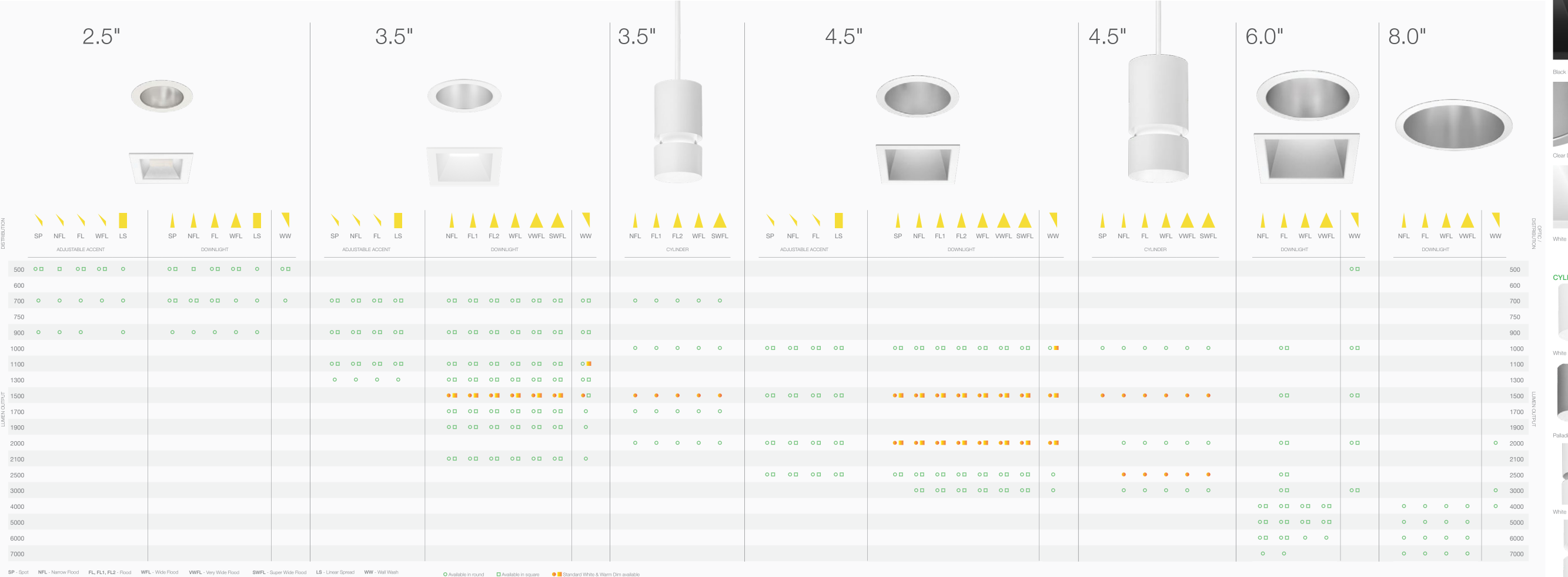


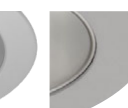
ID+ The Complete Downlight and Cylinder Solution

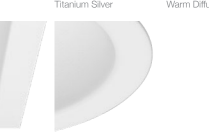
Offering aperture sizes from 2.5" to 8", round or square, targeted lumen packages, and numerous distributions, **ID+** is the answer to all of your downlighting needs.



Finish Options

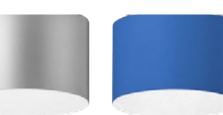






CYLINDER EXTERIOR FINISHES & REVEAL OPTIONS









Custom RAL color Glowing

Comfort and Control You Desire

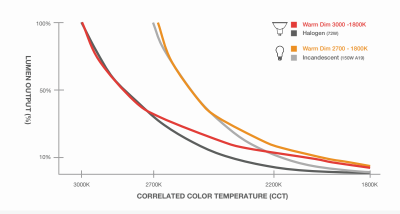
Low Brightness

The low brightness design of the downlights and cylinders is finished with various reflector options. The gently grazed reflector surface contributes to a **comfortable and quiet presence in the ceiling** that seamlessly blends into a space.





Two warm dim ranges, 3000K-1800K and 2700K-1800K closely follow the black body curves of halogen and incandescent light sources, helping enhance the ambiance and comfort of diverse spaces.



Driver and Control Options

Our downlights and cylinders are offered with a wide range of drivers to allow compatibility with several control systems, including **0-10V**, **DALI**, **DMX*** and **Lutron**.

PoE compatibility allows integration with building automation systems through standard Ethernet cables to help improve building efficiency and maximize energy savings.

*6" or larger downlights. Not available with cylinders

RL RIGHT LIGHT

Standardization and customization come together with our Right Light feature. Right Light provides a broad range of standard delivered lumen outputs that stay consistent as technology upgrades occur.

In addition, tunable drivers allow for custom wattage and lumen outputs to be specified with the standard range.

10+ 2.5"



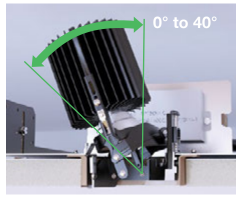






All the beauty and feel of halogen, with all the longevity and efficiency of LED.

FIELD CHANGEABLE BEAMSPREADRemovable optics allow for easy swapping of beam spreads in the field from 15° to 60°.





PRECISION ADJUSTMENT

A proprietary mechanism makes aiming and alignment of the luminaire precise and easy. 362° rotation and 0° to 40° vertical tilt allows design flexibility, while an integrated light shield drops down to eliminate light spill into the plenum.

2.5" **FAMILY**

ADJUSTABLE ACCENT





DOWNLIGHT





WALL WASH



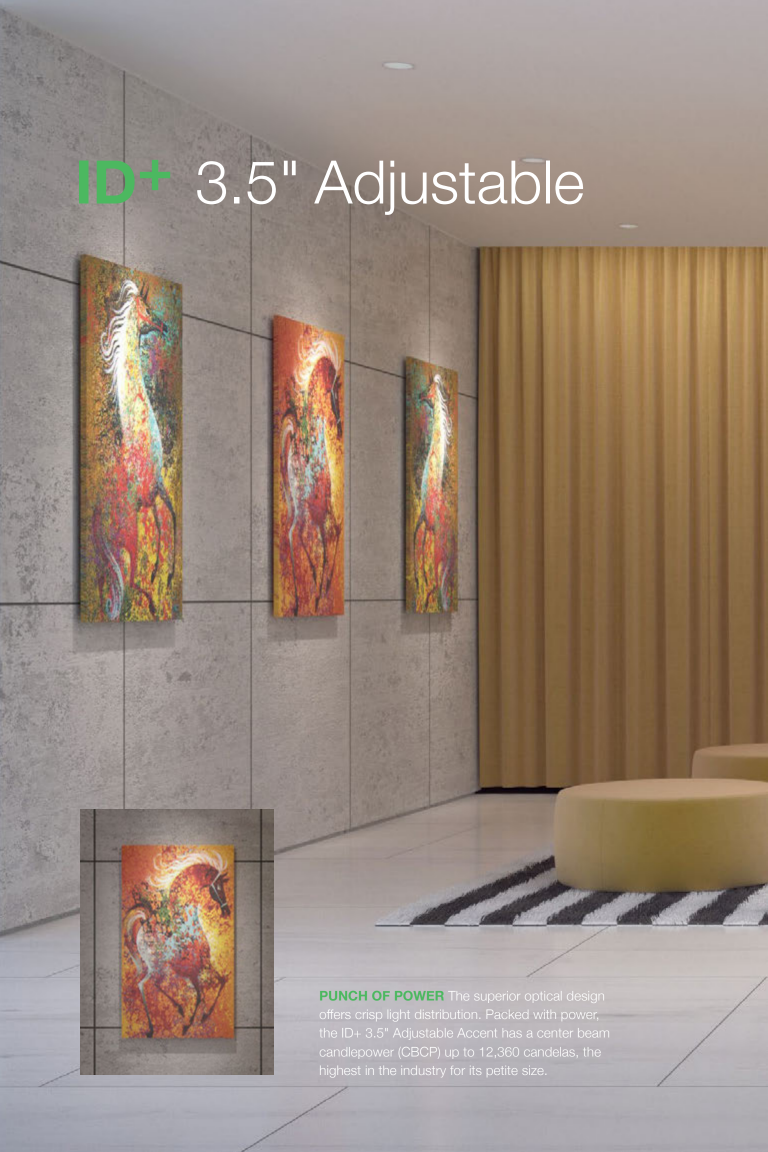


DECORATIVE*









A petite companion with unmatched flexibility for easy and precise aiming.



SHALLOW HOUSING Designed for shallow plenum applications, the housing provides ease of installation in the most restricted spaces with a maximum height of 3.12" at full tilt (35°).

TOOL-LESS ADJUSTABILITY Allows for ease of installation and accommodates design changes in the field.

362° ROTATION Precise aiming and orientation is achieved by a simple rotation of the light module.

 0° - 35° TILT A simple adjustment handle is used to position and aim the beam. Degree markers offer a visual confirmation for consistency throughout a space.



FIELD CHANGEABLE OPTICS A twist & lock mechanism allows to easily change the beam spread optics post-installation; spot, narrow flood, flood and linear spread are field changeable.



Narrow Flood, Flood & Linear Spread Lens utilize smaller optic



Spot utilizes larger optic

ID+ 3.5" ADJUSTABLE FAMILY













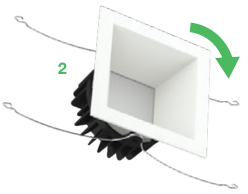


A small luminaire offering **powerful performance** and variety of options, for shallow plenum and high ceiling applications.

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.







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



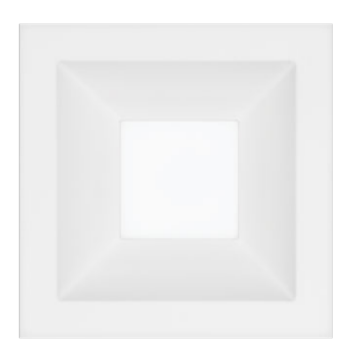
BROAD DISTRIBUTION A wide selection of beam spread options: narrow flood, flood, wide flood, very wide flood, and super wide flood provide precise illumination for each area of a space.



SOURCE & APERTURE MATCHED 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.

A practical and elegant solution for commercial, hospitality, residential, and retail applications.





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.

POWERFUL, It 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.

3.5" FAMILY

DOWNLIGHT









WALL WASH



















EXTERIOR FINISHES Create a seamless look with three standard finish options: White, Black, or Palladium Silver, or customize the luminaire using any RAL color value.





Simple yet sophisticated, adding a refined aesthetic to commercial spaces.

MOUNTING OPTIONS Canopies provide a cohesive look and block the visibility to mechanical elements.



VERSATILE DESIGN Allows for the selection of glowing or non-glowing reveal for a decorative or discreet aesthetic.



FIELD CHANGEABLE REFLECTOR & OPTICS

The twist & lock reflector and beam spread optic allows for easy maintenance and changeability of beam spreads: spot, narrow flood, flood, wide flood, very wide flood*, and super wide flood in the field.

CONTROLLED ILLUMINATION Two cone options help meet the demands of varying applications: a 50° cut-off promotes visual comfort while an 80° cut-off minimizes scalloping on walls.





KNIFE EDGE Provides a refined aesthetic and unified look with matching aperture sizes to the trimless downlights.







10+ 4.5" Adjustable



Using less energy to deliver the highest CBCP in the industry and a knock-out punch to any space.

SHADOW LIMITING OPTICS The single chip design eliminates multiple shadows without compromising on light intensity.

FIELD CHANGEABLE OPTICS The snap and fit proprietary optic allows for easy interchangeability between beamspreads ranging from 10° to 45° after installation of the luminaire.





AIMING & ALIGNMENT With its easy to locate adjustment handle, clearly defined degree markers and intuitive lock/ unlock location, the 4.5" Adjustable makes aiming and alignment easy.

4.5" ADJUSTABLE FAMILY

ADJUSTABLE ACCENT VARIABLE BEAM DOWNLIGHT















Thoughtfully designed to deliver the perfect combination of **performance** and visual comfort.

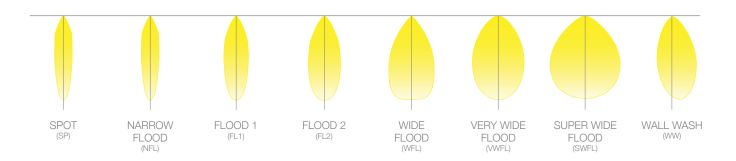


BRIGHTNESS CONTROL Two reflector trim options, 50° and 75° cut-off ensure glare free illumination and promote visual comfort.

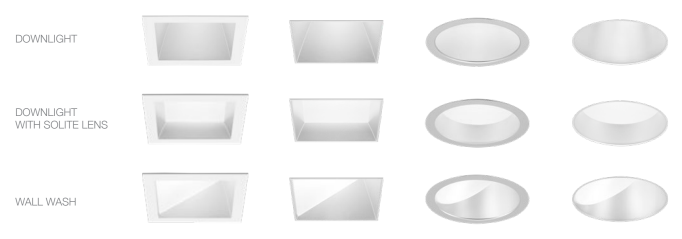


CEILING ADAPTABILITY Easy field adjustable mechanism to accommodate ceiling thicknesses from 0.5" to 3.0".

BROAD DISTRIBUTION Accommodates varying ceiling heights and luminaire spacing with the broadest offering of beam spread options in the ID+ Downlights family - spot to super wide flood*.



4.5" FAMILY



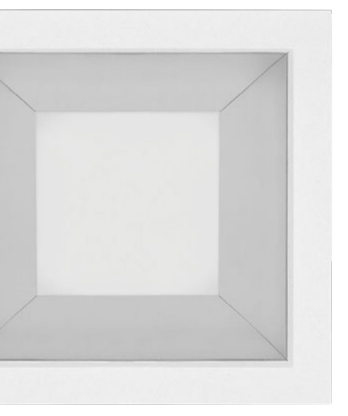








Flexibility to deliver a **big statement**.





HOMOGENEOUS SOURCE Pairing the shape of the source with the aperture to create a uniform appearance when lit and a clean aesthetic when not in use.



UNIVERSAL HOUSING A universal housing design allows easy interchangeability between downlight and wall wash.



CEILING ADAPTABILITY A unique slide-on design ensures mechanical connection between trim and source eliminating unsightly gaps and light leak above the ceiling. Accommodates ceiling thicknesses from 0.5" to 2.5".

6.0" FAMILY



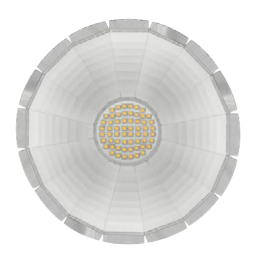








Embrace the idea that you can have low maintenance, flexibility, and energy savings without sacrificing visual comfort.





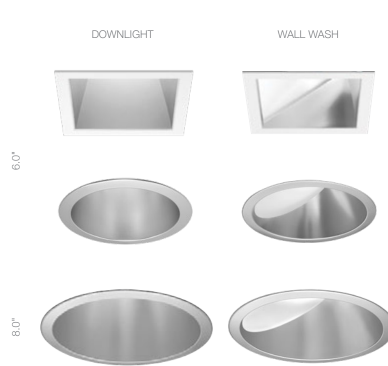


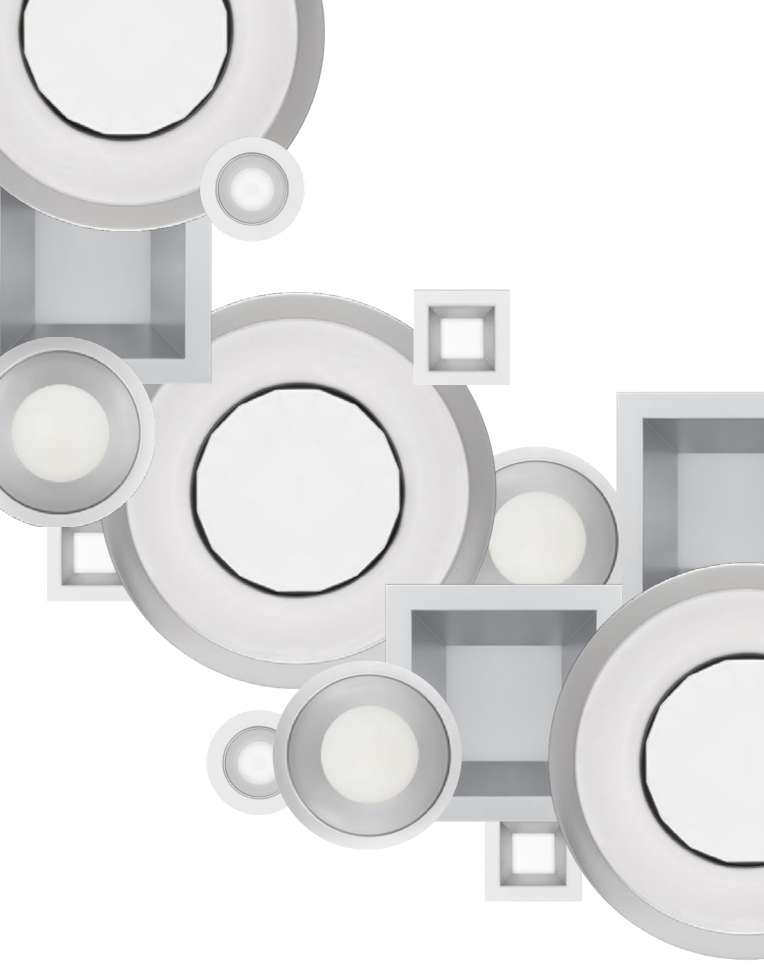
EFFICIENTLY FLEXIBLE Field changeable optical filters shape the light into smooth beamspreads from 30°-65°. The filter creates a single homogeneous light source and eliminates distracting multi-source shadows.



STABLE & SILENT A passive cooling system enables longevity without the need for a mechanical cooling device or fan even in environments with ambient temperatures up to 45°C.

HIGH CEILING FAMILY



















Application images depict Focal Point ID downlights.