



FOCAL POINT®

Bringing It All To Light®

# ID+ 3.5"

ELEGANT.  
POWERFUL.  
VERSATILE.





**ELEGANT**, not only in its construction but also with its superior light quality. The ID+ 3.5" Downlight and Wall Wash are offered in 80, 90, and 97 CRI and with two warm dim options. This makes them an elegant solution with a comprehensive offering to enhance retail, hospitality, residential, and commercial spaces.





**POWERFUL** light engine and efficient optics pack a punch to provide superior performance with lumen outputs from 700lm up to 2100lm, delivering a solution for high-ceiling applications.

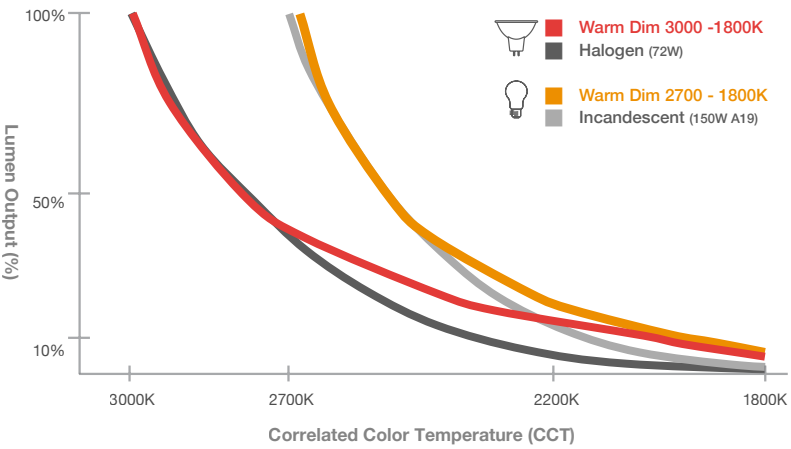
Optic / Distribution	Downlight						Wall Wash
	Narrow Flood	Flood 1	Flood 2	Wide Flood	Very Wide Flood	Super Wide Flood	
Lumen Output							
700	○ □	○ □	○ □	○ □	○ □	○ □	○ □
900	○ □	○ □	○ □	○ □	○ □	○ □	○ □
1100	○ □	○ □	○ □	○ □	○ □	○ □	○ ■
1300	○ □	○ □	○ □	○ □	○ □	○ □	○ □
1500	● ■	● ■	● ■	● ■	● ■	● ■	● □
1700	○ □	○ □	○ □	○ □	○ □	○ □	○
1900	○ □	○ □	○ □	○ □	○ □	○ □	○
2100	○ □	○ □	○ □	○ □	○ □	○ □	○
○ Round   □ Square   ● ■ Standard White & Warm Dim available							



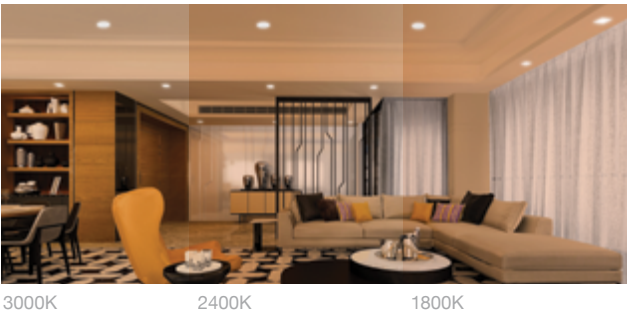
**VERSATILE**, with a petite, universal housing the 3.5" aperture luminaire allows easy interchangeability between Downlight and Wall Wash and accommodates the shallowest of plenums. Beam spreads from 25° to 90° and various trim finishes enhance each area of an interior space with a coordinated aesthetic. PoE compatibility and integration with building automation systems through standard Ethernet cables help improve overall building efficiencies and maximize energy savings.

### Color temperature options

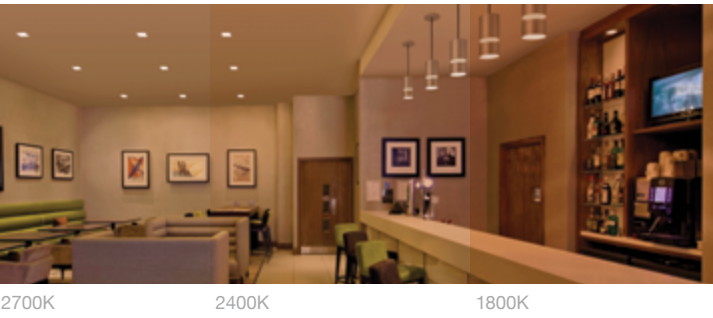
Two warm dim options, from 3000K or 2700K to 1800K, mimic the black body curves of halogen and incandescent light sources, respectively. Coupled with a range of standard white color temperatures, from 2700K to 4000K, they provide the flexibility to modulate the ambiance of a space to create vibrant or cozy environments.



WD Halogen Range



WD Incandescent Range



### Distribution & brightness control

Three reflector trim options, 50°, 60°, and 75° cut-offs, ensure optimal visual comfort and deliver various beam spreads, from narrow flood to super wide flood.







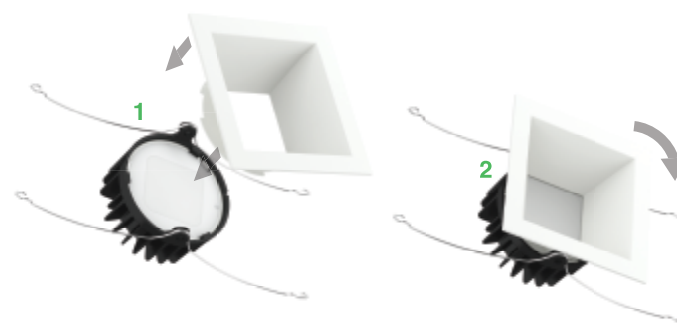
### Ease of installation and maintenance

Its shallow housing allows easy installation in the most restricted spaces with the ability to change from downlight to wall wash, even post-installation. Serviceability from below the ceiling makes it a contractor-friendly solution.



### Twist & lock connection

The mechanical connection between the trim and the source prevents light leakage and makes swapping the trim on installed fixtures a breeze.



### Source & aperture match

By pairing the shape of the light source with that of the aperture, and covering the LED module with a lens, the luminaires display an appealing aesthetic, lights on or off.



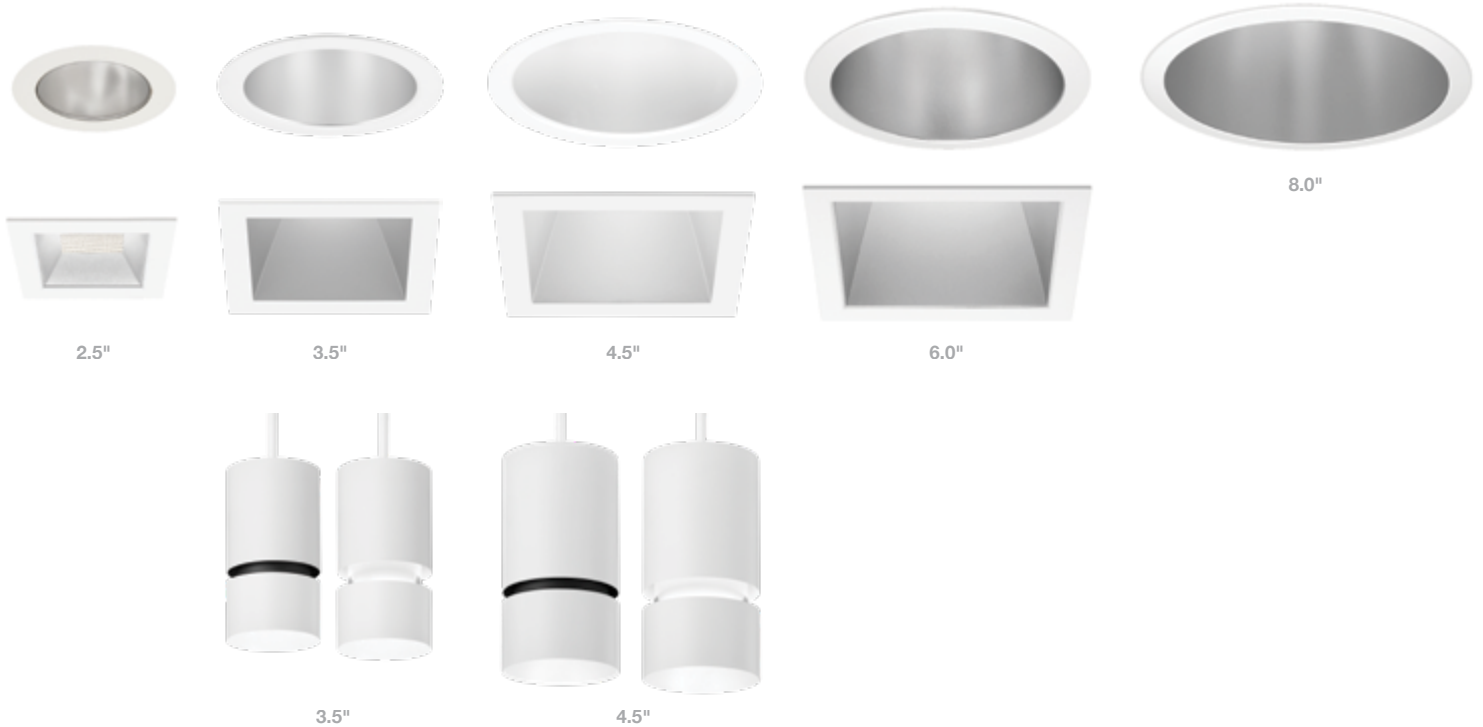
### Finishes

Create a seamless look with overlap or trimless, round or square trims in clear diffuse, warm diffuse, black, or white finishes. Die-cast trims provide additional flexibility to accommodate diverse spaces.



# ID+ a complete downlight solution

With a variety of aperture sizes, shapes, lumen packages, and distribution options, ID+ Downlights meet the needs of various applications. Used together with the ID+ Cylinders, these luminaires provide illumination for every area and feature, bringing beauty and uniformity to interiors.



## PHOTO CREDITS:

CNA - Chicago, IL  
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Tom Harris Photography

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Andrea Behrends/Brian Willette (Photography)

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