

ZYNN 2" LINES + ARCS



SPILIGHTING
www.spilighting.com

THE ONLY LIMIT IS YOUR IMAGINATION

Anything is possible with this configurable system. Zynn 2" Lines + Arcs makes it easy to create extraordinary curvilinear and rectilinear designs using all standard products.

Turn corners, sweep around columns, create geometric shapes, or form intricate patterns with smooth, continuous lines of light.

OFFICES 030-032 →





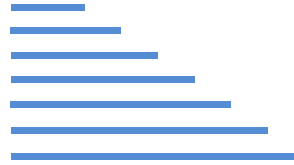
INFINITELY CONFIGURABLE. ENDLESSLY CREATIVE.

- Sleek 2" x 3" profile
- Clean lines of light with zero pixelation
- Up to 960 lumens per foot
- Integral power supply channel with easy daisy chain wiring
- Up to 550' of continuous light with just one power drop
- Finished sides to match any decor

LINES

Crisp and clean lines

Continuous runs or standalone pendants



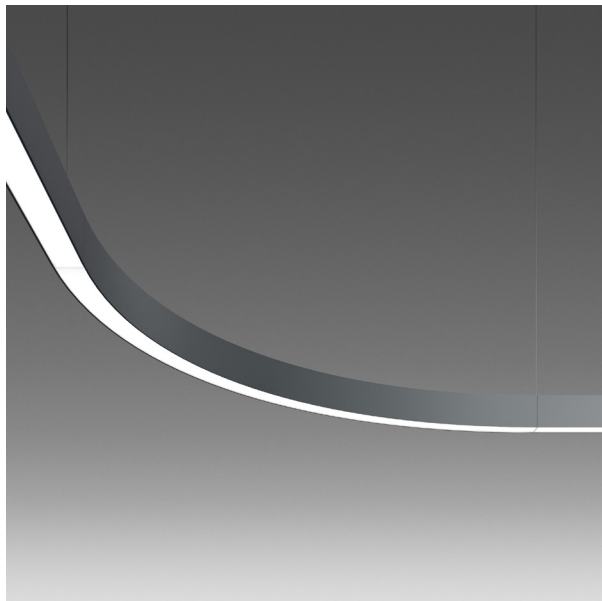
Catalog ID	Size	Wattage	Delivered Lumens
AIP12255	2'	11	945
		22	1,890
	3'	17	1,460
		34	2,921
	4'	22	1,890
		44	3,780
	5'	28	2,405
		56	4,810
	6'	34	2,921
		68	5,841
	7'	39	3,350
		79	6,786
	8'	44	3,780
		89	7,645

Power drop kit required for each continuous run (CPS12267)

ARCS

Sweeping curves and organic lines that flow with your design

Custom radii available; contact factory

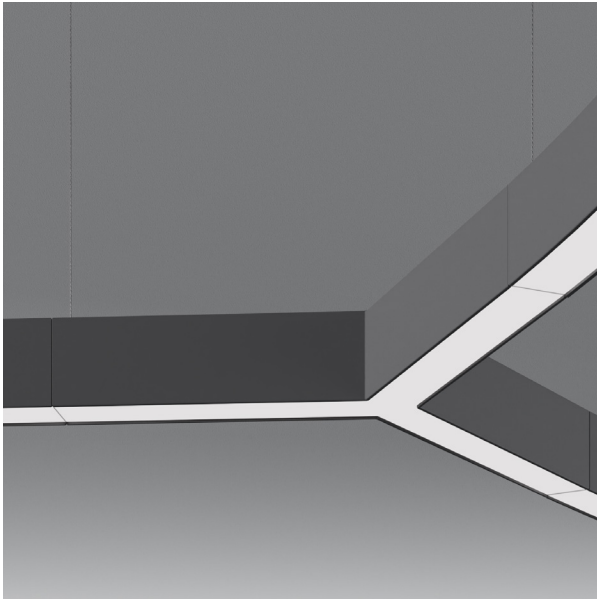


Catalog ID	Radius	Wattage	Delivered Lumens
AIP12256	1' - 90° arc	11	791
		21	1,510
	2' - 90° arc	21	1,510
		42	3,020
	3' - 90° arc	32	2,301
		64	4,602
	4' - 90° arc	42	3,020
		85	6,112
	5' - 60° arc	35	2,517
		71	5,105
	6' - 45° arc	32	2,301
		64	4,602
8' - 45° arc	42	3,020	
	85	6,112	

Power drop kit required for each continuous run (CPS12267)

CONNECTORS

Maneuver artfully with five standard luminous connectors



Catalog ID	Size	Wattage	Delivered Lumens
AIP12257	+	22	1,890
		44	3,780
	120° V	11	945
		22	1,890
	120° Y	17	1,460
		34	2,921
	L	11	945
		22	1,890
	T	17	1,460
		34	2,921

Power drop kit required for each continuous run (CPS12267)

EXPLORE MORE CONFIGURABLE SYSTEMS FROM SPI LIGHTING



NOVATO 2" LINES + ARCS

2" luminous cross-section
Up to 1,135 lm/ft
Direct/Indirect



NOVATO LINES + ARCS

5" x 5" luminous cross-section
Up to 1,055 lm/ft
Direct/Indirect