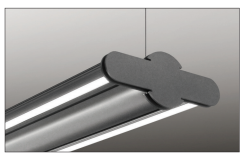
Suspended

Integral Power Supply

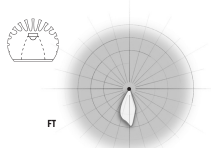


Lynk Linear LED

Inspired by the drive to push the lighting facts design barrier, Lynk delivers modern components creating a base upon which unique lighting designs can develop. A modernized pendant defined by its unique bulkheads, Lynk is a great alternative to traditional linear lighting designs. Its flexible, modular design has the ability to deliver light where it is needed. Colors and designs are easily customized to fit your design.

~ Powered by Styk

Optical Distributions

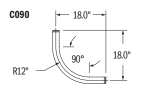


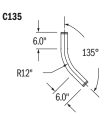
Bulkhead Shapes and Lamp Configurations

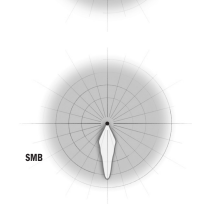
THREE Standard Shapes			
SHAPES >	С	I	V
1 LAMP			
2 LAMP			
3 LAMP			
4 LAMP			

Customize Your Layout

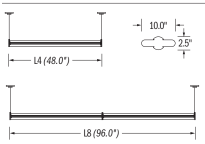
Corner pieces can be added to make any of our linear runs fit your application. We offer 90° and 135° corner pieces as standard. The bends are made using 2" conduit, matching the diameter of the extrusion containing the power supply. Elevation changes also available. Contact factory for details.







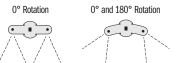
Module

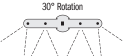


Field Adjustments

These modules feature adjustable mounting centers (See catalog for more details).

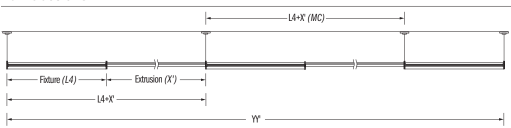
SMA





The capability to create interrupted runs is a unique feature of SPI Lighting linear lighting solutions. This allows you to meet Energy Codes by delivering light only where it is necessary. Order by selecting the L4 fixture module then add the length of the extrusion in one foot increments up to six feet maximum.

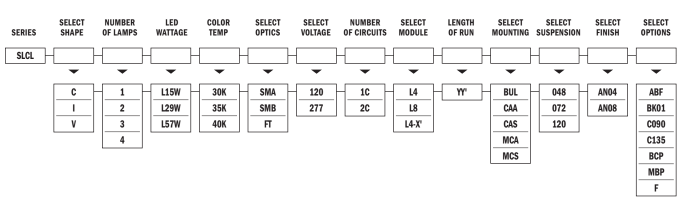
Run Sections



RUN

SERIES SLCL

SHAPE



Delivered Lumens

		016			028			039			048			101	
	L4W	L7W	L14W	L8W	L14W	L29W	L11W	L22W	L43W	L15W	L29W	L57W	L30W	L57W	L115W
FT	292	512	1023	585	1023	2120	804	1608	3143	1097	2120	4167	2193	4167	8407
SMA	239	418	836	478	836	17331	657	1313	2567	896	1731	3403	1791	3403	6866
SMB	220	384	769	439	769	1592	604	1208	2361	824	1592	3129	1647	3129	6314

Delivered lumens are shown at 4000 CCT; apply multiplier for delivered lumens at other CCT.

CCT	Proration Factor
4000K	1.0
3500K	0.97
3000K	0.95

Code Definitions

OPTICS	MOUNTING	SUSPENSION	OPTIONS	
SMA Sym. 60° Beam - 120° Spread	BUL .6" Ceiling Coupler	048 48.0"	ABF Alternate Bulkhead Finish	
SMB Sym. 30° Beam - 60° Spread	CAA 5" Canopy and Aircraft Cable	072 72.0"	BK01 Bulkhead with 1" Accent Tubes	
FT Forward Throw	CAS 5" Canopy and Stem	120 120.0"	BPC Black Power Cord	
	MCA 2" Mini Canopy and Aircraft Cable		C090 90° Corner	
CIRCUITS	MCS 2" Mini Canopy and Stem	FINISHES (See Color Chart for Details)	C135 135° Corner	
1C One Circuit		AN04 Anodized Aluminum (Clear)	F Fusing	
2C Two Circuit		ANO8 Black Anodized	MBP Metal Braided Cord	

Mountings and Options



ABF Alternate Bulkhead Finish



BUL¹ .6" Ceiling Coupler



CAA² 5" Canopy and Aircraft Cable



CAS³ 5" Canopy and Stem



MCA² 2" Mini Canopy and Aircraft Cable



MCS³ 2" Mini Canopy and Stem

- ¹ Nickel plated.
- ² Painted white.
- ³ Painted to match fixture.

Specifications:

- · Asymmetric and multiple symmetric optics allow increased light control · SPI Lighting uses strict guidelines in LED selection to ensure the white that delivers light into a space exactly where it is needed.
- Extruded aluminum construction provides durable protection for internal components and is recyclable.
- · Available in anodized finishes with some parts painted to match. Anodized finish provides optimal thermal effectiveness and durable corrosion protection.
- · White power cord standard unless otherwise specified.

- LEDs we use meet or exceed ANSI Binning Standards (ANSI C78.377).
- **INSTALLATION NOTES:** During installation the contractor is responsible to use actual fixtures to ensure accurate mounting centers from one fixture to the next along the length of the linear run.
- RELATED LINKS:

LED Power Supplies (24V DC) "Designed to be LED"

Technical Notes:

- ETL listed to UL standards (US and Canada) for use in damp locations. Not recommended for exterior applications.
- L70 life = 50,000+ hours.
- · 0-10v dimming standard.



