



FOCAL POINT®

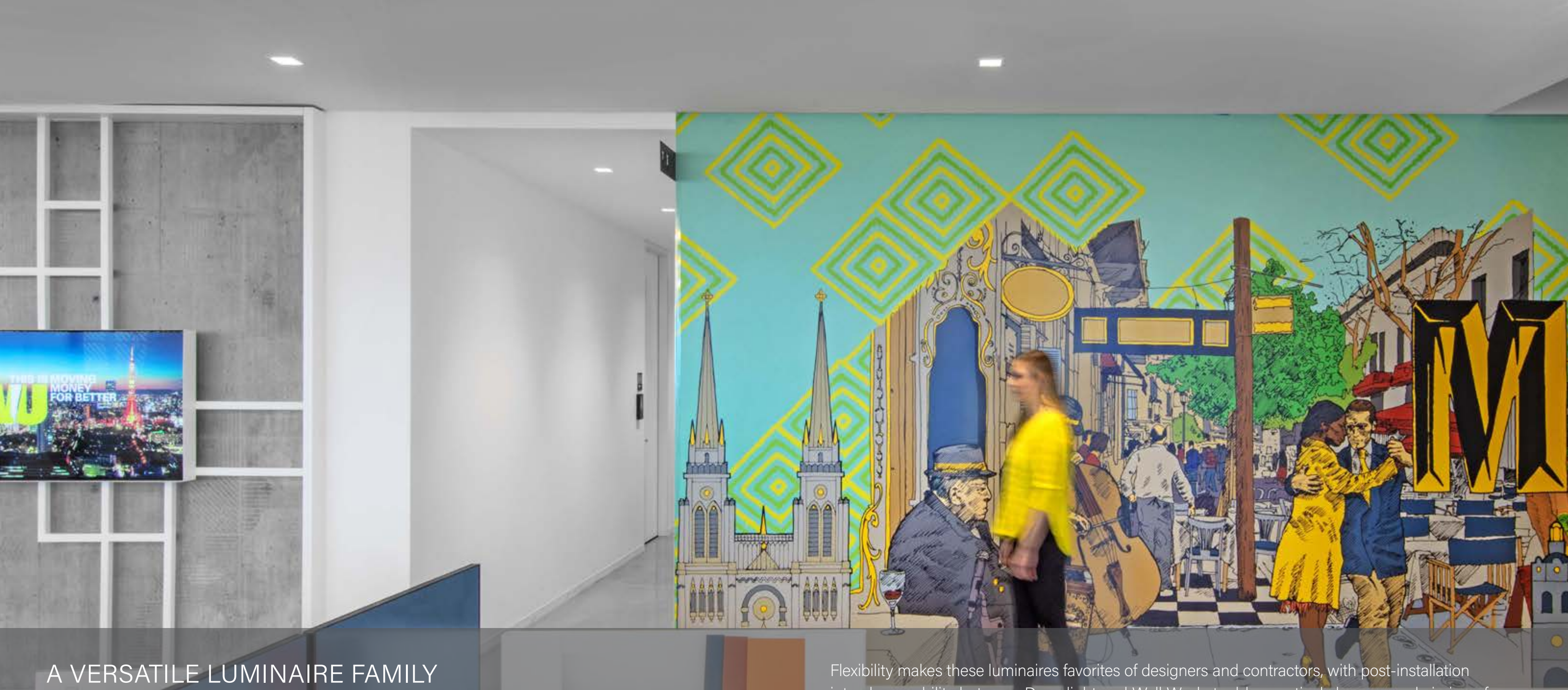
Bringing It All To Light®



ID+ 3.5"

ELEGANT.
POWERFUL.
VERSATILE.

A brand of  legrand®



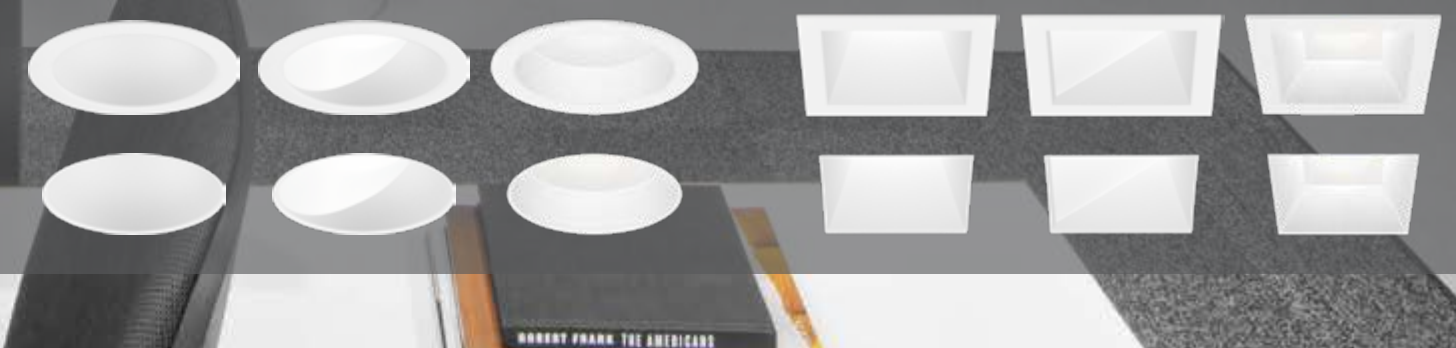
A VERSATILE LUMINAIRE FAMILY

The ID+ 3.5" Downlight, Wall Wash, and Adjustable Accent family offers a cohesive lighting solution for ambient, task and accent lighting, as well as wall washing in a variety of indoor and outdoor covered spaces. Powerful light outputs make the luminaires suitable for high-ceiling applications and various beam spreads and trim finishes enhance each area of a space with a coordinated aesthetic.

Light quality is intrinsic to the design of the ID+ 3.5" Family, with standard white light at CRI 80, 90 or 97, two warm dim ranges at CRI 90, and three tunable white ranges*.

Flexibility makes these luminaires favorites of designers and contractors, with post-installation interchangeability between Downlight and Wall Wash, tool-less optical changes and aiming of the Adjustable Accent, and driver replacement from below the ceiling. They also adapt to various ceiling thicknesses and conditions, including wood and sloped ceilings, and are well-suited for shallow plenums.

The ID+ 3.5" Cylinders and Pure Cylinders offer statement and value companions in mixed ceiling applications.



*Standard for Downlight & Wall wash, consult factory for Adjustable Accent.



POWERFUL LIGHT ENGINE

Superior optics and a powerful light engine provide high lumen outputs, making the luminaires suitable for high ceiling applications. A variety of beam spreads provide a solution for ambient, task and accent lighting, and wall washing.

Optic / Distribution	Downlight						Wall Wash
	Narrow Flood	Flood 1	Flood 2	Wide Flood	Very Wide Flood	Super Wide Flood	
700	●	●	●	●	●	●	●
900	●	●	●	●	●	●	●
1100	●	●	●	●	●	●	●
1300	●	●	●	●	●	●	○
1500	●	●	●	●	●	●	○
1700	○	○	○	○	○	○	○
1900	○	○	○	○	○	○	○
2100	○	○	○	○	○	○	○

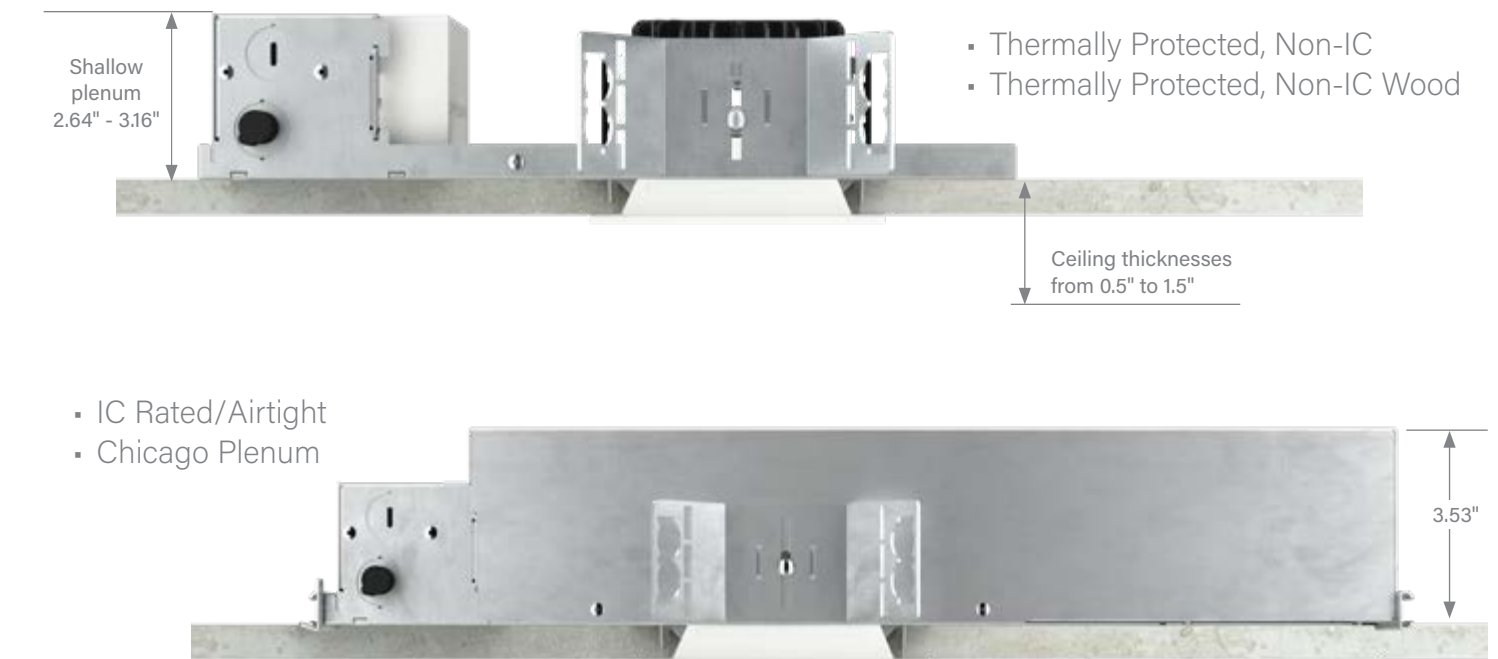
● Round □ Square ● Standard White & Warm Dim ● Standard White & Tunable White

Optic / Distribution	Adjustable Accent									
	Spot	Narrow Flood 1	Narrow Flood 2	Flood 1	Flood 2	Flood 3	Wide Flood 1	Very Wide Flood	Linear Spread 1	Linear Spread 2
500	○	□	○	○	□	○	○	□	○	□
700	○	□	○	○	□	●	●	●	●	●
900	○	□	○	○	□	○	○	□	○	□
1100	○	○	○	○	○	○	○	○	○	○
1300	○	○	○	○	○	○	○	○	○	○
1500	○	○	○	○	○	○	○	○	○	○
1700	○	○	○	○	○	○	○	○	○	○
1900	○	○	○	○	○	○	○	○	○	○

● Round □ Square ● Standard White & Warm Dim



Housings



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.



Twist & lock connection

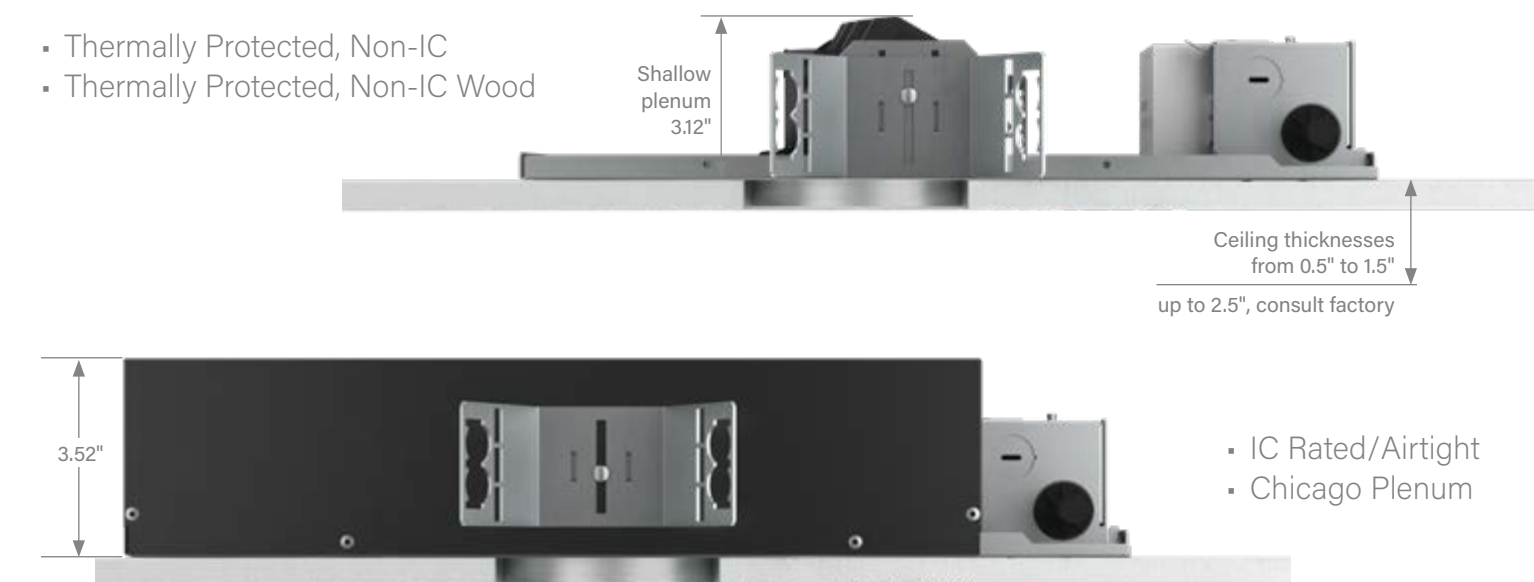
The mechanical connection between the trim and the source prevents light leakage and makes swapping the trim on installed fixtures a breeze.



A VERSATILE ADJUSTABLE ACCENT

Housings

- Thermally Protected, Non-IC
- Thermally Protected, Non-IC Wood



Reflectors

Solite lens promotes visual comfort for beam spreads from Narrow to Very Wide Flood. A 20° spot optic with no lens delivers the maximum punch of over 12,300 CBCP while shrouds for 10°-20° and 20°-35° tilts ensure a pleasing visual appearance, lights on or off.



Tilt and Rotations

Tool-less adjustability with 0°-35° vertical tilt and 362° rotation ensures ease of installation and perfect aiming in any situation, including sloped ceilings.



Field-changeable Optics

Achieve the desired effect and accommodate post-installation changes with replacement kits that include a new optic and trim assembly and can easily be changed in the field.

FINISHES

A variety of reflector finishes, the ability to mix and match clear diffuse or warm diffuse reflectors with white or black painted flanges, as well as trimless options with round and square apertures provide means to achieve the desired lighting effect and seamless integration into each building's architecture. The Naturals finishes are ideal for integration into wood ceilings.



THE NATURALS (25% SCALE)



LIGHT OAK

LOK

GRAY ELM

GRE CHESTNUT

CHT WALNUT

WLT WOVEN LINEN

WLN



WOOD KIT

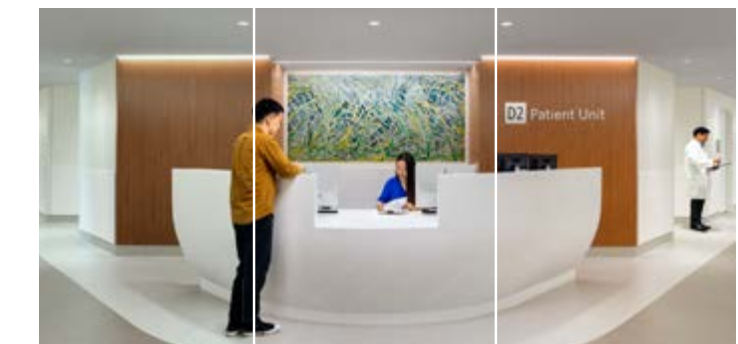
The trimless option, The Naturals finishes, and wood kit enable an elegant solution for wood ceilings.

COLOR TEMPERATURE OPTIONS

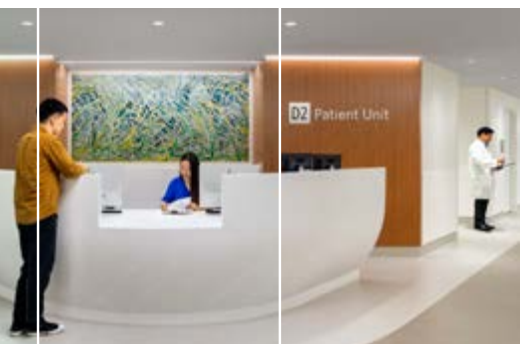
Standard white color temperatures at CRI 80, 90, and 97, as well as two Warm Dim ranges and three Tunable White ranges at CRI 90 offer the flexibility to enhance interior architecture and personalize each space with occupants' comfort in mind.



Standard White - 2700K, 3000K, 3500K and 4000K



CRI 80



CRI 90



CRI 97

Tunable White

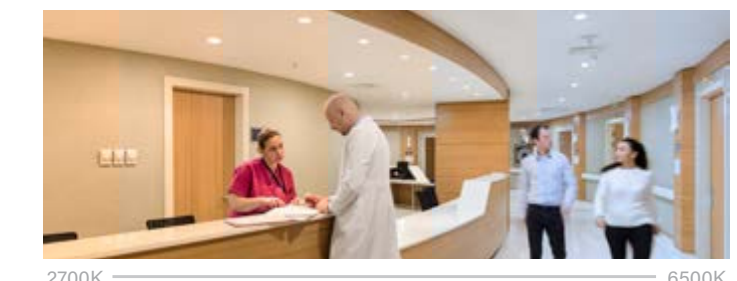
The comfort (1800K-4000K), Preference (2700K-5000K), and Activity (2700K-6500K) ranges give specifiers the tools to enhance spaces, mood, and alertness.*

Comfort Range



1800K ————— 4000K

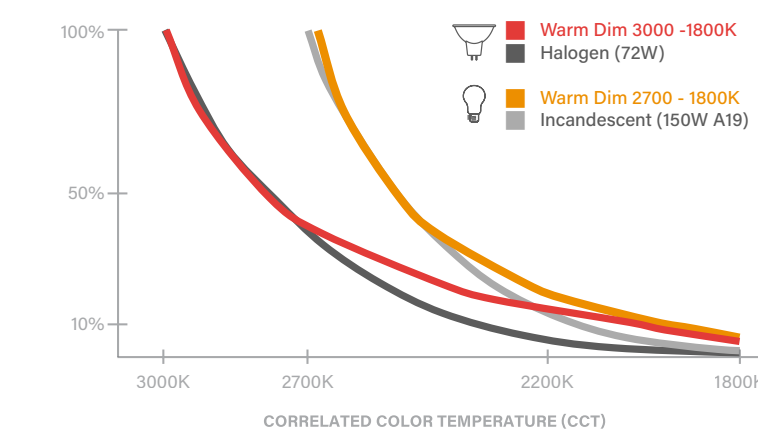
Activity Range



2700K ————— 6500K

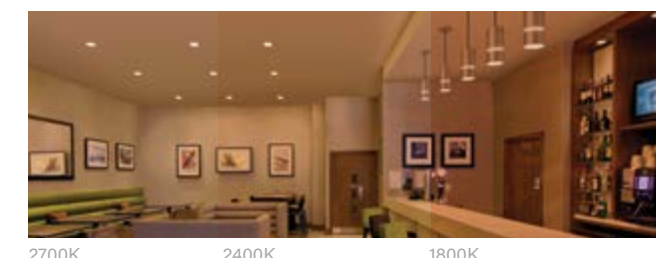
Warm Dim

The 3000K to 1800K and 2700K to 1800K ranges mimic the black body curves of halogen and incandescent light sources, respectively.



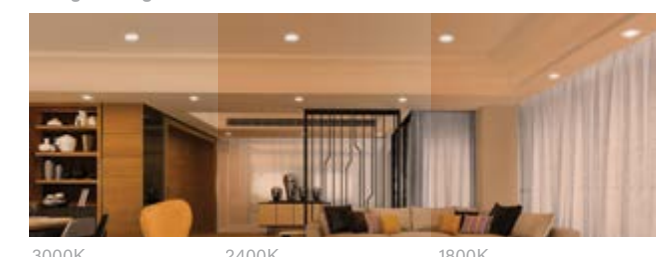
*Standard for Downlight & Wall wash, consult factory for Adjustable Accent.

Incandescent Range



2700K ————— 2400K ————— 1800K

Halogen Range



3000K ————— 2400K ————— 1800K

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.

2.5" & 2"



Downlight

Wall Wash

Adjustable

Cylinder
Downlight & Wall Wash

3.5"



Downlight

Wall Wash

Adjustable

Cylinder
Downlight

Pure Cylinder
Downlight & Wall Wash

4.5"



Downlight

Wall Wash

Adjustable

Cylinder
Downlight

6.0"



PHOTO CREDITS:

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