

# ZYNN 1.5" RING



**SPI**LIGHTING  
[www.spilighting.com](http://www.spilighting.com)

# GET BACK TO BASICS

Zynn 1.5" Ring keeps it simple and budget-friendly with clean lines, reliable direct/indirect performance up to 77 lm/W, and the exceptional quality you expect from SPI Lighting.

Designed to maximize visual comfort and provide optimum control, Zynn 1.5" Ring uses separate light sources for up and down light to give you the control flexibility your design needs.



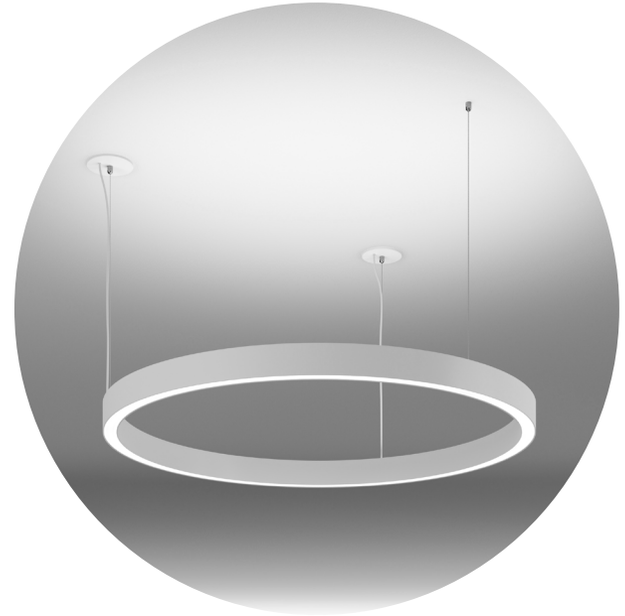
# DIRECT/INDIRECT

Two separate light sources

Select the combination of up and down light that's right for your design

Catalog ID	Size	Direct		Indirect	
		Wattage	Delivered Lumens	Wattage	Delivered Lumens*
AIP12369	2'	27	1,758	27	2,392
		54	3,515	54	4,784
AIP12370	3'	40	2,604	40	3,544
		81	5,273	81	7,177
AIP12371	4'	54	3,515	54	4,784
		109	7,096	109	9,657
AIP12372	5'	69	4,492	69	6,113
		135	8,789	135	11,916

*\*with Frosted Clear top lens*



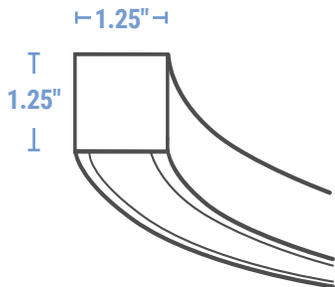
# DIRECT

Smooth, continuous lines of light with zero pixelation



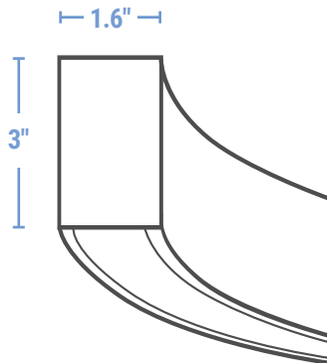
Catalog ID	Size	Source	Wattage	Delivered Lumens
AIP12373	2'	White	27	1,758
		White	54	3,515
		RGBW	54	1,190
AIP12374	3'	White	40	2,604
		White	81	5,273
		RGBW	81	1,785
AIP12375	4'	White	54	3,515
		White	109	7,096
		RGBW	109	2,402
AIP12376	5'	White	59	4,492
		White	135	8,789
		RGBW	135	2,975

# A SOLUTION FOR EVERY NEED



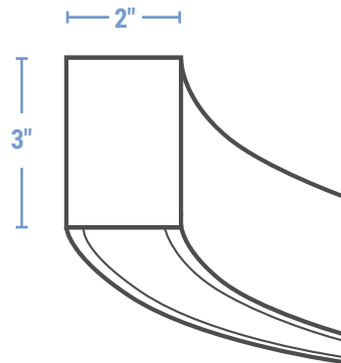
## ZYNN RING

2' - 10' diameters  
Remote drivers  
Direct or Direct/Indirect  
Single light source  
Up to 59 lm/W  
Energized cables



## ZYNN 1.5" RING

2' - 5' diameters  
Remote drivers  
Direct or Direct/Indirect  
Two light sources  
Up to 77 lm/W



## ZYNN 2" RING

2' - 16' diameters  
Integral or Remote drivers  
Direct or Direct/Indirect  
Two light sources  
Up to 126 lm/W