

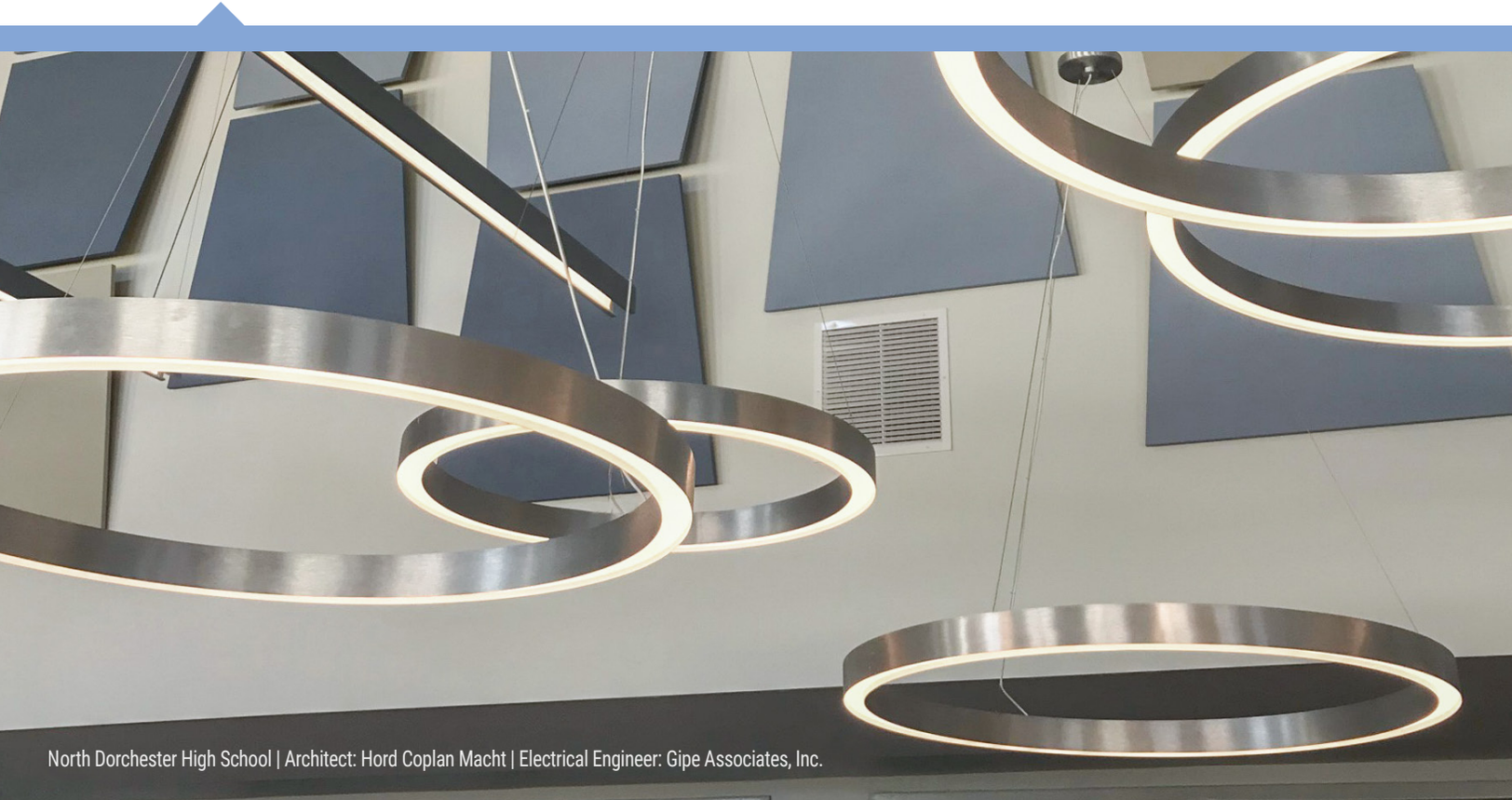


SPI LIGHTING

ZYNN 2"
RING

EXPERIENCE THE ART OF FUNCTIONAL MINIMALISM

Zynn 2" Ring is the complete toolkit for lighting professionals. This is the line to specify when you need aesthetics you can count on, a wide choice of scales, and the performance capabilities to light a space effectively and comfortably.



North Dorchester High School | Architect: Hord Coplan Macht | Electrical Engineer: Gipe Associates, Inc.

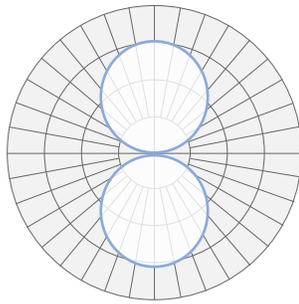
The right levels of light and comfort for all your spaces

Zynn 2" Ring leads the way with a comprehensive selection of direct/indirect, direct, and indirect options. Each distribution is offered in three output options: high, medium, and low—giving you the ability to select the combination best-suited for your environment.

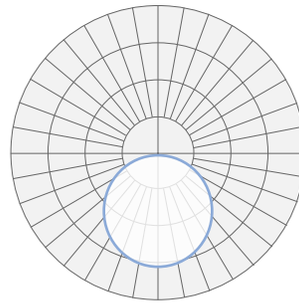
The architectural powerhouse is expertly designed with a high performance indirect distribution, so you can effectively light a space comfortably and discretely. Improve uniformity and reduce shadows by using the ceiling to diffuse light more evenly. Zynn 2" Ring's direct/indirect configuration has a combined efficacy up to 115 lumens/watt*, an incredible feat at this scale.

**High wattage indirect, low wattage direct*

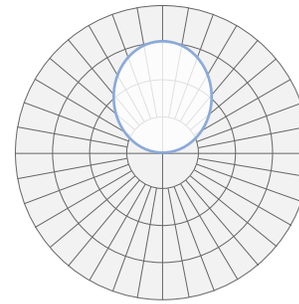
The luminaire delivers ultra-clean lines with a narrow 2" aperture, a great scale for both low and high ceilings. The direct/indirect distribution has two separate light sources that are specified independently. Choose the ideal amount of uplight and downlight for your space.



Indirect/Direct



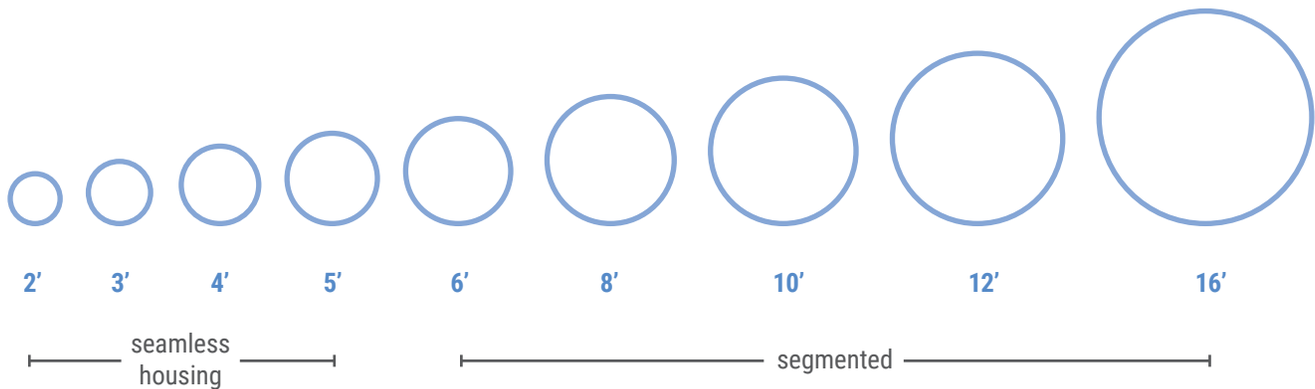
Direct



Indirect

Scaled for any project

Available in a wide range of diameters—from 2' to 16'—the Zynn 2" Ring family encompasses the full range of sizes needed to fit your application needs.

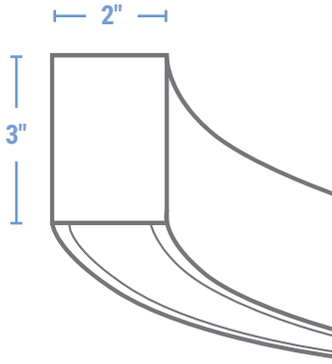


Refine your design

At any scale, the details matter. Zynn 2" Ring's unrivaled craftsmanship is distinctively better.

- Seamless housing (up to 5')
- Smooth, uninterrupted lines of light with zero pixelation
- Clean ceilings, with minimal mounting hardware and power drops

All this ensures eyes remain on the design, not the distractions.



Technical specifications

- 0-10V controls standard to 1%
- 80+ CRI (contact factory for 90CRI options)
- 3000K, 3500K, 4000K
- Available in a wide range of 40+ finishes, including SPI Lighting's signature hand-brushed aluminum finishes. RAL®, Pantone®, or custom finishes available upon request.
- Straight cable or monopoint (up to 5') mounting options

Direct/Indirect

Choose any combination of uplight and downlight.

Catalog ID	Diameter	Direct		Indirect	
		Wattage	Delivered Lumens	Wattage	Delivered Lumens
AIP12203	26"	21	1,510	21	2,644
		42	3,020	42	5,288
		85	6,112	85	10,702
AIP12204	38"	32	2,301	32	4,029
		64	4,602	64	8,058
		127	9,131	127	15,989
AIP12205	50"	42	3,020	42	5,288
		85	6,112	85	10,702
		169	12,151	169	21,277
AIP12206	62"	53	3,811	53	6,673
		106	7,621	106	13,345
		212	15,243	212	26,691
AIP12207	74"	64	4,602	64	8,058
		127	9,131	127	15,989
		254	18,263	254	31,979
AIP12208	98"	85	6,112	85	10,702
		169	12,151	169	21,277
		339	24,374	339	42,680
AIP12209	122"	106	7,621	106	13,345
		212	15,243	212	26,691
		424	30,486	424	53,382
AIP12210	146"	127	9,131	127	15,989
		254	18,263	254	31,979
		508	36,525	508	63,957
AIP12211	194"	169	12,151	169	21,277
		339	24,374	339	42,680
		678	48,748	678	85,360



- Remote drivers
- Separately controlled direct and indirect components

Direct



- Integral drivers
- Just one power drop for all sizes

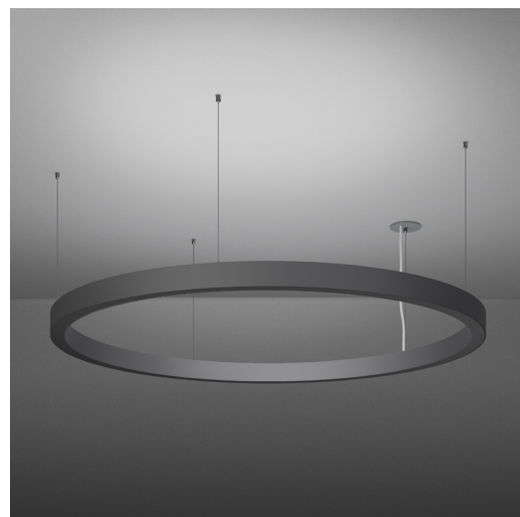
Catalog ID	Diameter	Direct		Indirect	
		Wattage	Delivered Lumens	Wattage	Delivered Lumens
AIP12212	26"	21	1,510	-	-
		42	3,020	-	-
		85	6,112	-	-
AIP12213	38"	32	2,301	-	-
		64	4,602	-	-
		127	9,131	-	-
AIP12214	50"	42	3,020	-	-
		85	6,112	-	-
		169	12,151	-	-
AIP12215	62"	53	3,811	-	-
		106	7,621	-	-
		212	15,243	-	-
AIP12216	74"	64	4,602	-	-
		127	9,131	-	-
		254	18,263	-	-
AIP12217	98"	85	6,112	-	-
		169	12,151	-	-
		339	24,374	-	-
AIP12218	122"	106	7,621	-	-
		212	15,243	-	-
		424	30,486	-	-
AIP12219	146"	127	9,131	-	-
		254	18,263	-	-
		508	36,525	-	-
AIP12220	194"	169	12,151	-	-
		339	24,374	-	-
		678	48,748	-	-



North Dorchester High School | Architect: Hord Coplan Macht | Electrical Engineer: Gipe Associates, Inc.

Indirect

Catalog ID	Diameter	Direct		Indirect	
		Wattage	Delivered Lumens	Wattage	Delivered Lumens
AIP12221	26"	-	-	21	2,644
		-	-	42	5,288
		-	-	85	10,702
AIP12222	38"	-	-	32	4,029
		-	-	64	8,058
		-	-	127	15,989
AIP12223	50"	-	-	42	5,288
		-	-	85	10,702
		-	-	169	21,277
AIP12224	62"	-	-	53	6,673
		-	-	106	13,345
		-	-	212	26,691
AIP12225	74"	-	-	64	8,058
		-	-	127	15,989
		-	-	254	31,979
AIP12226	98"	-	-	85	10,702
		-	-	169	21,277
		-	-	339	42,680
AIP12227	122"	-	-	106	13,345
		-	-	212	26,691
		-	-	424	53,382
AIP12228	146"	-	-	127	15,989
		-	-	254	31,979
		-	-	508	63,957
AIP12229	194"	-	-	169	21,277
		-	-	339	42,680
		-	-	678	85,360



- Integral drivers
- Just one power drop for all sizes

Finish options

Metal finishes



BAL BRUSHED ALUMINUM*



MAL MICROBRUSHED ALUMINUM*

Paint finishes



PT51 MATTE WHITE*



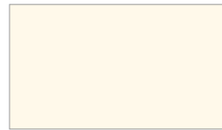
PT01 SUPERWHITE*



PT02 WHITE



PT03 MORNING LIGHT



PT04 WARM WHITE



PT05 PUTTY



PT06 WARM BEIGE



PT07 LIGHT TAUPE



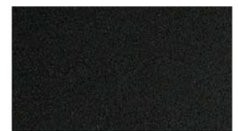
PT08 MEDIUM TAUPE



PT09 MEDIUM GREY



PT10 DARK GREY



PT11 BLACK



PT12 DARK CHOCOLATE



PT13 WARM GREY



PT14 LIGHT GREY



PT15 SAGE



PT16 SPRUCE



PT17 RED



PT18 DEEP RED



PT19 BLUE



PT20 DARK GREEN



PT33 DARK BLUE



PT40 YELLOW



PT41 ORANGE



PT42 SKY BLUE



PT43 TEAL

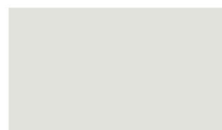


PT44 GREEN



PT45 PURPLE

Metallic paint finishes



PT21 PEARL WHITE



PT22 PLATINUM



PT27 DEEP COPPER



PT28 DARK STAINLESS



PT29 RED BRASS



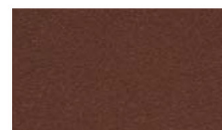
PT31 MEDIUM BRONZE



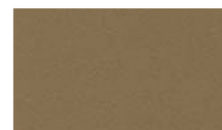
PT32 DARK BRONZE



PT46 ALUMINUM



PT47 DEEP RED BRASS



PT48 BRASS



PT49 BRONZE

* Contact for availability

SPILIGHTING

10400 North Enterprise Drive
Mequon, WI 53092
262-242-1420

www.spilighting.com