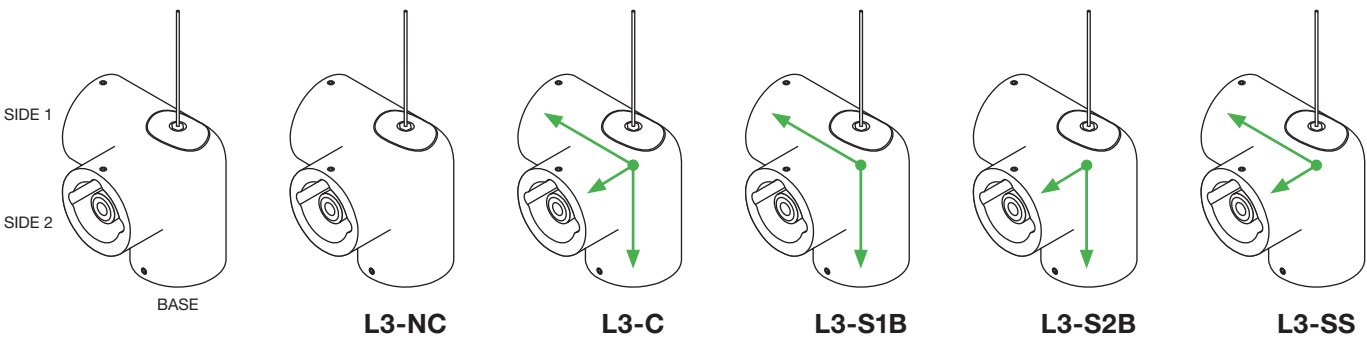
COMPONENTS L3 Connectors



L3 VERTICAL/HORIZONTAL CONNECTOR, NO POWER WITH 12' ADJUSTABLE COAXIAL CABLE

L3 Connector joins 3 sections of Pipeline 1 both horizontally and vertically at the same time from two sides and a base. Power can be conducted in all directions (**C**), on Side 1 and base (**S1B**), Side 2 and base (**S2B**), Side 1 and Side 2 only (**SS**), or non conductive (**NC**).

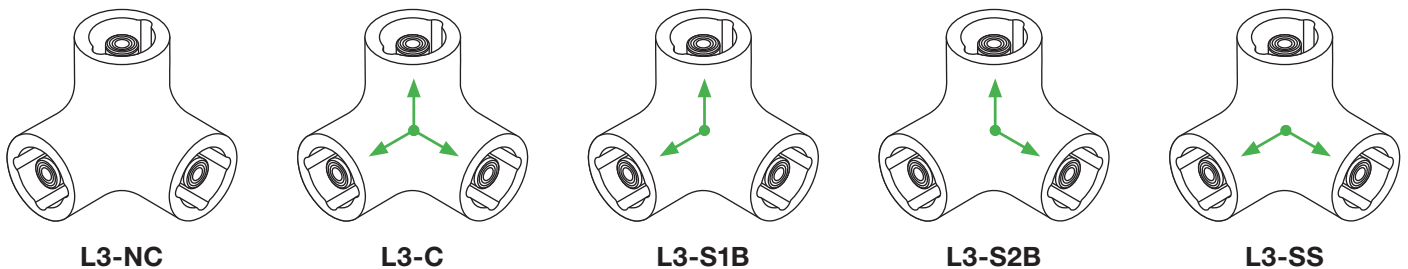
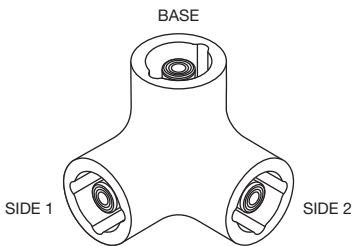
System	Type	Fixture	Suspension Type	Finish
PLSM	L3	C	VH	BK
PLSM Pipeline Suspension Modular Downlight	L3 3 Leg Float Connector	NC Non-Conductive Connector C Conductive All 3 sides S1B Conductive Side 1 and Base S2B Conductive Side 2 and Base SS Conductive Side 1 and 2	VH Vertical/Horizontal	BK Black Additional finishes are available with an extended lead time. Custom quotation is required prior to ordering.



L3 FLOAT CONNECTOR

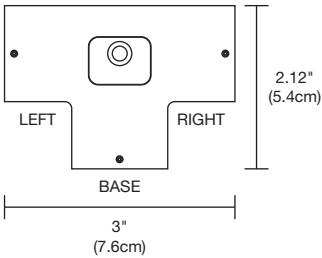
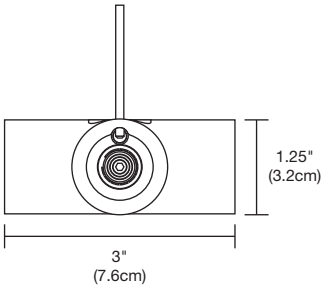
L3-Shaped Float Connector joins 3 sections of Pipeline 1 Suspension Modular Downlight at 90° apart. It isolates the power of each section (**L3-NC-F**); or electrically conducts the power to section(s): all sections (**L3-C-F**), base to left section (**L3-S1B-F**), base to right section (**L3-S2B-F**) or straight from left to right section (**L3-SS-F**). Does not come with suspension cables.

System	Type	Fixture	Suspension Type	Finish
PLSM	L3	C	F	BK
PLSM Pipeline Suspension Modular Downlight	L3 3 Leg Float Connector	NC Non-Conductive Connector C Conductive All 3 sides S1B Conductive Side 1 and Base S2B Conductive Side 2 and Base SS Conductive Side 1 and 2	F Float	BK Black Additional finishes are available with an extended lead time. Custom quotation is required prior to ordering.



PROJECT		FIXTURE TYPE		DATE	
---------	--	--------------	--	------	--

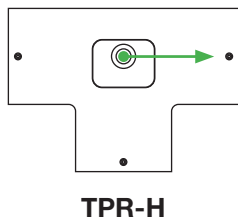
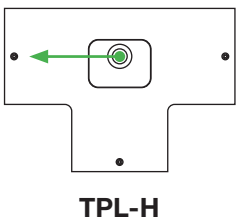
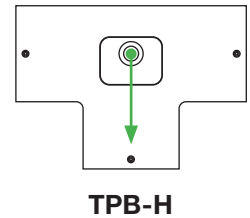
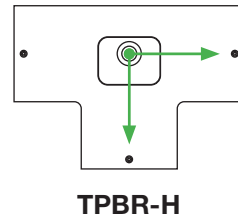
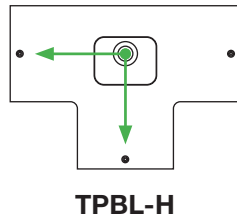
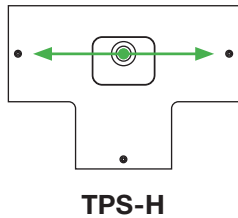
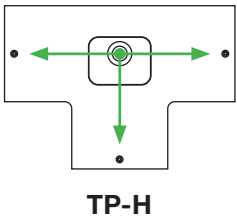
COMPONENTS T-Shaped Connectors



T-SHAPED POWER HORIZONTAL CONNECTOR

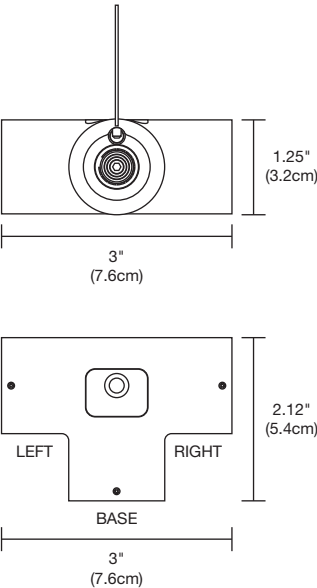
T-Shaped Power Horizontal Connector joins three sections of Pipeline 1 Suspension Modular Channels at 90° apart and provides 24VDC power from a Remote or Surface Mount Power Supply up to 100 watts before re-feeding. For powering three channels use ordering code **"TP-H"** for feeding the power straight only (Left to right) use code **"TPS-H"** for base to left use **"TPBL-H"**, for base to right **"TPBR-H"**, for base only **"TPB-H"**, left only **"TPL-H"** or right only **"TPR-H"**. For a Remote Power Supply choose a 2" or 4" Round Canopy, for Surface Mount Power Supply and no Canopy use ordering code **"EZ"** (Coaxial Cable End Zero). Includes 12' of Coaxial Power Cable, which easily adjusts at Canopy with a Push-In Grip Jack Connector.

System	Type	Canopy	Finish
PLSM	TP-H	2R	BK
PLSM Pipeline Suspension Modular Downlight	TP-H T-Shaped Power Horizontal Connector, Conductive on 3 Sections TPS-H T-Shaped Connector, Conductive through Left & Right Sections TPBL-H T-Shaped Power Connector, Conductive on Base & Left Sections TPBR-H T-Shaped Power Horizontal Connector, Conductive on Base & Right Sections TPB-H T-Shaped Power Connector, Conductive on Base TPL-H T-Shaped Power Connector, Conductive on Left Sections TPR-H T-Shaped Power Horizontal Connector, Conductive on Right Side	2R 2.8" Round Canopy 4R 4.6" Round Canopy EZ No Canopy, for use with Surface Mount Power Supply, p. 45 VR Vanishing Point with No Canopy, only see cable going through drywall ceiling	BK Black WH White SN Satin Nickel CH Chrome XX Custom* *RAL/____ Specify RAL Powder Coat Code (ex: #RAL/9007) Additional finishes are available with an extended lead time. Custom quotation is required prior to ordering.



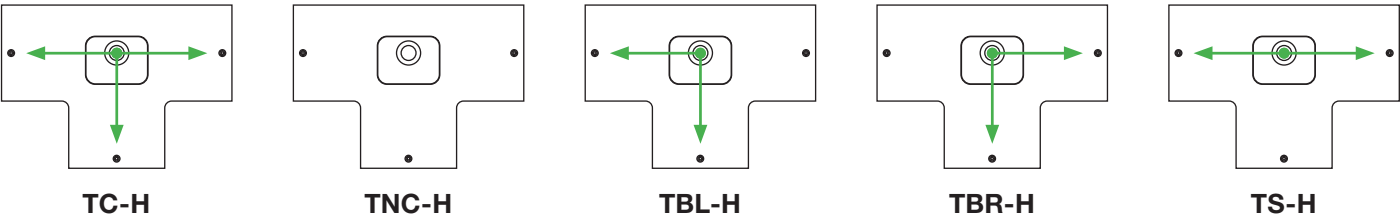
PIPELINE® 360 LENS 24VDC, MODULAR SYSTEM

COMPONENTS T-Shaped Connectors

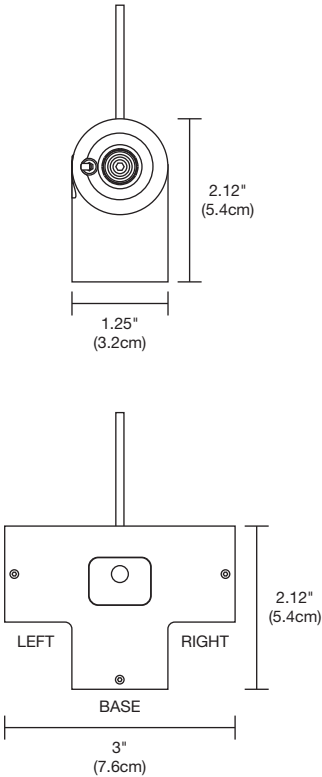


T-SHAPED HORIZONTAL CONNECTOR
T-Shaped Connector joins three sections of Pipeline 1 Suspension Modular Downlight at 90° apart. It isolates the power of each section (**TNC**); or electrically conducts the power to section(s): all sections (**TC**), base to left section (**TBL**), base to right section (**TBR**) or straight from left to right section (**TS**). Includes 12' of Aircraft Cable, which easily adjusts at the ceiling with a Push-In type connector.

System	Type	Finish
PLSM	TC-H	BK
PLSM Pipeline Suspension Modular Downlight	TC-H T-Shaped Horizontal Conductive Connector TNC-H T-Shaped Non-Conductive Connector TBL-H T-Shaped Connector, Conductive on Base & Left Sections TBR-H T-Shaped Connector, Conductive on Base & Right Sections TS-H T-Shaped Horizontal Connector, Conductive Straight through Left & Right Sections	BK Black WH White SN Satin Nickel CH Chrome XX Custom* *RAL/____ Specify RAL Powder Coat Code (ex: #RAL/9007) Additional finishes are available with an extended lead time. Custom quotation is required prior to ordering.



COMPONENTS T-Shaped Connectors

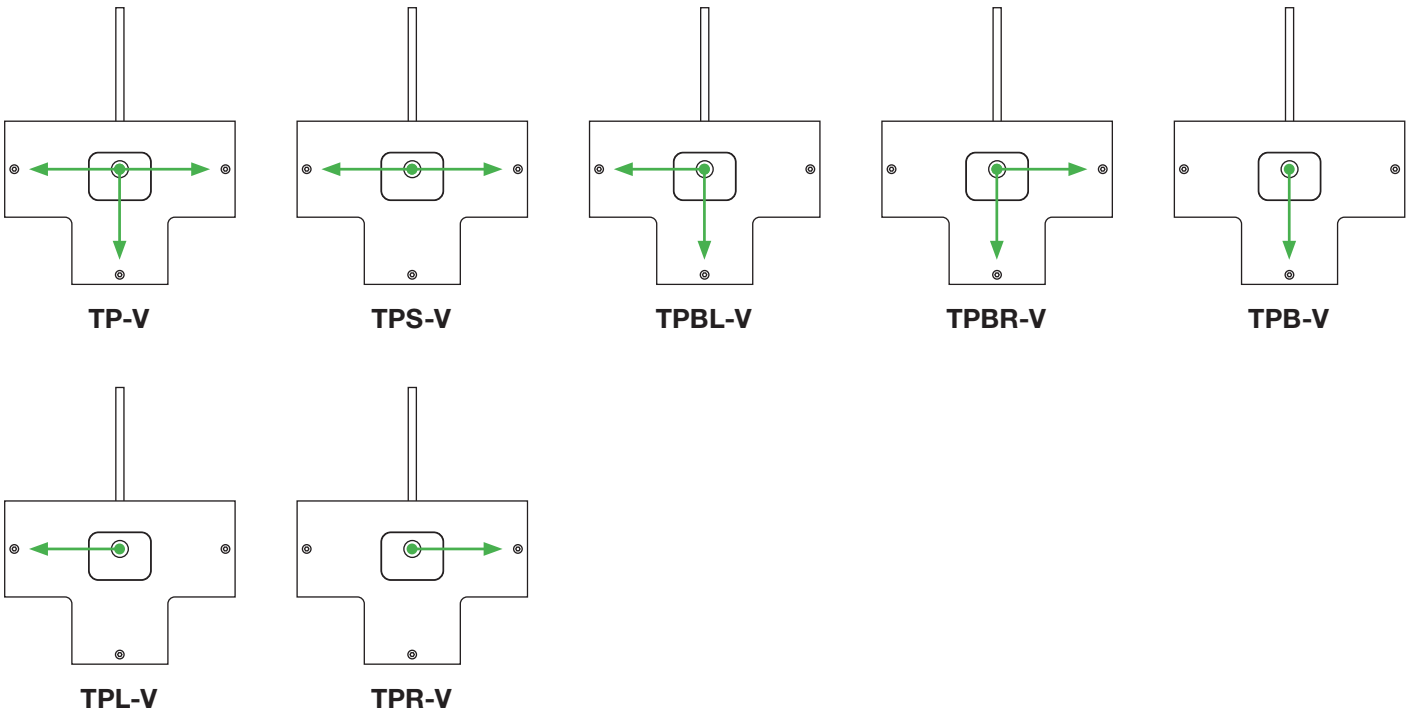


T-SHAPED POWER VERTICAL CONNECTOR

T-Shaped Power Vertical Connector joins three sections of Pipeline 1 Suspension Modular Channels at 90° apart and provides 24VDC power from a Remote or Surface Mount Power Supply up to 100 watts before re-feeding. For powering three channels use ordering code **"TP-V"** for feeding the power straight only (Left to right) use code **"TPS-V"** for base to left use **"TPBL-V"**, for base to right **"TPBR-V"**, for base only **"TPB-V"**, left only **"TPL-V"** or right only **"TPR-V"**. For a Remote Power Supply choose a 2" or 4" Round Canopy, for Surface Mount Power Supply and no Canopy use ordering code **"EZ"** (Coaxial Cable End Zero). Includes 12' of Coaxial Power Cable, which easily adjusts at Canopy with a Push-In Grip Jack Connector.

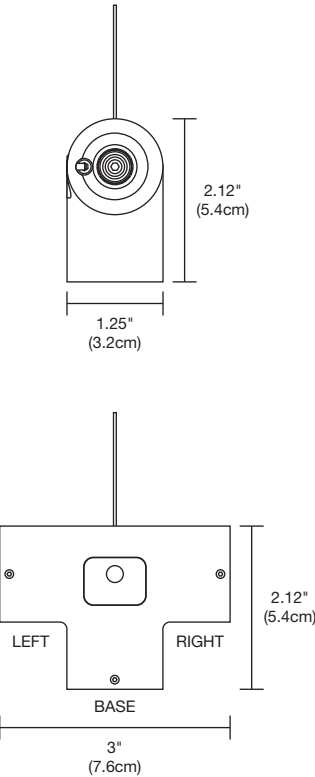
System	Type	Canopy	Finish
PLSM	TP-V	2R	BK
PLSM Pipeline Suspension Modular Downlight	TP-V T-Shaped Power Vertical Connector, Conductive on 3 Sections TPS-V T-Shaped Connector, Conductive through Left & Right Sections TPBL-V T-Shaped Power Connector, Conductive on Base & Left Sections TPBR-V T-Shaped Power Vertical Connector, Conductive on Base & Right Sections TPB-V T-Shaped Power Connector, Conductive on Base TPL-V T-Shaped Power Connector, Conductive on Left Sections TPR-V T-Shaped Power Vertical Connector, Conductive on Right Side	2R 2.8" Round Canopy 4R 4.6" Round Canopy EZ No Canopy, for use with Surface Mount Power Supply, p. 45 VR Vanishing Point with No Canopy, only see cable going through drywall ceiling	BK Black WH White SN Satin Nickel CH Chrome XX Custom*

*RAL/____
 Specify RAL Powder Coat Code (ex: #RAL/9007)
 Additional finishes are available with an extended lead time. Custom quotation is required prior to ordering.



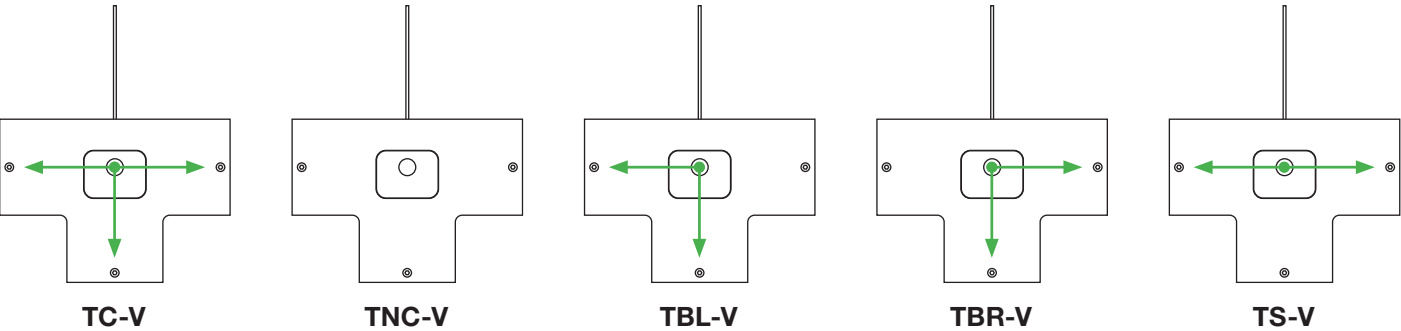
COMPONENTS T-Shaped Connectors

REV 04.08.25
 Indicates 24VDC Power Flow



T-SHAPED VERTICAL CONNECTOR
 T-Shaped Connector joins three sections of Pipeline 1 Suspension Modular Downlight at 90° apart in a vertical position. It isolates the power of each section (**TNC**); or electrically conducts the power to section(s): all sections (**TC**), base to left section (**TBL**), base to right section (**TBR**) or straight from left to right section (**TS**). Includes 12' of Aircraft Cable, which easily adjusts at the ceiling with a Push-In type connector.

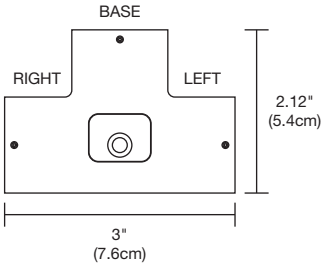
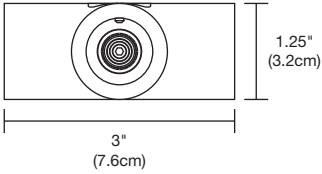
System	Type	Finish
PLSM	TC-V	BK
PLSM Pipeline Suspension Modular Downlight	TC-V T-Shaped Vertical Conductive Connector TNC-V T-Shaped Non-Conductive Vertical Connector TBL-V T-Shaped Vertical Connector, Conductive on Base & Left Sections TBR-V T-Shaped Vertical Connector, Conductive on Base & Right Sections TS-V T-Shaped Vertical Connector, Conductive Straight through Left & Right Sections	BK Black WH White SN Satin Nickel CH Chrome XX Custom* *RAL/___ Specify RAL Powder Coat Code (ex: #RAL/9007) Additional finishes are available with an extended lead time. Custom quotation is required prior to ordering.



PIPELINE® 360 LENS

24VDC, MODULAR SYSTEM

COMPONENTS T-Shaped Connectors

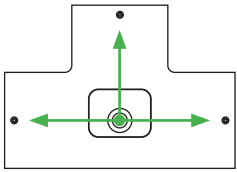


T-SHAPED VERTICAL FLOAT CONNECTOR

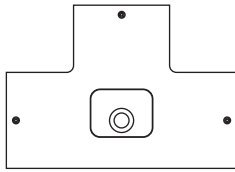
T-Shaped Float Connector joins three sections of Pipeline 1 Suspension Modular Downlight at 90° apart at vertical position. It isolates the power of each section (**TNC**); or electrically conducts the power to section(s): all sections (**TC**), base to left section (**TBL**), base to right section (**TBR**) or straight from left to right section (**TS**).

System	Type	Finish
PLSM	TC-F	BK
PLSM Pipeline Suspension Modular Downlight	TC-F T-Shaped Float Conductive Connector TNC-F T-Shaped Non-Conductive Float Connector TBL-F T-Shaped Float Connector, Conductive on Base & Left Sections TBR-F T-Shaped Float Connector, Conductive on Base & Right Sections TS-F T-Shaped Float Connector, Conductive Straight through Left & Right Sections	BK Black WH White SN Satin Nickel CH Chrome XX Custom*

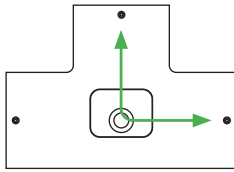
*RAL/___
Specify RAL Powder Coat Code (ex: #RAL/9007)
Additional finishes are available with an extended lead time. Custom quotation is required prior to ordering.



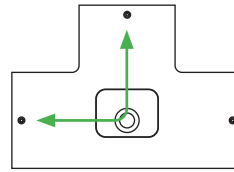
TC-F



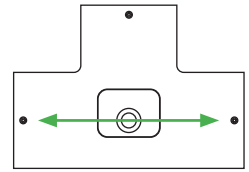
TNC-F



TBL-F



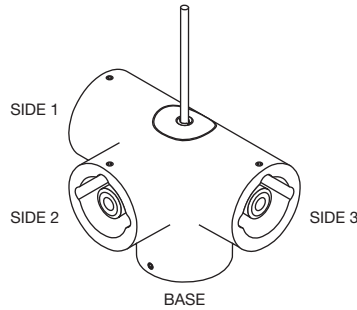
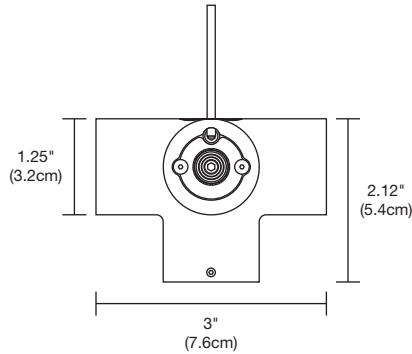
TBR-F



TS-F

PIPELINE® 360 LENS 24VDC, MODULAR SYSTEM

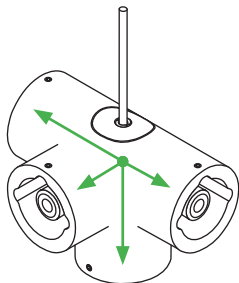
COMPONENTS T-Shaped Connectors



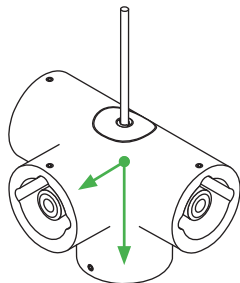
T4 VERTICAL CONNECTOR WITH POWER, 12' ADJUSTABLE COAXIAL CABLE, WITH 2" OR 4" ROUND CANOPY

T4P Powered Connector joins 4 sections of Pipeline 1 both horizontally and vertically at the same time from three sides and a base and provides 24VDC power from a Remote Power Supply up to 100 watts before re-feeding. Power can be conducted in all directions (C), on Side 2 and base (S2B), Side 2 and 3 and Base (S2BS3), Side 1 and 2 and Base (S1S2B), Side 1 and base (S1B), Base and Side 3 (BS3), Side 1 and Side 2 only (S1S2), Side 2 and Side 3 only (S2S3), Side 1 and Side 3 only (S1S3), Side 1, Base and Side 3 (S1BS3) or Sides 1, 2, or 3 (S1, S2, or S3) Includes a 2.8" round (2R), or 4.6" round Canopy (4R), or when using a Surface Mount Transformer or no Canopy use Easy End Feed (EZ), or Vanishing Point (VR), no canopy remote power feed, only see cable going through drywall ceiling.

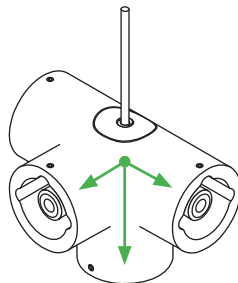
System	Type	Fixture	Suspension Type	Canopy	Finish
PLSM	T4P	C	VH	4R	BK
PLSM Pipeline Suspension Modular Downlight	T4P 4-Leg Vertical/Horizontal Connector with Power	C Conductive All 3 sides S2B Conductive Side 2 and Base S2BS3 Conductive Side 2, Base and Side 3 S1S2B Conductive Side 1, Side 2, and Base S1B Conductive Side 1 and Base BS3 Conductive Base and Side 3 S1S2 Conductive Side 1 and Side 2 S2S3 Conductive Side 2 and Side 3 S1S3 Conductive Side 1 and Side 3 S1BS3 Conductive Side 1, Base and Side 3 S1S2S3 Conductive Sides 1, 2, and 3 S1 Conductive Side 1 S2 Conductive Side 2 S3 Conductive Side 3 B Conductive Base	VH Vertical/Horizontal	2R 2.8" Round Canopy 4R 4.6" Round Canopy EZ No Canopy, for use with Surface Mount Power Supply, p. 45 VR Vanishing Point with No Canopy, only see cable going through drywall ceiling	BK Black Additional finishes are available with an extended lead time. Custom quotation is required prior to ordering.



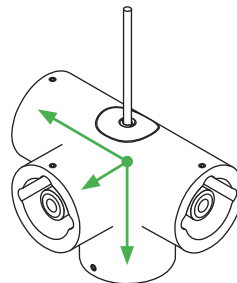
T4P-C



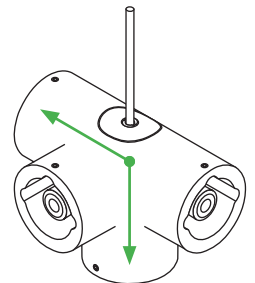
T4P-S2B



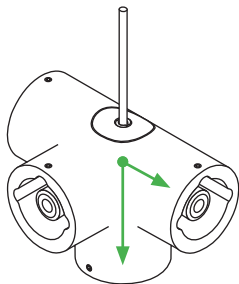
T4P-S2BS3



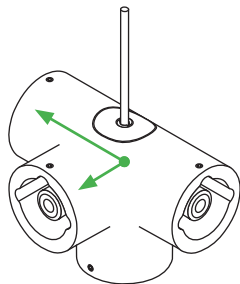
T4P-S1S2B



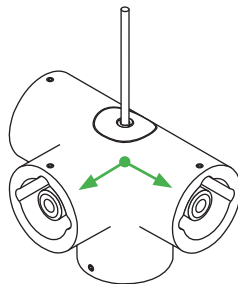
T4P-S1B



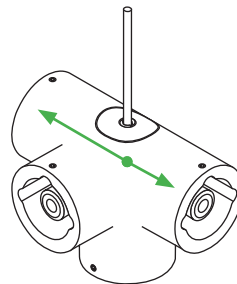
T4P-BS3



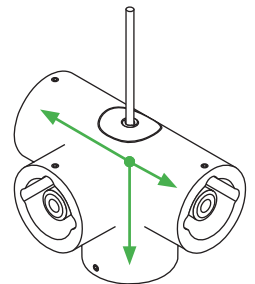
T4P-S1S2



T4P-S2S3



T4P-S1S3

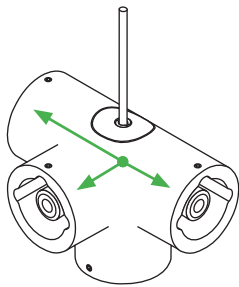


T4P-S1BS3

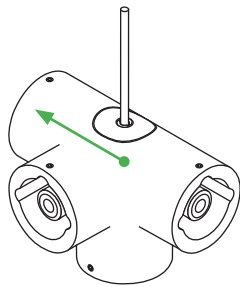
PIPELINE® 360 LENS 24VDC, MODULAR SYSTEM

COMPONENTS T4 Connector with Power Continued

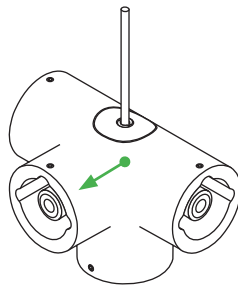
REV 04.08.25
Indicates 24VDC Power Flow



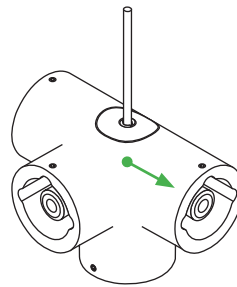
T4P-S1S2S3



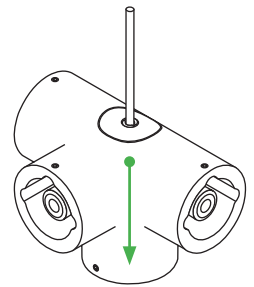
T4P-S1



T4P-S2

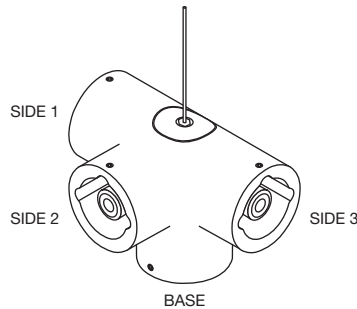
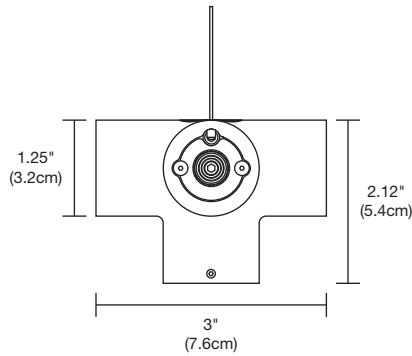


T4P-S3



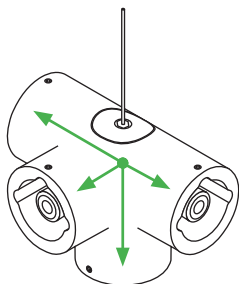
T4P-B

COMPONENTS T4 Connector No Power

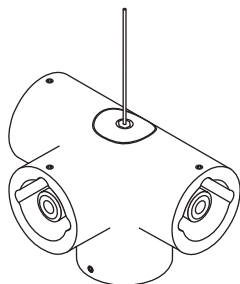


T-4 VERTICAL/HORIZONTAL CONNECTOR, NO POWER, 12' ADJUSTABLE COAXIAL CABLE
T4P Connector joins 4 sections of Pipeline 1 both horizontally and vertically at the same time from three sides and a base. Power can be conducted in all directions (C), on Side 2 and base (S2B), Side 2 and 3 and Base (S2BS3), Side 1 and 2 and Base (S1S2B), Side 1 and base (S1B), Base and Side 3 (BS3), Side 1 and Side 2 only (S1S2), Side 2 and Side 3 only (S2S3), Side 1 and Side 3 only (S1S3), Side 1, Base and Side 3 (S1BS3), Sides 1, 2, and 3 only (S1S2S3), or non conductive (NC).

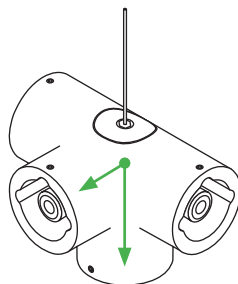
System	Type	Fixture	Suspension Type	Finish
PLSM	T4	C	VH	BK
PLSM Pipeline Suspension Modular Downlight	T4 4-Leg Vertical / Horizontal Connector	C Conductive All 3 sides NC Non-Conductive S2B Conductive Side 2 and Base S2BS3 Conductive Side 2, Base and Side 3 S1S2B Conductive Side 1, Side 2, and Base S1B Conductive Side 1 and Base BS3 Conductive Base and Side 3 S1S2 Conductive Side 1 and Side 2 S2S3 Conductive Side 2 and Side 3 S1S3 Conductive Side 1 and Side 3 S1BS3 Conductive Side 1, Base and Side 3 S1S2S3 Conductive Sides 1, 2, and 3	VH Vertical/Horizontal	BK Black Additional finishes are available with an extended lead time. Custom quotation is required prior to ordering.



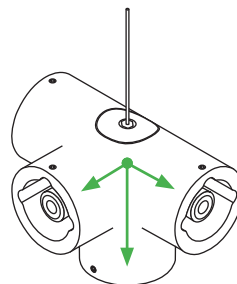
T4-C



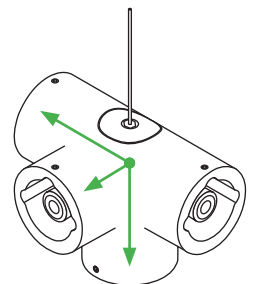
T4-NC



T4-S2B



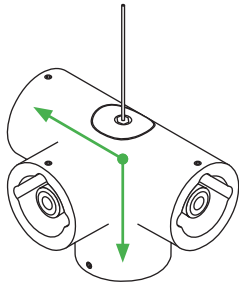
T4-S2BS3



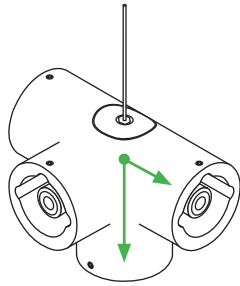
T4-S1S2SB

COMPONENTS T4 Connector with Power Continued

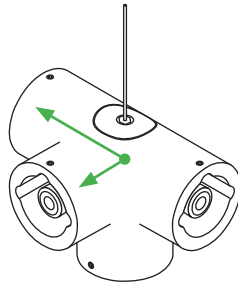
REV 04.08.25
 Indicates 24VDC Power Flow



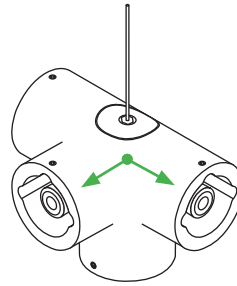
T4-S1B



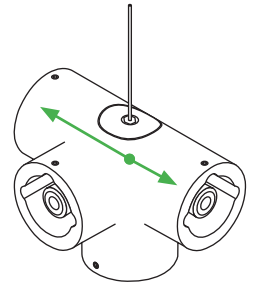
T4-BS3



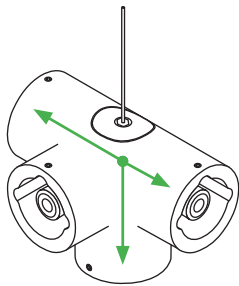
T4-S1S2



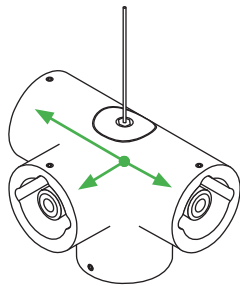
T4-S2S3



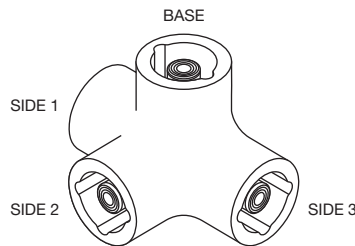
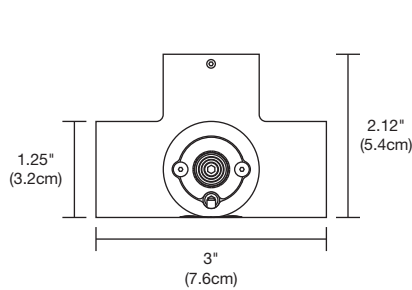
T4-S1S3



T4-S1BS3



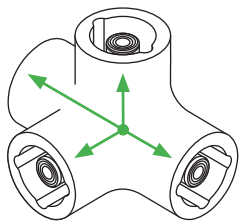
T4-S1S2S3



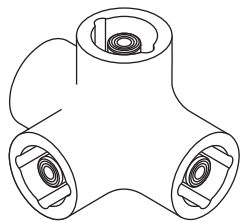
T4 FLOAT CONNECTOR

T4-Shaped Float Connector joins 4 sections of Pipeline 1 Suspension Modular Down-light 90° apart. Power can be conducted in all directions (**C**), on Side 2 and base (**S2B**), Side 2 and 3 and Base (**S2BS3**), Side 1 and 2 and Base (**S1S2B**), Side 1 and base (**S1B**), Base and Side 3 (**BS3**), Side 1 and Side 2 only (**S1S2**), Side 2 and Side 3 only (**S2S3**), Side 1 and Side 3 only (**S1S3**), Side 1, Base and Side 3 (**S1BS3**), Sides 1, 2, and 3 only (**S1S2S3**), or non conductive (**NC**).

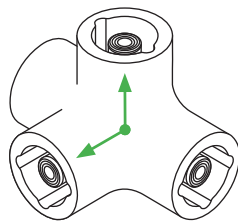
System	Type	Fixture	Suspension Type	Finish
PLSM	T4	C	F	BK
PLSM Pipeline Suspension Modular Downlight	T4 4-Leg Vertical/Horizontal Connector with Power	C Conductive All 4 Sides NC Non-Conductive S2B Conductive Side 2 and Base S2S3B Conductive Side 2, Side 3, and Base S1S2B Conductive Side 1, Side 2, and Base S1B Conductive Side 1 and Base S3B Conductive Side 3 and Base S1S2 Conductive Side 1 and Side 2 S2S3 Conductive Side 2 and Side 3 S1S3 Conductive Side 1 and Side 3 S1S3B Conductive Side 1, Side 3, and Base S1S2S3 Conductive Side 1, Side 2, and Side 3	F Float	BK Black Additional finishes are available with an extended lead time. Custom quotation is required prior to ordering.



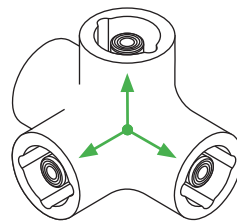
T4-C



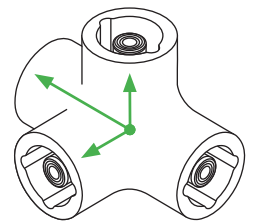
T4-NC



T4-S2B



T4-S2S3B



T4-S1S2B

PROJECT		FIXTURE TYPE		DATE	
---------	--	--------------	--	------	--

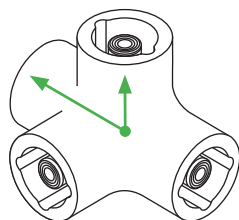
PIPELINE® 360 LENS

24VDC, MODULAR SYSTEM

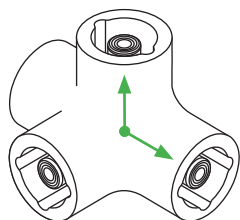
REV 04.08.25

Indicates 24VDC Power Flow

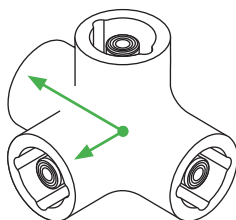
COMPONENTS T4 Float Connector Continued



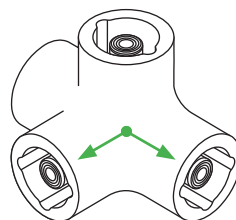
T4-S1B



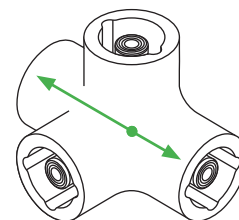
T4-S3B



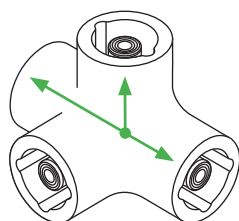
T4-S1S2



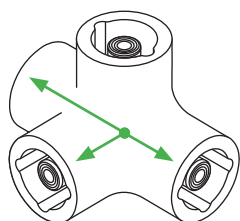
T4-S2S3



T4-S1S3

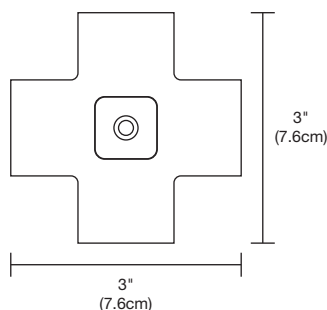
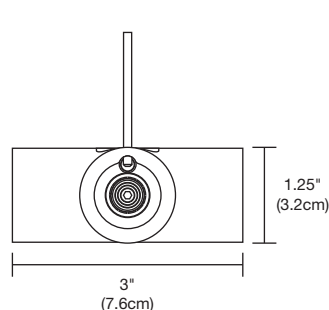


T4-S1S3B



T4-S1S2S3

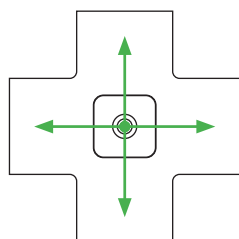
COMPONENTS X-Shaped Connectors



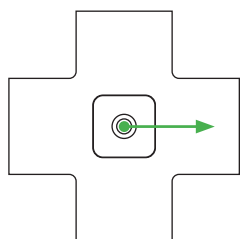
X-SHAPED POWER HORIZONTAL CONNECTOR

X-Shaped Power Connector joins four sections of Pipeline 1 Suspension Modular Channel at 90° apart and provides 24VDC power from a Remote or Surface Mount Power Supply up to 100 watts before re-feeding. For powering all four channels use ordering code "XP-H", for feeding the power to one section only use code "XP1-H", for straight through two sections "XPS-H", for two sections with 90° turn "XP90-H", for a T-Shaped section use code "XPT-H". For a Remote Power Supply choose a 2" or 4" Round Canopy, for Surface Mount Power Supply and no Canopy use ordering code "EZ" (Coaxial Cable End Zero). Includes 12' of Coaxial Power Cable, which easily adjusts at Canopy with a Push-In Grip Jack Connector.

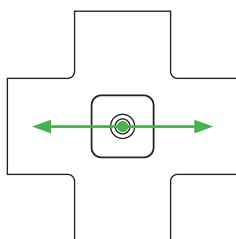
System	Type	Canopy	Finish
PLSM	XP-H	4R	BK
PLSM Pipeline Suspension Modular Downlight	XP-H X-Shaped Power Horizontal Connector, Conductive on 4 Sections XP1-H X-Shaped Power Connector, Conductive on 1 Section XPS-H X-Shaped Power Connector, Conductive Straight through 2 Sections XP90-H X-Shaped Power Horizontal Connector, Conductive on 2 Sections, 90° Turn XPT-H X-Shaped Power Connector, Conductive on 3 Sections	2R 2.8" Round Canopy 4R 4.6" Round Canopy EZ No Canopy, for use with Surface Mount Power Supply, p. 45 VR Vanishing Point with No Canopy, only see cable going through drywall ceiling	BK Black WH White SN Satin Nickel CH Chrome XX Custom* *RAL/___ Specify RAL Powder Coat Code (ex: #RAL/9007) Additional finishes are available with an extended lead time. Custom quotation is required prior to ordering.



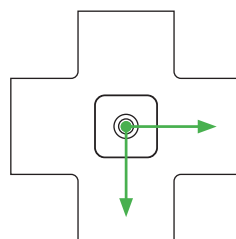
XP-H



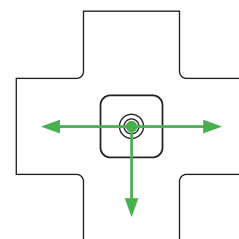
XP1-H



XPS-H



XP90-H



XPT-H

PROJECT		FIXTURE TYPE		DATE	
---------	--	--------------	--	------	--

COMPONENTS X-Shaped Connectors



X-Shaped Connector joins four sections of Pipeline 1 Suspension Modular Downlight at 90° apart. It isolates the power of each section (**XNC**) or electrically conducts the power to section(s): all sections (**XC**), straight through two sections (**XS**), two sections with 90° turn (**X90**), four sections with two 90° turns (**X290**) or in a T-Shaped section (**XT**). Includes 12' of Aircraft Cable, which easily adjusts at Canopy with a Push-In type connector.

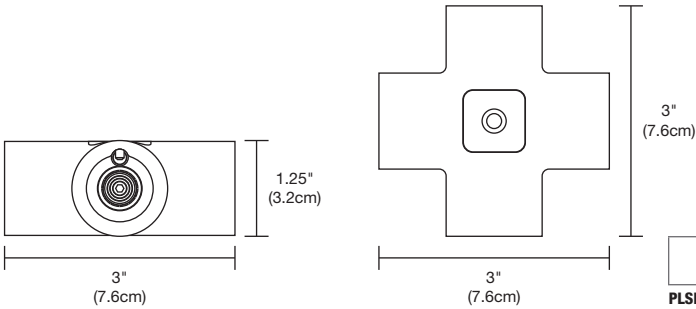
System	Type	Finish
PLSM	XP-H	BK
PLSM Pipeline Suspension Modular Downtight	XCH-H X- Shaped Horizontal Conductive Connector XNC-H X-Shaped Horizontal Non-Conductive Connector XS-H X-Shaped Connector, Conductive Straight through 2 Sections X90-H X-Shaped Connector, Conductive on 2 Sections, 90° Turn XT-H X-Shaped Connector, Conductive on 3 Sections X290-H X-Shaped Horizontal Connector, Conductive on 4 Sections, (2) 90° Turn	BK Black WH White SN Satin Nickel CH Chrome XX Custom*

*RAL/____
Specify RAL Powder Coat Code
(ex: #RAL/9007)
Additional finishes are available
with an extended lead time.
Custom quotation is required
prior to ordering.



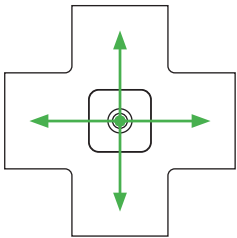
COMPONENTS X-Shaped Connectors

Indicates 24VDC Power Flow

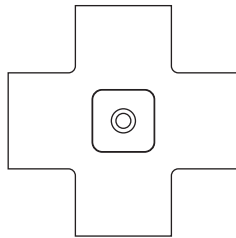


X-SHAPED FLOAT CONNECTOR

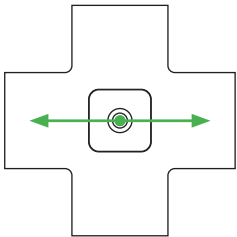
X-Shaped Float Connector joins four sections of Pipeline 1 Suspension Modular Downlight at 90° apart in vertical position. It isolates the power of each section (**XNC**) or electrically conducts the power to section(s): all sections (**XC**), straight through two sections (**XS**), two sections with 90° turn (**X90**), four sections with two 90° turns (**X290**) or in a T-Shaped section (**XT**) does not come with suspension cable.



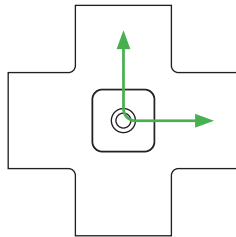
XC-F



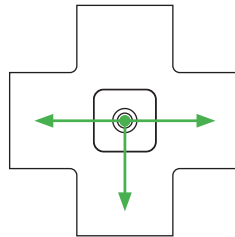
XNC-F



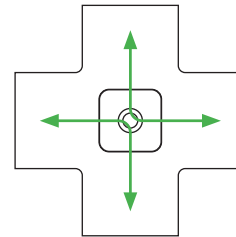
XS-F



X90-F



XT-F

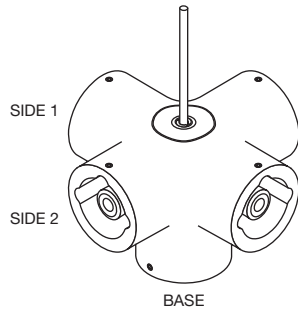
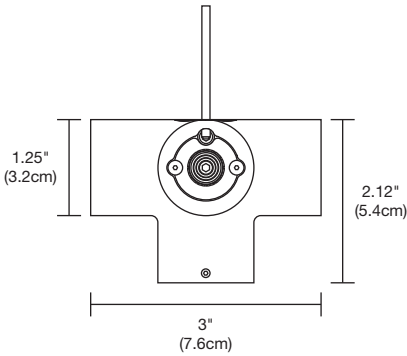


X290-F

System	Type	Finish
PLSM	XC-F	BK
PLSM Pipeline Suspension Modular Downlight	XC-F X- Shaped Float Conductive Connector XNC-F X-Shaped Float Non-Conductive Connector XS-F X-Shaped Connector, Conductive Straight through 2 Sections X90-F X-Shaped Connector, Conductive on 2 Sections, 90° Turn XT-F X-Shaped Connector, Conductive on 3 Sections X290-F X-Shaped Connector, Conductive on 4 Sections, (2) 90° Turn	BK Black WH White SN Satin Nickel CH Chrome XX Custom* *RAL/____ Specify RAL Powder Coat Code (ex: #RAL/9007) Additional finishes are available with an extended lead time. Custom quotation is required prior to ordering.

PIPELINE® 360 LENS 24VDC, MODULAR SYSTEM

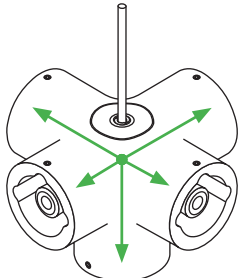
COMPONENTS X-Shaped Connectors



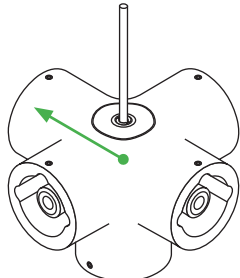
X5 VERTICAL / HORIZONTAL CONNECTOR WITH POWER, 12' ADJUSTABLE COAXIAL CABLE AND 2" OR 4" ROUND CANOPY

X5P Powered Connector joins 5 sections of Pipeline 1 both horizontally and vertically at the same time from four sides and a base and provides 24VDC power from a Remote Power Supply up to 100 watts before re-feeding. Power can be conducted in all directions (C), on Side 1 (S1), Side 1 and 2 (S1S2), Sides 1, 2 and 3 (S1S2S3), all 4 Sides (S1S2S3S4), Side 1 and Base (S1B), Sides 1, 2 and Base (S1S2B), Sides 1, 2 and 3 and Base (S1S2S3B), Sides 1,3 and Base (S1S3B), Sides 1 and 3 (S1S3). Includes a 2.8" round (2R), or 4.6" round Canopy (4R), or when using a Surface Mount Transformer or no Canopy use Easy End Feed (EZ), or Vanishing Point (VR), no canopy remote power feed, only see cable going through drywall ceiling.

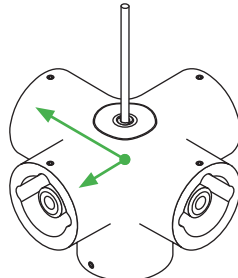
System	Type	Suspension Type	Canopy	Finish
PLSM	X5P-C	VH	4R	BK
PLSM Pipeline Suspension Modular Downlight	X5P-C X- Shaped Conductive Connector, Power X5P-S1 X-Shaped Connector, Conductive on Side 1, Power X5P-S1S2 X-Shaped Connector, Conductive on Side 1 and 2, Power X5P-S1S2S3 X-Shaped Connector, Conductive on Side 1, 2, and 3, Power X5P-S1S2S3S4 X-Shaped Connector, Conductive on 4 Sides, Power X5P-S1B X-Shaped Connector, Conductive on Side 1, and Base, Power X5P-S1S2B X-Shaped Connector, Conductive on Side 1, 2, and Base, Power X5P-S1S2S3B X-Shaped Connector, Conductive on Side 1, 2, 3, and Base, Power X5P-S1S3B X-Shaped Connector, Conductive on Side 1, 3, and Base, Power X5P-S1S3 X-Shaped Connector, Conductive on Side 1 and 3, Power	VH Vertical/Horizontal	2R 2.8" Round Canopy 4R 4.6" Round Canopy EZ No Canopy, for use with Surface Mount Power Supply, p. 45 VR Vanishing Point with No Canopy, only see cable going through drywall ceiling	BK Black XX Custom* <small>*RAL/___ Specify RAL Powder Coat Code (ex: #RAL/9007) Additional finishes are available with an extended lead time. Custom quotation is required prior to ordering.</small>



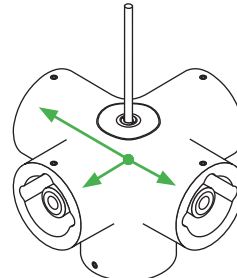
X5P-C



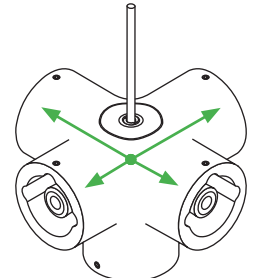
X5P-S1



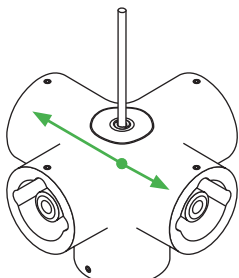
X5P-S1S2



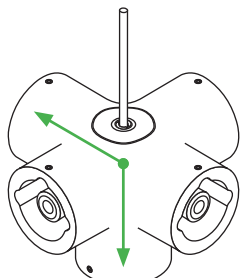
X5P-S1S2S3



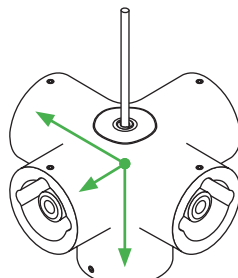
X5P-S1S2S3S4



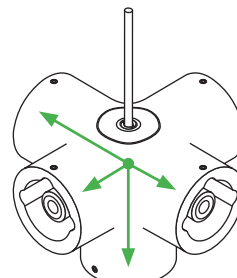
X5P-S1S3



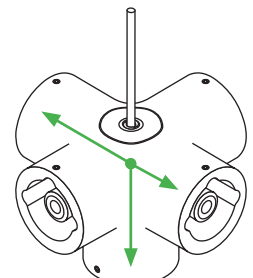
X5P-S1B



X5P-S1S2B



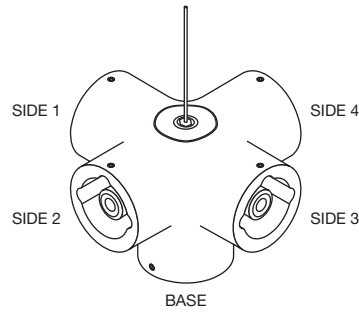
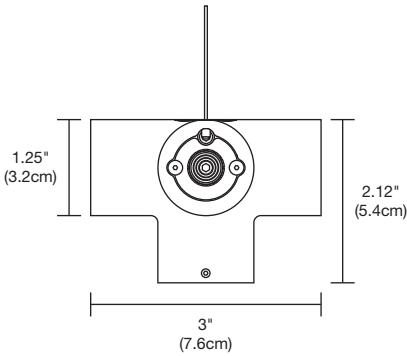
X5P-S1S2S3B



X5P-S1S3B

PIPELINE® 360 LENS 24VDC, MODULAR SYSTEM

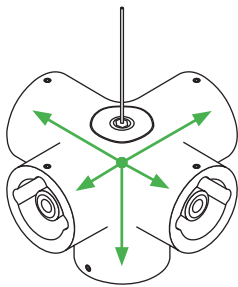
COMPONENTS X-Shaped Connectors



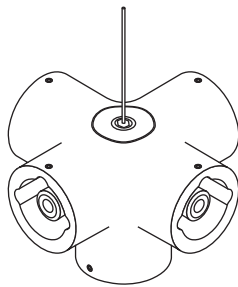
X5 VERTICAL / HORIZONTAL CONNECTOR, NO POWER, 12' ADJUSTABLE COAXIAL CABLE

X5P Connector joins 5 sections of Pipeline 1 both horizontally and vertically at the same time from four sides and a base. Power can be conducted in all directions (**C**), Side 1 and 2 (**S1S2**), Sides 1, 2 and 3 (**S1S2S3**), all 4 Sides (**S1S2S3S4**), Side 1 and Base (**S1B**), Sides 1, 2 and Base (**S1S2B**), Sides 1, 2 and 3 and Base (**S1S2S3B**), Sides 1, 3 and Base (**S1S3B**), Sides 1 and 3 (**S1S3**) or Non Conductive (**NC**).

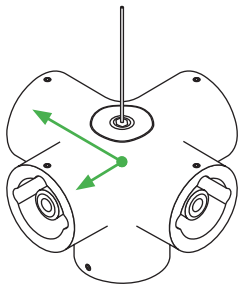
System	Type	Finish
PLSM	X5P-C	BK
PLSM Pipeline Suspension Modular Downlight	X5-C X-Shaped Conductive Connector X5-NC X-Shaped Connector, Conductive on Side 1 X5-S1S2 X-Shaped Connector, Conductive on Side 1 and 2 X5-S1S2S3 X-Shaped Connector, Conductive on Side 1, 2, and 3 X5-S1S2S3S4 X-Shaped Connector, Conductive on 4 Sides X5-S1B X-Shaped Connector, Conductive on Side 1, and Base X5-S1S2B X-Shaped Connector, Conductive on Side 1, 2, and Base X5-S1S2S3B X-Shaped Connector, Conductive on Side 1, 2, 3, and Base X5-S1S3B X-Shaped Connector, Conductive on Side 1, 3, and Base X5-S1S3 X-Shaped Connector, Conductive on Side 1 and 3	BK Black XX Custom* *RAL/_/_ Specify RAL Powder Coat Code (ex: #RAL/9007) Additional finishes are available with an extended lead time. Custom quotation is required prior to ordering.



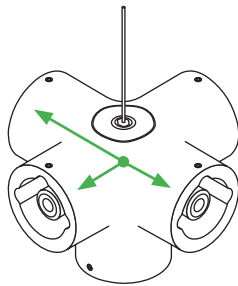
X5-C



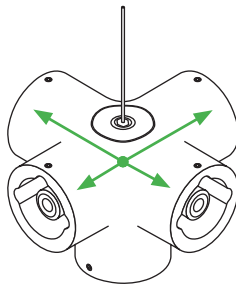
X5-NC



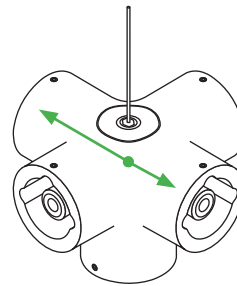
X5-S1S2



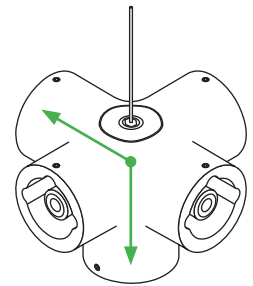
X5-S1S2S3



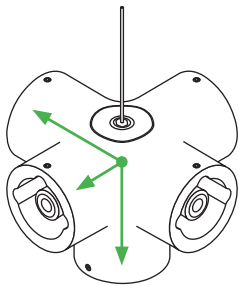
X5-S1S2S3S4



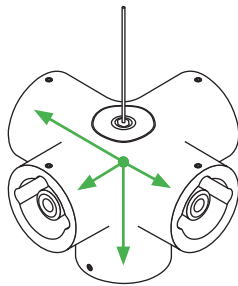
X5-S1S3



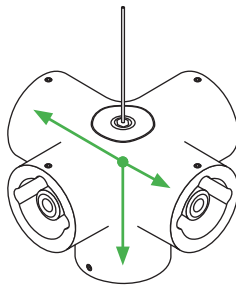
X5-S1B



X5-S1S2B



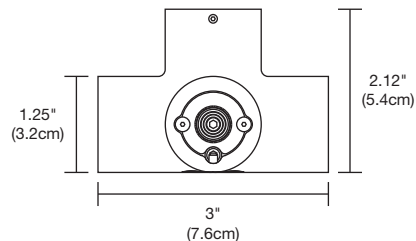
X5-S1S2S3B



X5-S1S3B

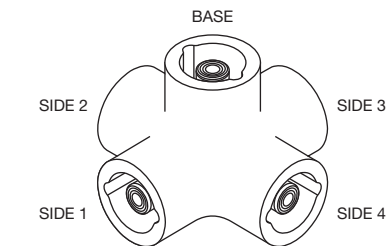
PIPELINE® 360 LENS 24VDC, MODULAR SYSTEM

COMPONENTS X-Shaped Connectors

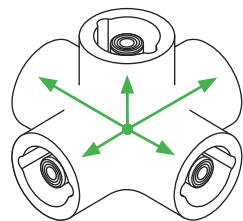


X5 FLOAT CONNECTOR

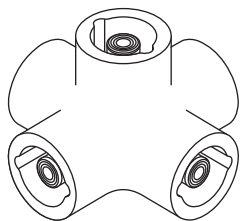
X5-Shaped Float Connector joins 4 sections of Pipeline 1 Suspension Modular Down-light at 90° apart. The X5-NC-F isolates the power of each section. X5-C-F electrically conducts the power to all sections.



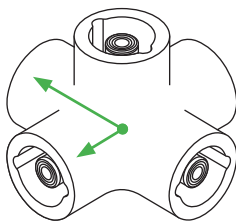
System	Type	Finish
PLSM	X5-C-F	BK
PLSM Pipeline Suspension Modular Downlight	X5-C-F X- Shaped Conductive Float Connector X5-NC-F X-Shaped Float Connector, Non-Conductive X5-S1S2-F X-Shaped Float Connector, Conductive on Side 1 and 2 X5-S1S2S3-F X-Shaped Float Connector, Conductive on Side 1, 2, and 3 X5-S1S2S3S4-F X-Shaped Float Connector, Conductive on 4 Sides X5-S1B-F X-Shaped Float Connector, Conductive on Side 1, and Base X5-S1S2B-F X-Shaped Float Connector, Conductive on Side 1, 2, and Base X5-S1S2S3B-F X-Shaped Float Connector, Conductive on Side 1, 2, 3, and Base X5-S1S3B-F X-Shaped Float Connector, Conductive on Side 1, 3, and Base X5-S1S3-F X-Shaped Float Connector, Conductive on Side 1 and 3	BK Black XX Custom* *RAL/_/_ Specify RAL Powder Coat Code (ex: #RAL/9007) Additional finishes are available with an extended lead time. Custom quotation is required prior to ordering.



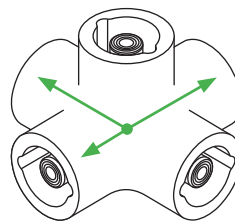
X5-C



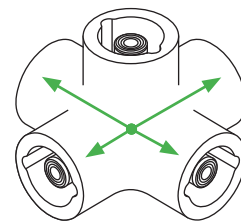
X5-NC



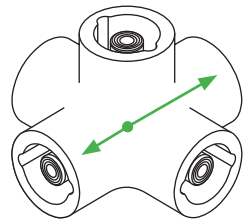
X5-S1S2



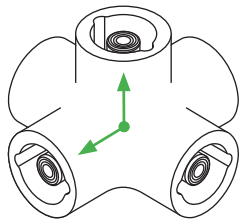
X5-S1S2S3



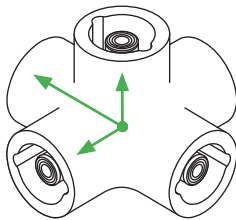
X5-S1S2S3S4



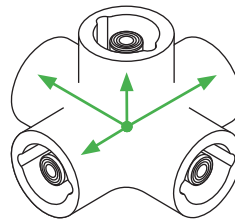
X5-S1S3



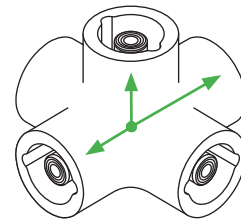
X5-S1B



X5-S1S2B



X5-S1S2S3B



X5-S1S3B

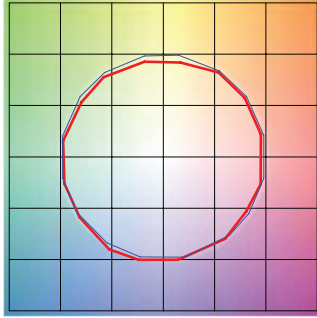
TM30 DATA

ROTATABLE MODULAR SYSTEM

TM-30-15 DATA: The data below is for bare LED Static White Strip. Consistent color temperatures throughout a single strip and among multiple strips is possible through a 3 phase binning process in which each order is inspected with a color meter to ensure uniformity.

2400K | Rf: 84.5 | Rg: 94.4

Color Vector Graphic

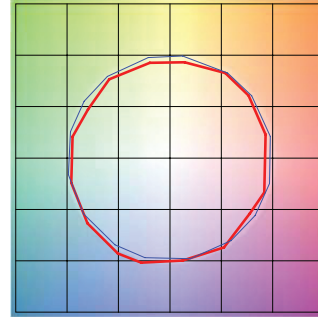


■ Test ■ Reference

		GRAPHIC SHIFTS %	
HUE BIN	Rf	CHROMA	HUE
1	92	-2.4%	1.5%
2	94.7	-2.1%	-0.0%
3	95.4	-1.9%	-0.1%
4	88.7	-6.7%	-3.1%
5	92.8	-5.6%	1.0%
6	92.7	-3.4%	3.4%
7	89.9	-4.3%	4.1%
8	92.4	-1.4%	4.4%
9	89	-0.6%	5.8%
10	88.9	0.4%	6.2%
11	89.7	4.0%	5.4%
12	92.6	3.0%	-0.7%
13	90.9	1.1%	-7.0%
14	89.9	0.5%	-5.8%
15	92.1	-3.2%	0.1%
16	88.9	-1.7%	-6.3%

2700K | Rf: 87.7 | Rg: 96.1

Color Vector Graphic

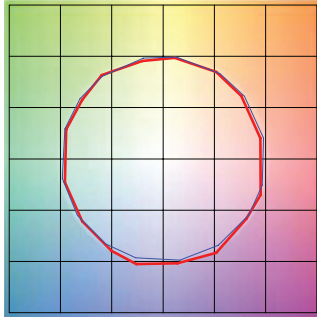


■ Test ■ Reference

		GRAPHIC SHIFTS %	
HUE BIN	Rf	CHROMA	HUE
1	88.0	-4.3%	2.6%
2	91.6	-2.4%	2.0%
3	93.7	-1.4%	1.9%
4	88.9	-5.6%	-3.1%
5	92.3	-5.5%	-0.5%
6	92.9	-3.5%	0.1%
7	84.5	-7.5%	4.6%
8	90.8	-3.0%	4.4%
9	84.5	-1.3%	8.3%
10	83.9	2.0%	9.8%
11	87.2	5.3%	7.1%
12	89.2	5.4%	-2.6%
13	88.7	0.3%	-7.8%
14	86.8	1.7%	-9.3%
15	87.6	-5.4%	-1.3%
16	83.6	-3.3%	-9.5%

3000K | Rf: 88.1 | Rg: 99.7

Color Vector Graphic

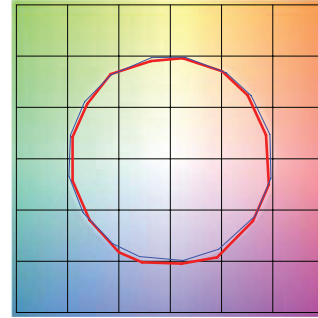


■ Test ■ Reference

		GRAPHIC SHIFTS %	
HUE BIN	Rf	CHROMA	HUE
1	92.5	-3.1%	0.3%
2	93.3	-2.3%	1.9%
3	90.9	-0.8%	3.9%
4	94.3	-1.1%	1.4%
5	92.5	-2.6%	1.5%
6	96.4	1.2%	-0.3%
7	92.6	-2.5%	-0.0%
8	96.9	-1.4%	0.2%
9	92.3	-1.8%	4.3%
10	86.6	-0.7%	7.0%
11	86.5	2.4%	8.2%
12	89.8	5.9%	1.7%
13	93.9	2.6%	-2.7%
14	89.4	5.1%	-5.8%
15	90.1	-0.1%	-4.7%
16	86.5	0.3%	-9.7%

3500K | Rf: 86.1 | Rg: 95.5

Color Vector Graphic

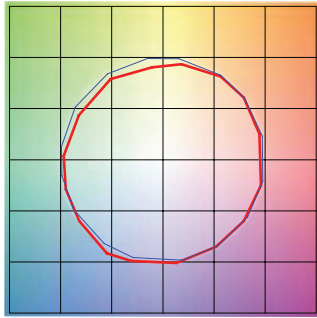


■ Test ■ Reference

		GRAPHIC SHIFTS %	
HUE BIN	Rf	CHROMA	HUE
1	90.8	-3.8%	0.3%
2	92.3	-2.8%	2.1%
3	89.7	-1.0%	4.3%
4	92.6	-1.4%	1.7%
5	91.8	-3.1%	1.3%
6	96.2	0.8%	-0.4%
7	92.9	-3.2%	0.2%
8	94.3	-2.5%	1.5%
9	90.4	-2.5%	5.2%
10	84.3	-1.4%	9.5%
11	83.1	3.5%	9.8%
12	88.2	4.8%	3.4%
13	94.0	2.7%	-2.0%
14	88.7	5.9%	-5.8%
15	88.7	0.7%	-5.9%
16	86.8	-0.7%	-6.7%

4000K | Rf: 87.6 | Rg: 96.8

Color Vector Graphic



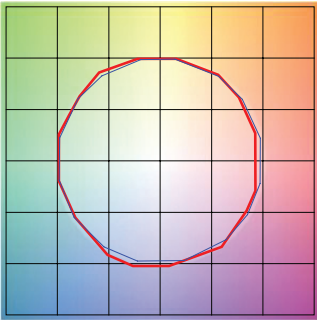
■ Test ■ Reference

		GRAPHIC SHIFTS %	
HUE BIN	Rf	CHROMA	HUE
1	88.9	-2.4%	2.5%
2	93.3	-0.4%	0.8%
3	94.8	-1.0%	-0.6%
4	87.9	-4.9%	-3.6%
5	85.3	-9.4%	-2.6%
6	90.2	-6.0%	0.2%
7	85.3	-7.6%	4.6%
8	83.7	-4.1%	8.2%
9	79.5	-1.1%	13.8%
10	78.6	1.5%	12.1%
11	83.5	6.4%	7.8%
12	90.9	3.6%	-1.1%
13	88.3	1.7%	-6.3%
14	91.9	-0.4%	-2.2%
15	84.5	-0.9%	-5.5%
16	84.7	-1.1%	-4.4%

PROJECT		FIXTURE TYPE		DATE	
---------	--	--------------	--	------	--

TM-30-15 DATA: The data below is for bare LED Warm Dim Strip. Consistent color temperatures throughout a single strip and among multiple strips is possible through a 3 phase binning process in which each order is inspected with a color meter to ensure uniformity.

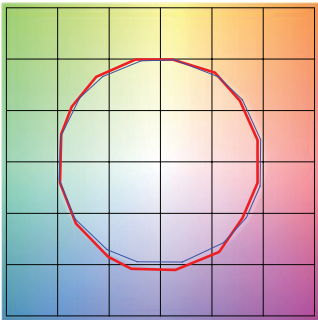
2700D | Rf: 90.7 | Rg: 101.1
Color Vector Graphic



Test Reference

Table with 4 columns: Hue Bin, Rf, Chroma, Hue. Rows 1-16 showing color shift percentages.

3000D | Rf: 90.6 | Rg: 101.1
Color Vector Graphic



Test Reference

Table with 4 columns: Hue Bin, Rf, Chroma, Hue. Rows 1-16 showing color shift percentages.