



ID+ Pure Cylinder

FOCAL POINT®

Bringing It All To Light®

3.5" companions to the ID+ Downlights



ID+ 3.5" PURE CYLINDERS SLEEK. SOLID. SPECIFIABLE.

This powerful cylinder with a sleek, solid body and slim edge is a highly specifiable lighting tool for a variety of interiors, ceiling types, and heights. It offers two nominal lengths of 4" and 7", as well as custom lengths. Suspended, stem, and surface mounting options, as well as a selection of canopies add to its versatility. It uses the same powerful optics and light sources as the ID+ 3.5" Downlights family, providing a cohesive light quality and enabling a common design language. A variety of cutoffs, beam spreads, and reflector finishes, CRI 80, 90 or 97, as well as Warm Dim and Tunable White technologies make it suitable for the most demanding lighting applications.

LUMEN OUTPUTS & BEAM SPREADS

A broad range of beam spreads and lumen outputs meet the needs of diverse applications and allow to design with layers of light with ambient to focused illumination and wall washing at various ceiling heights.

| | | | Wall Wash | | | | | |
|-------------------------|------|-----------------|------------|------------|------|--------------------|---------------------|--------|
| Optic / Distribution | | | | | | | | |
| | | Narrow Flood | Flood 1 | Flood 2 | Wide | Very Wide Flood | Super Wide Flood | |
| | 700 | | | | | • | • | |
| | 900 | | | | | | | 0 |
| Lumen Output | 1100 | | | | | | | 0 |
| n Or | 1300 | | | | | • | • | |
| n me | 1500 | • | • | • | | • | • | , 24 c |
| 1 | 1700 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 1900 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 2100 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 2300 | 0 | 0 | 0 | 0 | 0 | O Nilhita & Tunable | 0 |

Standard White
Standard White & Warm Dim
Standard White & Tunable White
Consult Cut Sheet for details



Housing

A sleek, solid housing makes the cylinder broadly specifiable in a variety of interior environments.

Housing Height Options

Two standard housing heights, nominal 4" and 7" as well as the ability to order custom heights up to 24" in half-inch increments make the ID+ 3.5" Pure Cylinder adaptable to a variety of interiors and ceiling configurations.



Nominal 7"

Exterior Finishes

Standard finish options and custom RAL color values can be specified to create a unified aesthetic or make a bold statement.









Reflector Cones

Three different cut-offs and a Solite lens ensure that occupants' comfort is never sacrificed for wide beam spreads.







50° cut-off cone 60° cut-off cone

75° cut-off cone with Solite Lens

Reflector Finishes

Promote the right ambiance and a cohesive light quality when used with the ID+ 3.5" Downlights within a space.



Clear Diffuse







Downlight and Wall Wash

An aimable wall wash complements the various beam spreads offered for the downlight.



Downlight

Wall Wash

ID+ 3.5" Pure Cylinder

Canopy Options

Shallow and power canopies, as well as decorative and decorative power canopies designed to conceal junction boxes make installation easy and provide a uniform look in a variety of ceiling conditions.

STANDARD CANOPIES



SHALLOW CANOPY

- A discreet cover that blends into
- 0-10V 1% Dimming / Low-voltage, PoE compatible

MINI POWER CANOPY

- Compact remote driver enclosure
- Outer diameter identical to that of the
- Enables high lumen output with key drivers: 0-10V - 1% Dimming / Phase Dimming.

DECORATIVE CANOPIES



DECORATIVE SHALLOW CANOPY

 Neatly conceals junction boxes and allows easy access to conduit



DECORATIVE POWER CANOPY

 The benefit of a power canopy combined with the elegant junction



POWER CANOPY

- Elegant remote driver enclosure
- Enables extended driver offering: Lutron EcoSystem® / DALI
- Not intended to completely cover J-box



Mounting Options

With the option of cord, fixed or swivel stem, or surface mounting, the cylinders adapt to shallow, sloped, or high ceilings and ambient or focused applications.

SUSPENDED



CORD

- A high-quality cable with high-temperature and high-
- Field cuttable option offers



FIXED STEM

- Eliminates movement resulting from airflow and other building conditions
- Supports precise aiming for wall wash and downlight



SWIVEL STEM

 Offers great flexibility for sloped ceilings with a 50°



SURFACE MOUNT

SURFACE MOUNT

 Ideal for low-ceiling applications or when an unobtrusive look is desired











Canopy and Stem Finishes

Standard finish options or custom RAL colors help make the cylinders stand out or the mounting disappear in the ceiling.





Black

RAL



Optics Options

Cut-offs of 50°, 60°, or 75° offer the right balance between cylinder height and visual comfort. Deep cut-offs minimize glare and brightness, while a Solite lens hides the light sources and enables a broad range of beam spreads, from Narrow Flood to Very Wide Flood and Super Wide Flood. 50° cut-off only available for nominal 7" or taller cylinder.

| Optic Options | Narrow Flood | Flood 1 | Flood 2 | Wide | Very Wide Flood | Super Wide Flood |
|------------------|-----------------|------------|------------|------|--------------------|---------------------|
| DNT 50° | | | | | | |
| DNS 60° | | | | | | |
| DSS 75° | | | | | | |

ID+ 3.5" Pure Cylinder

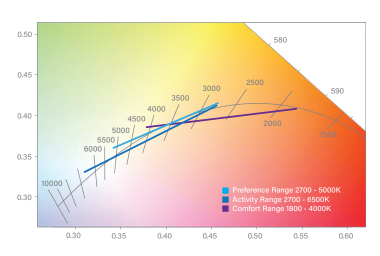
Color Temperature Options

Static white, three tunable white, and two warm dim options are available for ID+ 3.5" Pure Cylinder and Wall Wash.



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

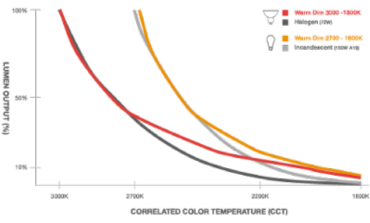






The 3000K to 1800K and 2700K to 1800K ranges mimic the black body curves of halogen and incandescent light sources, respectively.





ID+ DOWNLIGHTS & CYLINDERS

Set the mood with ambient illumination, highlight areas for task lighting or showcase architectural elements with ID+ Downlights and Cylinders. The complete family delivers design flexibility with identical light sources, multiple lumen outputs, beam spread options, and a variety of trim and reflector finishes. Bring it all together in mixed ceiling applications with downlights and cylinders that deliver a consistent light quality.

