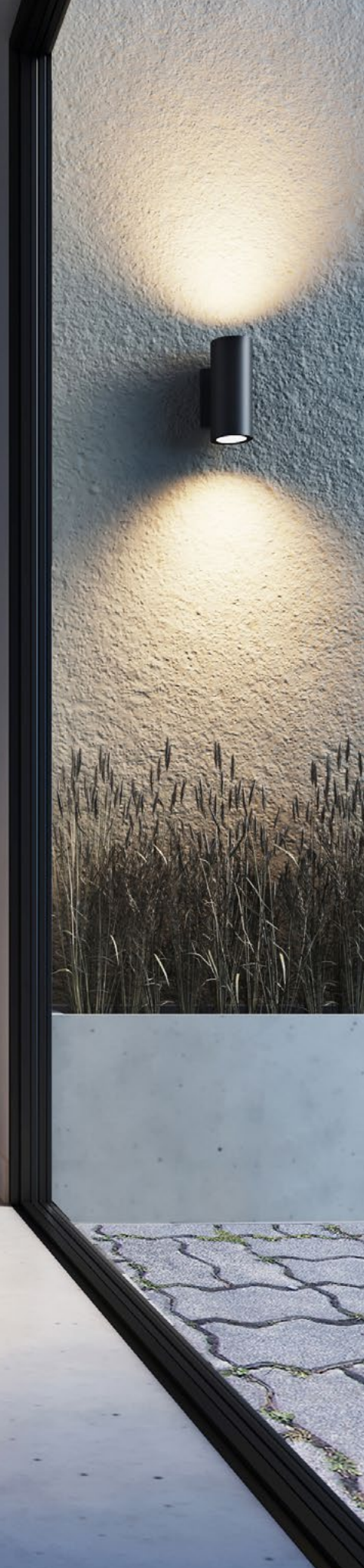


Lumenwerx 



Cylinders

VERSATILE, POWERFUL, INNOVATIVE





Introduction



Our cylinders come from various product lines. They share design sophistication and cutting-edge technologies that make them suitable for a wide variety of applications.



FLAIR CYLINDERS

- 2" & 3" diameter
- Decorative series
- Refined proportions
- Attention to detail
- Smooth performance
- XPoint™ refraction technology

CELLA CYLINDERS

- 2" & 3" diameter
- 2" & 4" height
- Decorative series
- Fully or partially frosted acrylic diffusers
- Comfortable illumination
- Brings clarity and rhythm
- Accent and large-scale applications

AERA CYLINDERS & CUBOIDS

- 2", 3", 4", 5" & 6" diameter
- Most extensive collection
- A multitude of mounting options
- Premium performance
- IP66, Aera 4" Seal
- Adjustable Aera Flex & Aera Inflex
- XPoint™ refraction technology

VOILÀ CYLINDERS & CUBOIDS

- 2", 4" & 5" diameter
- Round & Square
- 8 beam angles
- Regressed lens option
- HyFlex™ optic

CLUSTER CUBOIDS

- Based on 1.2" square cell
- 5 configurations
- Multiple array & trim options
- 5 louver options

DOT, BOX, DOT CYLINDERS

- 1.5" & 2" aperture size
- Adjustable up to 90° tilt & up to 355° rotation
- CircaFlex™ technology

PETITE CYLINDERS

- 1" diameter
- Small and powerful
- Adjustable option
- Precise lighting with even distribution
- CircaFlex™ technology



Cylinder Collection

Overview

COLLECTION NAME	AERA	FLAIR	CELLA	VOILÀ	DOT AND BOX	DOT CYLINDER	PETITE	CLUSTER
Aperture	2", 3", 4", 5", 6"	2", 3"	2", 3"	2", 4"	1.5" (Dot), 2"	1.5", 2"	1"	1x1, 2x2, 3x3, 1x3, 1x5
Shape	Round, Square	Round	Round	Round, Square	Round, Square	Round	Round	Square, Rectangle
Models	Fixed, Asymmetric, Wall Wash, Flex, Inflex, Seal	Fixed	Fixed	Fixed	Adjustable	Fixed	Fixed	Fixed, Wall wash
Mounting	Pendant, Surface, Recessed, Wall	Pendant, Surface, Wall	Pendant, Surface	Pendant, Surface	Surface, Wall	Pendant	Pendant, Surface	Pendant, Surface
Light direction	Direct	Direct	Direct	Direct	Direct	Direct	Direct	Direct
	Direct/indirect	Direct/indirect						
UGR	As low as 1	As low as 3.8	—	As low as 8	As low as 11	As low as 11	As low as 7	As low as 7
Max lumen output	10,600 lm	2145 lm	600 lm	2078 lm	1260 lm	1260 lm	900 lm	1743 lm
Optical Technology	XPoint™	XPoint™	—	Hyflex™	CircaFlex™	CircaFlex™	CircaFlex™	CircaFlex™
	Zero spill light, clean beam of light	Zero spill light, clean beam of light		Clean beam angle, smooth field angle	Precise distribution without spill	Precise distribution without spill	Precise distribution without spill	Precise distribution without spill
Peak candela per lumen	up to 7.36 cd/lm	up to 4.09 cd/lm	—	up to 10.94 cd/lm	up to 4.87 cd/lm	up to 4.87 cd/lm	up to 6.5 cd/lm	up to 3.24 cd/lm
Beam distributions	10°, 15°, 25°, 35°, 50°, 80°, 90°, Wall wash	15°, 25°, 35°, 50°	—	10°, 20°, 30°, 40°, 50°, 60°, 75°, 90°	20°, 35°, 50°	20°, 35°, 50°	35°, 45°, 60°	15°, 25°, 30°, 35°, 45°, 55°, Wall wash
Baffle options	Bevel, Decorative bevel, Pinhole	Sleeve, Diffuser, Glow ring	Frosted or Partially Frosted Diffusers	Bevel	Bevel, Decorative bevel	Bevel, Decorative bevel	Bevel, Glow ring	Louver shape: Square, Conical, Hyperbolic, Parabolic, Wall wash
Height	4", 6", 8", 10" & 12" & Custom	6", 8" & 12" & Custom	2", 4"	4.5", 6", 9" & Custom	2.65" & 4"	6", 9", 12", 18" & Custom	6", 9", 12" & 18" & Custom	3", 8", 12" & Custom
Type of Canopy	Flat round	Flat round	Flat round	Flat round	Flat round, square	Flat round square	Flat round	Flat Square
	Conduit feed round	Conduit feed round	Conduit feed round	Conduit feed round, square	Conduit feed round, square		Conduit feed round	
	Direct mount	Direct mount	Direct mount	Direct mount	Direct mount		Flat 3" round	Conduit feed
	Deep round	Deep round	Deep round		Deep round	Deep round		Deep round
Unique Features	Field interchangeable optics	4 diffuser options for indirect optic	Frosted or Partially Frosted Diffusers	3 Baffle positions: Flush, Regressed 0.5", Regressed 1"	Tilt angle, rotation: Dot: 90° X 355° Box: 90°, 355°	Same form factor as Pivot system	1" true to size	Remote or integral driver, multiple luminaires on same driver
	IP 66 option (Aera Seal)							
	Tilt angle & rotation : Aera Flex : 90° X 355° Aera Inflex : 30° or 35° X 355°	Decorative cylinders	Available as Pivot Track Modules				Field interchangeable beam smoothing lenses	
Certifications	Declare Label	Declare Label	Declare Label	Declare Label	Declare Label	Declare Label	Declare Label	Declare Label
	ENERGY STAR							
	Title 24 JA8							
	IP64 (Aera 4 Seal)							
	ETL	ETL	ETL	ETL	ETL	ETL	ETL	



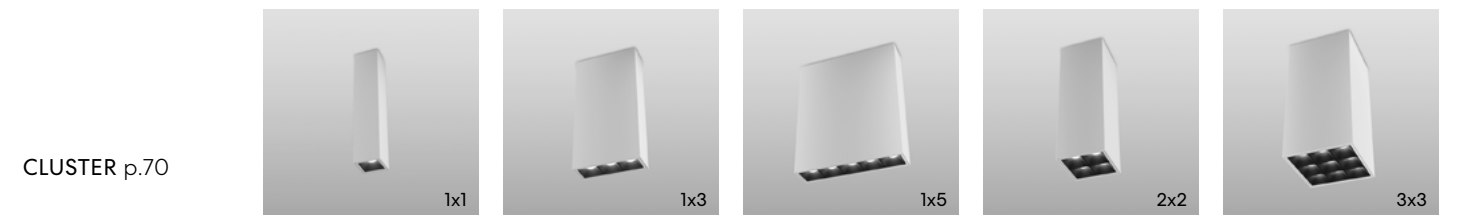
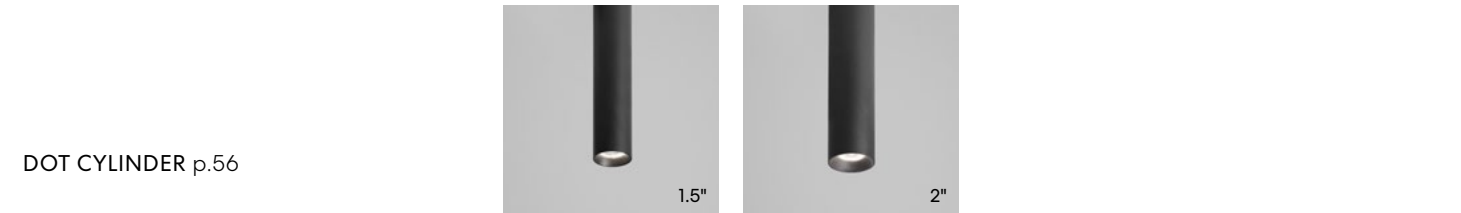
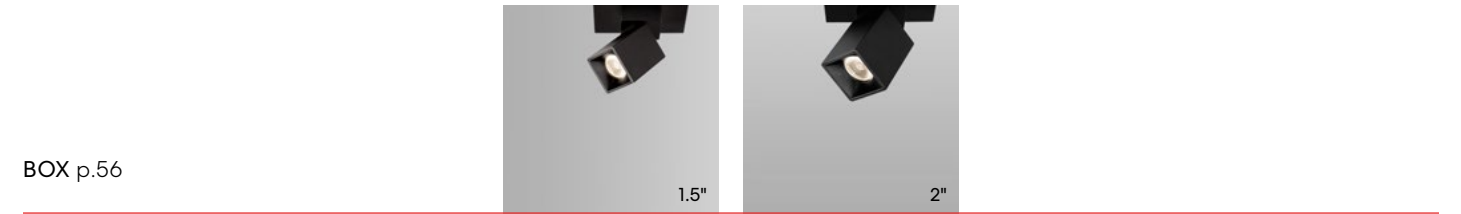
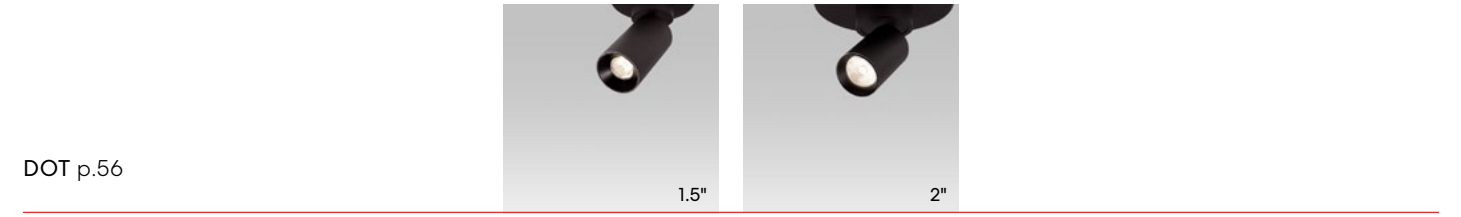
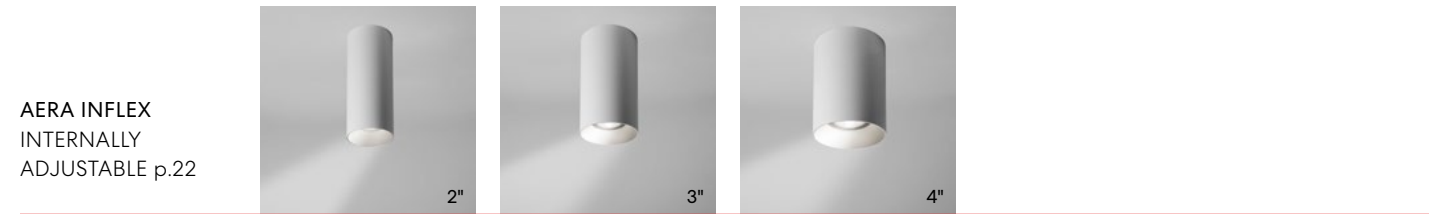
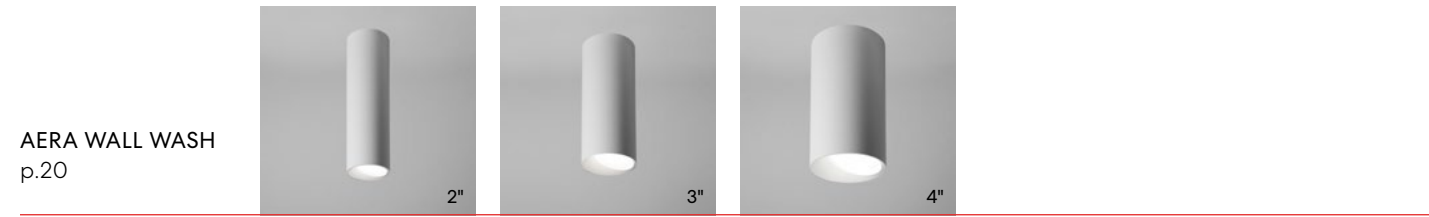
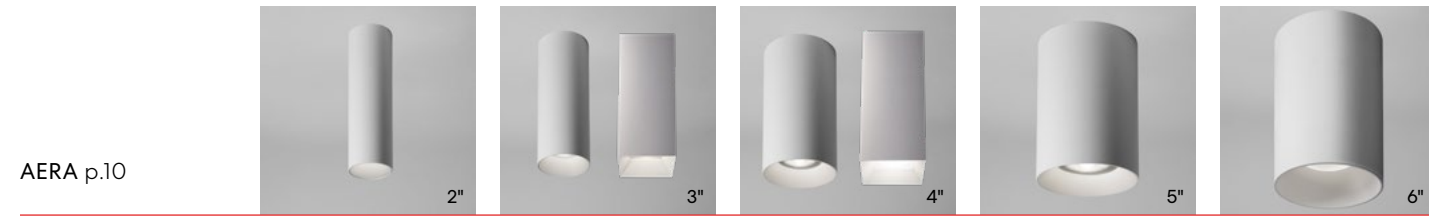
View of reception area showing Aera 3" cylinders,
Kraft Heinz Canadian Headquarters, Toronto, Ontario

Design: Syllable Inc.
Photography: Arnaud Marthouret
Date: 2023

Kraft Heinz



Kraft Heinz





Aera 4" Cylinder Bevel
Aera 4" Cylinder Pinhole
Aera 3" Cuboid Bevel

Aera

Cylinders & Cuboids

Aera cylinders and cuboids pack a powerful punch from their slim and elegant profiles. Not only do they emit up to 140 lm/W, but they also provide top-notch visual comfort with a UGR of <10 for all beams.

Aera 2" Cylinder Wall
Aera 2" Downlight Trimless
Aera 3" Cylinder Pendant



Aera Cylinders excel in **hospitality applications** where **visual comfort** is highly desirable.



Aera

2, 3, 4, 5, 6

Cylinders

Aera 2, 3, 4, 5, and 6 cylinders deliver high-quality light with efficacy up to 140 lm/W. Our patented XPoint™ refraction optic technology allows for a quiet ceiling effect and is capable of up to 10,600 delivered lumens. Aera 5 and 6 are perfect for higher ceiling applications.

Aera 3 and 4 cuboids deliver the same performance as their cylindrical counterparts in a sleek rectangular form.

Aera pendant and wall models can be equipped with indirect options.



Aera 2 cylinder, pendant, direct/indirect

TRUE TO SIZE DIAMETERS*

2", 3"

4", 5"

6"

Bevel, Decorative
Bevel, Pinhole

Fixed,
Wall Wash,
Asymmetric

*Aera Cuboid available in 3" and 4" sizes only.

MOUNTING

Surface, Pendant,
and Wall

UP TO

10,600 delivered
lumens
& 140 lm/W

CERTIFICATIONS

Declare Label,
Energy Star,
IP44 Shower Rated,
California JA Title 24
Compliant



Declare

Aera 2", 3", 4", 5", and 6"
Cylinder Pendant



When the Architecture Demands More.

The **Aera 6" Cylinder** is engineered for high-ceiling and large-volume spaces, delivering exceptional optical efficiency, precise beam control, and high-quality illumination at scale.

As the most powerful fixture in the Aera collection, it provides up to **10,600 delivered lumens** with efficacy reaching **140 lm/W**.

↑ Gates D32-49

Featured Product
Aera 6" Cylinder, Surface



Our most innovative optic technology

XPoint™ Refraction

Our XPoint™ Refraction Technology is a powerful optic for creating clean, quality beams of light without spill. Its micro-optical paths direct the light emitted from the COB (Chip On Board) to intersect and disperse perfectly in a specific direction for each beam angle. The resulting illumination is precise, soft and visually comfortable.

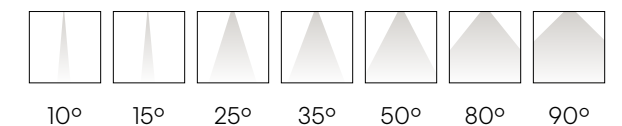
UP TO
140 lm/W

Low UGR <10
in all beams

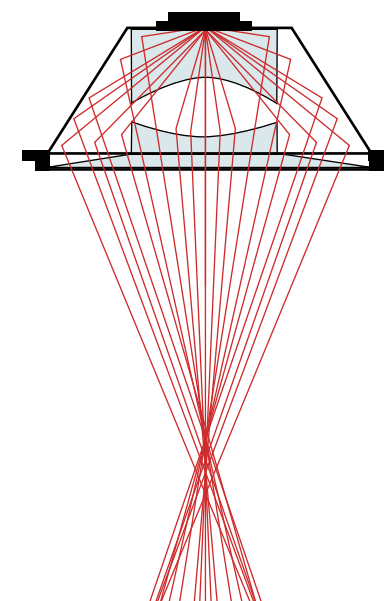
UP TO
95 CRI

L90 at
150,000 hours

Field interchangeable optics



XPoint™ technology enables crisscrossing light paths to exit the fixture with zero spill light





Aera Cylinder

Wall Wash

Aera Cylinder Wall Wash models deliver powerful, efficient lighting solutions. Available in multiple sizes and outputs.

UP TO
Uniformity*

3.42:1

HEIGHTS

4", 6", 8", 12"
+ custom

MOUNTING

Surface, Pendant

*Aera 3" Cylinder wall wash, surface, 36" spacing, 24" set-back, 9' wall height.



Aera 3" Cuboid, wall wash, pendant
Aera 4" Cylinder, wall wash, surface



Aera 3" Cuboid, wall wash, pendant
Aera 4" Cylinder, wall wash, surface



Aera 3 Flex

Adjustable Cylinder

The Aera 3 Flex Cylinder is adjustable, tilting upwards to 90 degrees and rotating 355 degrees. Mountable as a recessed, surface, pendant, or wall fixture, it brings to the Aera collection added flexibility and more options to customize lighting effects.

3" diameter

HEIGHTS

4.5", 6"

UP TO

90° X 355°

MOUNTING

Recessed, Surface,
Pendant, Wall

Direct

Bevel, Pinhole &
Decorative Bevel

XPoint™
Refraction
Technology

Left: Aera Flex 3" Cylinder Pendant
Center: Aera 3" Downlight
Right: Aera Inflex 3" Cylinder Surface



Light-layering with Aera, Aera Flex and Aera Inflex luminaires.



Aera 3 Flex

Recessed Adjustable Cylinder

The Aera 3 Flex Recessed Cylinder features two trim options: the Flanged Trim and the Trimless Drywall Mudplate.

Aera 3 Flex Luminaire housing for new construction installations is made of a 20 gauge powder-coated steel open frame structure with an 18 gauge galvanized steel junction box. Mounting options include adjustable hanger bars, commercial bars, adjustable hat channel bars, and flush-mounted brackets.

Additionally, multiple hanger bars are available for different ceiling types, while recessed, direct mounting options offer adjustable and static mounting bars suitable for both commercial and residential applications.





Aera 2, 3, 4 Inflex

Adjustable Cylinder

The Aera 2, 3 and 4 Inflex Cylinders feature adjustable optics that can tilt 30 degrees (for Aera 2 Inflex) or 35 degrees and rotate 355 degrees, all while their cylindrical housings stay in their fixed position. Mountable as pendant or surface fixtures, they can serve to emphasize certain features of a space or add visual interest.

ADJUSTABILITY

Up to 35° x 355°

DIAMETERS

2", 3", 4"

MOUNTING

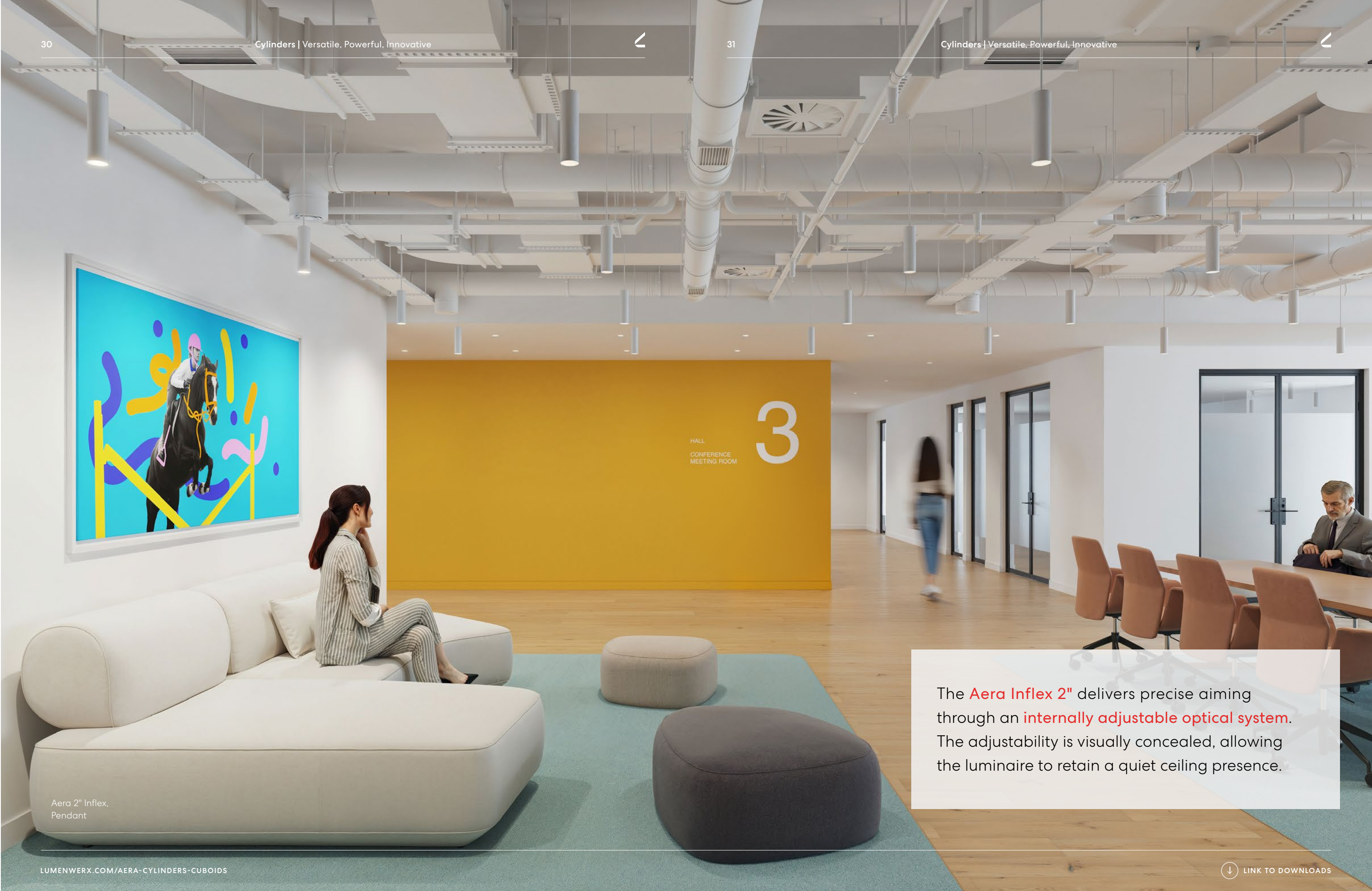
Surface, Pendant

HEIGHTS

4", 6", 8", 12" *

XPoint™ Refraction
Technology

*4" and 6" heights available with Aera 2" Inflex only.



The **Aera Inflex 2"** delivers precise aiming through an **internally adjustable optical system**. The adjustability is visually concealed, allowing the luminaire to retain a quiet ceiling presence.

Aera 2" Inflex, Pendant



Aera 4" Seal Cylinder



Aera 4 Seal Cylinder

With its IP66 rating, the Aera Seal Cylinder takes the Aera collection's clean aesthetic and performance assets to wet locations and outdoor environments. The Aera 4" Seal Cylinder delivers lighting that's visually comfortable with minimal glare.

IP66 rating

DIAMETER

4"

Direct/Indirect
Option

UGR of <10

MOUNTING

Surface
Pendant
Wall

Aera 4" seal Cylinder surface and wall



Hôtel Le Jardin

Aera 4" Seal Cylinders
illuminate major outdoor areas
of **activity** and **circulation**.



Overview

Aera Collection

SHAPES

- Round
- Square

COLOR RENDERING OPTIONS

80, 90, 95

HEIGHTS

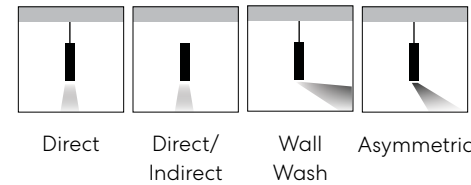
Aera 4", 6", 8", 12" + custom
 Aera Flex 4.5", 6"
 Aera Inflex 4", 6", 8", 12" + custom
 Aera Seal 8", 12" + custom

COLOR TEMPERATURES

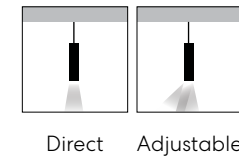
- 2400K
- 2700K
- 3000K
- 3500K
- 4000K
- 5000K
- Sola
- Duo
- Full
- Spectrum LED

DISTRIBUTIONS

AERA AND AERA SEAL



AERA FLEX AND INFLEX



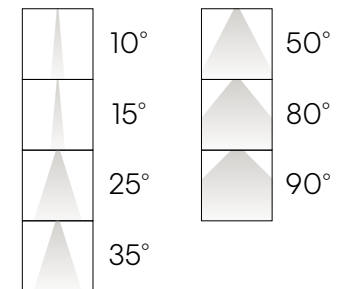
APERTURE SIZES

Aera 2", 3", 4", 5", 6"
 Aera Flex 3"
 Aera Inflex 2", 3", 4"
 Aera Seal 4"

TRIM FINISHES

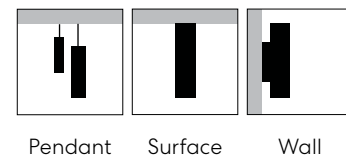
- Matte White
- Matte Black
- Champagne
- Dark Bronze
- Wood
- Custom RAL
- Antimicrobial Silverwerx

BEAM ANGLES

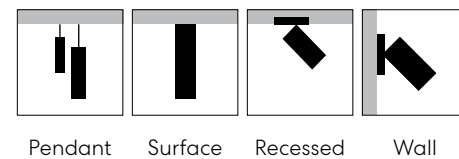


MOUNTING OPTIONS

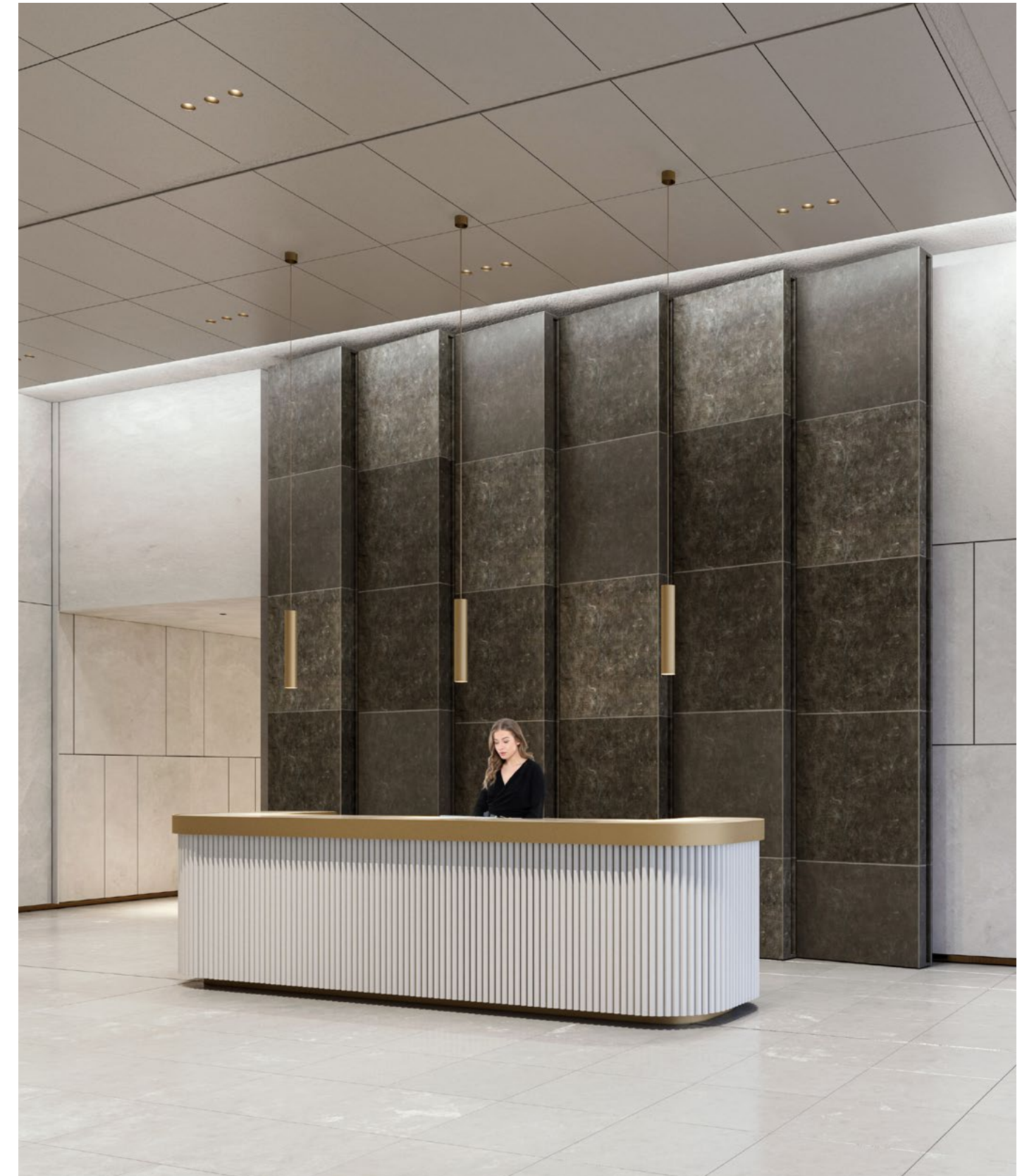
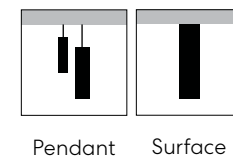
AERA AND AERA SEAL



AERA FLEX



AERA INFLEX

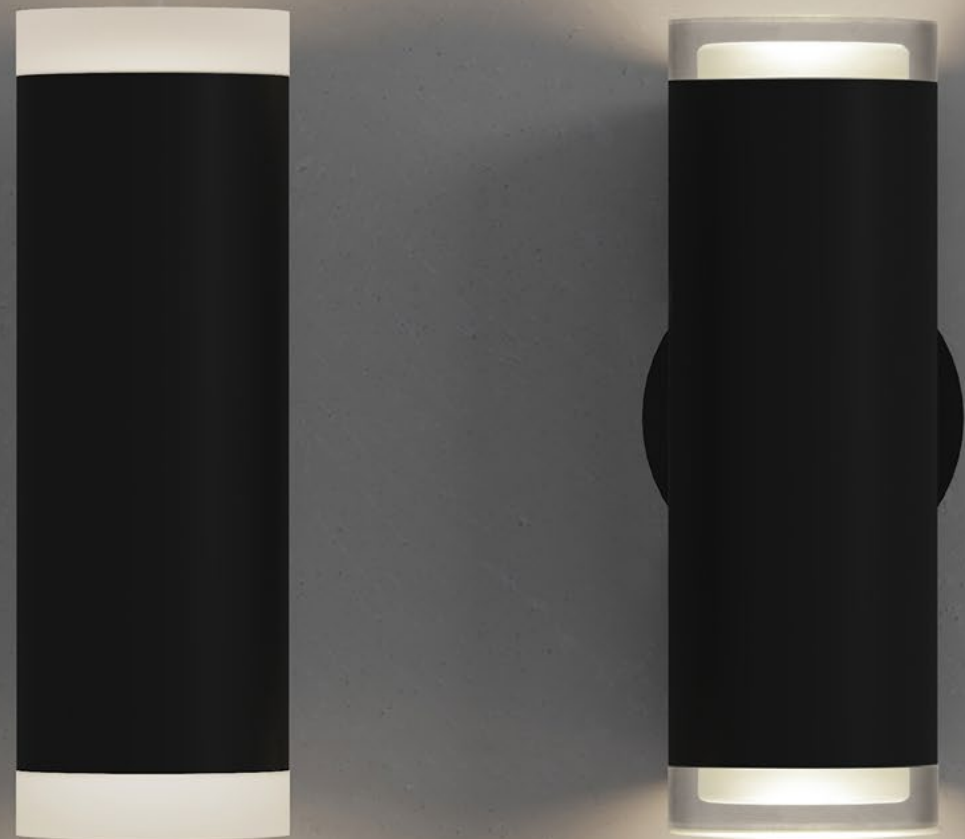




Flair

Decorative Cylinders

The Flair Cylinder collection of decorative luminaires consists of the Flair Sleeve, Flair Diffuser, and Flair Glow Ring.



3" Flair, Fully Frosted 3/4" Diffuser - Direct/Indirect Pendant
 3" Flair, Partially Frosted 3/4" Diffuser - Direct/Indirect Wall



Flair

Cylinder Collection

The Flair collection includes three models that enrich spaces with quality illumination and a clean modernist aesthetic. While the Flair Sleeve celebrates the essential geometric form of the cylinder, the Flair Diffuser sports a translucent cover on one or both ends for a tailored, sophisticated finish. The Flair Glow Ring Cylinder gives a slightly more streamlined look with its sleek glow ring detail.

DIAMETERS

2" Flair Diffuser

3" Flair Diffuser, Sleeve
and Glow Ring

HEIGHTS

6", 8", 12" + custom

MOUNTING

Surface
Pendant
Wall

XPoint™ Refraction
Technology



Left: Flair Diffuser 3" Direct/Indirect Pendant
Center: Aera 3" Downlight Trimless and Arq Flair Pendant
Right: Flair Sleeve 3" Surface and Aera Flex Recessed



Define spaces and accentuate usage with cylinder fixtures and downlights.



Direct Distribution Options



FLAIR SLEEVE

- options:
- Flush sleeve
 - 1/4" sleeve



FLAIR DIFFUSER

- 3 options:
- Fully frosted 1/4" diffuser
 - Fully frosted 3/4" diffuser
 - Partially frosted 3/4" diffuser



FLAIR GLOW RING

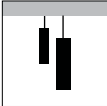



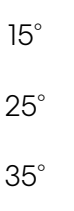



- 3/4" Glow Ring





Overview

Flair

SHAPES	COLOR RENDERING OPTIONS	HEIGHTS
<input type="radio"/> Round	80, 90, 95	6", 8", 12" + custom
COLOR TEMPERATURES	DISTRIBUTIONS	MOUNTING OPTIONS
<input type="radio"/> 2700K <input type="radio"/> 3000K <input type="radio"/> 3500K <input type="radio"/> 4000K	<input type="radio"/> Sola <input type="radio"/> Duo <input type="radio"/> Full Spectrum LED	 Pendant  Surface  Wall
APERTURE SIZES	TRIM FINISHES	BEAM ANGLES (SLEEVE + GLOW RING)
2", 3"	<input checked="" type="radio"/> Textured Matte Black <input type="radio"/> Textured Matte White <input checked="" type="radio"/> Custom RAL	 15°  25°  35°  50°  120° (sleeve only)
OPTICAL OPTIONS		

Flair Sleeve: Brass, copper, black, white and custom
 Flair Diffuser: Fully frosted and partially frosted
 Flair Glow Ring





Cella

Architectural Decorative Cylinders

Cella offers a choice of heights, diameters, and diffusers to suit your needs for both accent applications and large-scale installations.



Cella

Architectural Decorative Cylinders

The Cella collection brings clarity and rhythm to spaces through its cylindrical vertical form. Available in 2" and 3" diameters, the slender fixtures are paired with an acrylic diffuser offered in 2" and 4" heights, with fully or partially frosted finishes. Cella luminaires are suited to both accent applications and large-scale installations.

DIAMETERS

2"
3"

MOUNTINGS

Pendant
Surface

DIFFUSERS

Frosted or
Partially Frosted



Featured Product
Cella 3" Diameter, 2" Height, Frosted, Surface Mount





Cella 3" Diameter, 2' Height,
Partially Frosted, Pendant Mount



Cella reinforcing spatial organization while enhancing verticality.



Overview

Cella

SHAPES

Round

APERTURE SIZES

2", 3"

HEIGHTS

2", 4"

COLOR TEMPERATURES

1800K

2200K

2700K

3000K

3500K

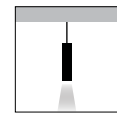
4000K

5000K

 Sola

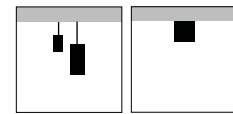
 Duo

DISTRIBUTIONS



Direct

MOUNTING OPTIONS



Pendant Surface

COLOR RENDERING OPTIONS

80+, 90+

CYLINDER FINISHES

Matte Black

Matte White

Champagne

Dark Bronze

Custom RAL

DIFFUSER TYPE

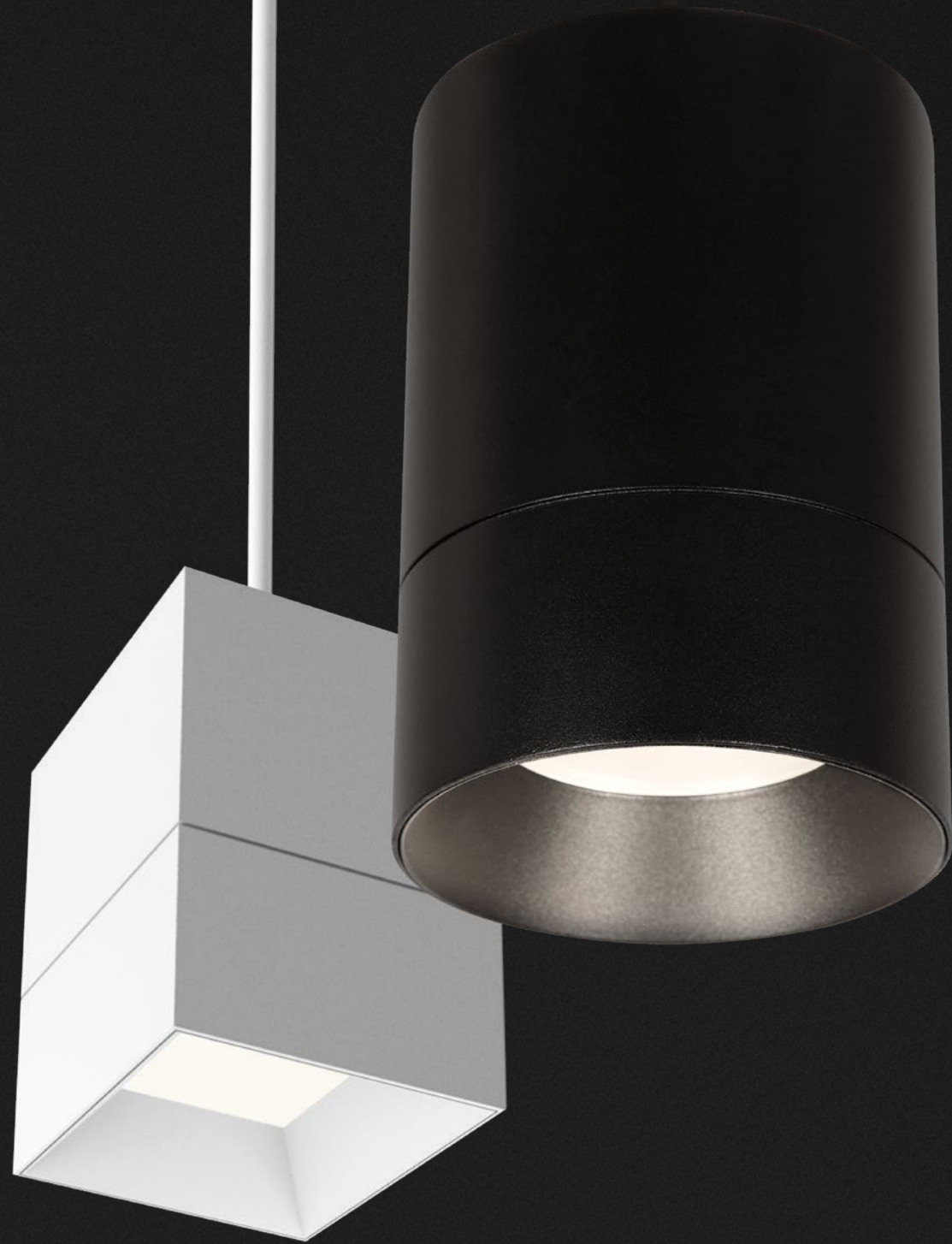
Fully Frosted

Partially Frosted



Cella 3" Diameter, 2" Height,
Partially Frosted, Pendant Mount





Voilà 4" Cylinder and Voilà 4" Cuboid



Voilà

Cylinders & Cuboids

Voilà Cylinders and Cuboids are designed with the same winning formula used for Voilà downlights, where precision craftsmanship and impeccable optics are combined to create a highly coveted series.



Voilà 2" and 4" Cylinder
Voilà 4" Cuboid



Voilà 2, 4

Cylinders

Voilà cylinders offer many possibilities as powerful luminaires and as elements of design in their own right bringing a diversity of light and interest to interior spaces.

2", 4"

HEIGHTS

4.5", 6", 9"

128 lm/W

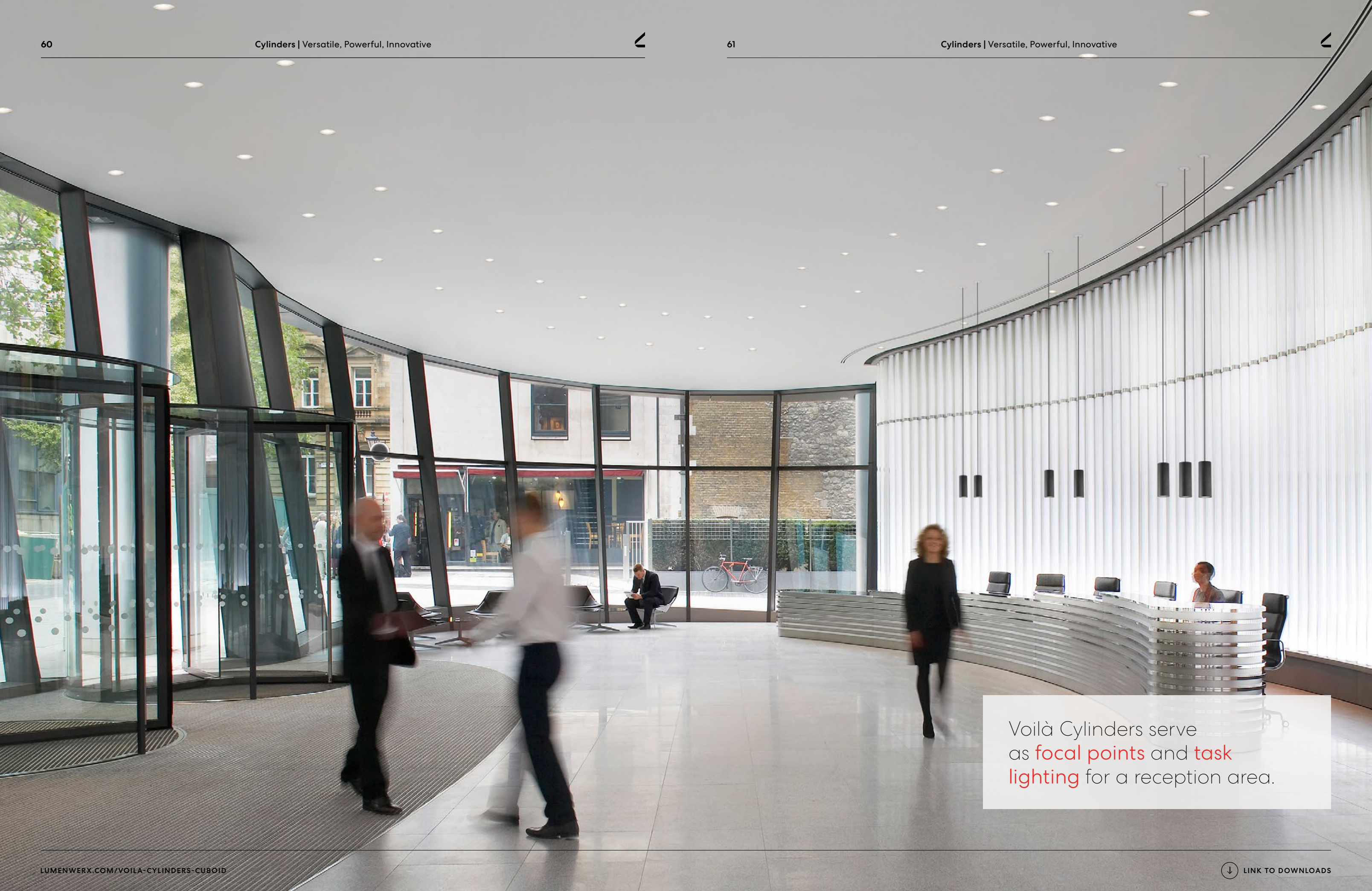
MOUNTING

Surface, Pendant

8

beam angles

HyFlex™ Optic
Technology

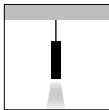
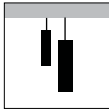









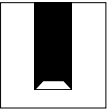
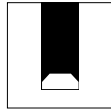
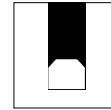


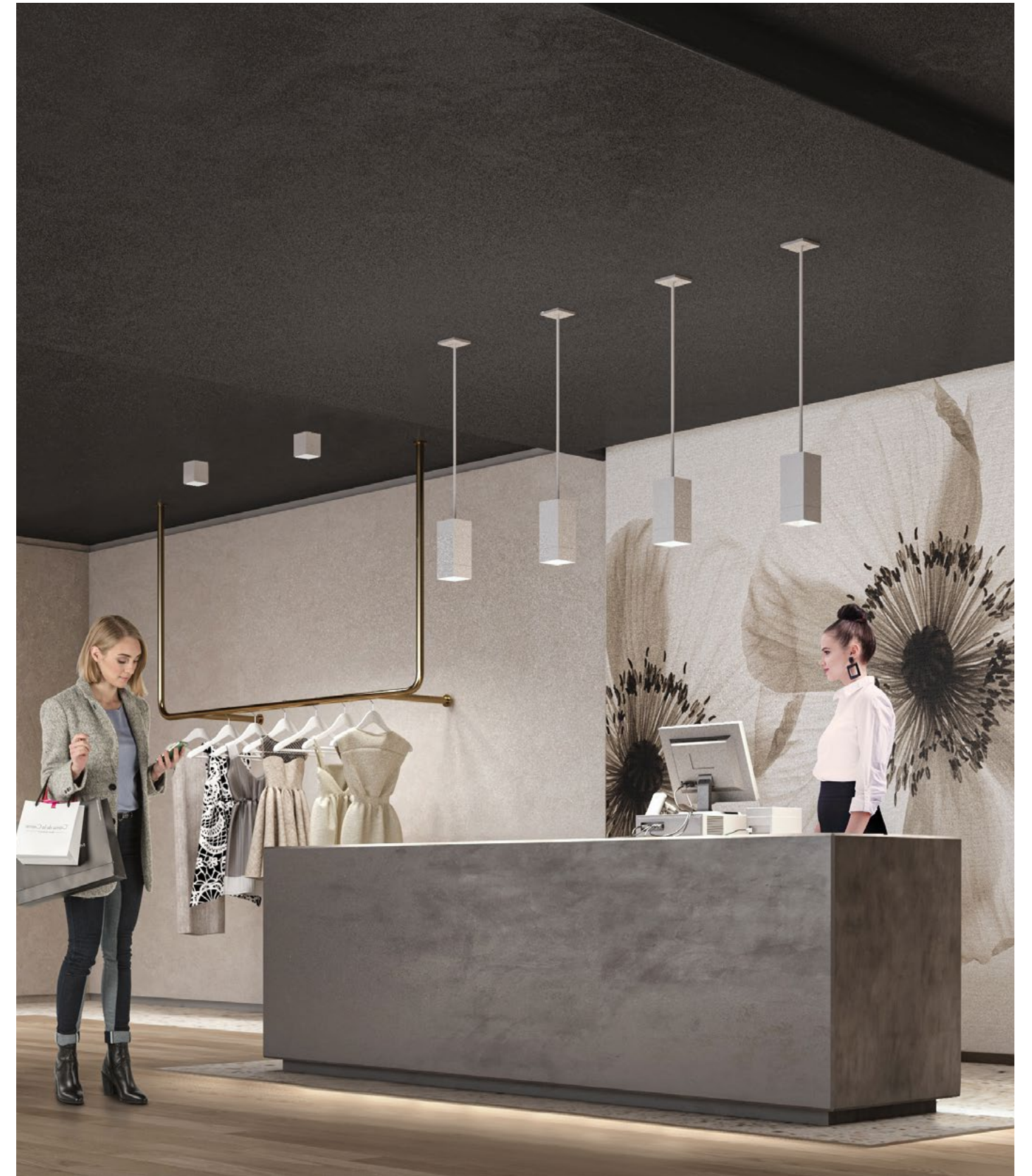
Voilà Cylinders serve as **focal points** and **task lighting** for a reception area.



Overview

Voilà

SHAPES	COLOR RENDERING OPTIONS	HEIGHTS
<ul style="list-style-type: none"> ○ Round □ Square 	80, 90, 97	4.5", 6" and 9"
COLOR TEMPERATURES	DISTRIBUTIONS	TRIM FINISHES
<ul style="list-style-type: none"> ● 2700K ● 3000K ● 3500K ● 4000K 	<ul style="list-style-type: none"> ☀ Sola ☀ Duo  <p>Direct</p>	<ul style="list-style-type: none"> ● Textured Matte Black ○ Textured Matte White ● Custom RAL
APERTURE SIZES	MOUNTING OPTIONS	BEAM ANGLES
<ul style="list-style-type: none"> Round 2" and 4" Square 4" 	  <p>Pendant Surface</p>	 10°  50°  20°  60°  30°  75°  40°  90°
BAFFLE POSITIONS		
  		
<ul style="list-style-type: none"> Flush 4.5", 6" & 9" Regressed 1/2" 6" & 9" only Regressed 1" 9" only 		





Dot,
Box,
Dot Cylinder



Dot, Box, Dot Cylinder

The Dot, Box, and Dot Cylinder can be surface mounted on ceilings or walls, and are equipped with flat, conduit feed, or direct mount canopies, which can be round or square.

2 SIZES

1.5" and 2"

MOUNTING

Pendant, Surface

2 baffle
options



20°

35°

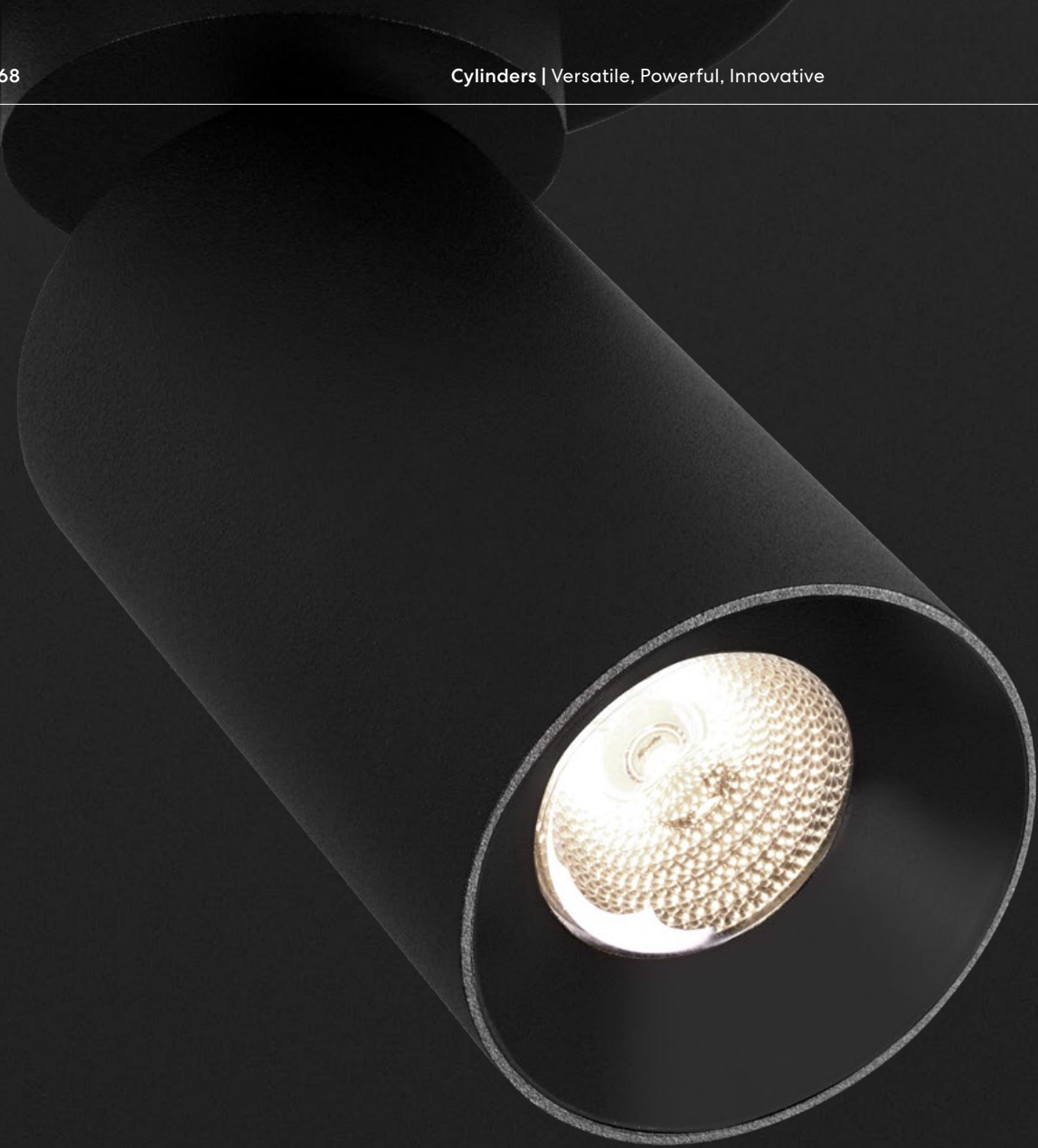
50°

CircaFlex™
technology

UP TO

1500 lm

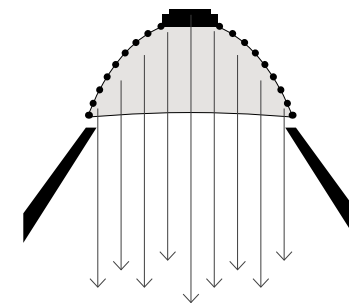




Precise, Even Distribution

CircaFlex™ Technology

Our CircaFlex™ optic technology enables low glare, soft beam angles, and precise distribution with no spill.



Our proprietary CircaFlex™ Optic uses advanced TIR beam control technology to allow light to follow an intended optical path.

UP TO

1260 lm

UP TO

95 CRI

L90 at

150,000 hours



Overview

Dot, Box, Dot Cylinder

SHAPES

DOT,
DOT CYLINDER

BOX

80, 90, 95

Round

Square

80, 90, 95

HEIGHTS

Dot, Box 2.65", 4"

Dot Cylinder 6", 9", 12", 18"

COLOR TEMPERATURES

2700K

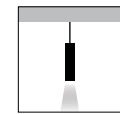
3000K

3500K

4000K

Full

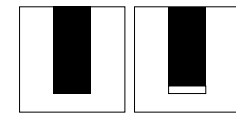
Spectrum LED



Direct

DISTRIBUTIONS

BAFFLE



Standard Decorative

APERTURE SIZES

1.5", 2"

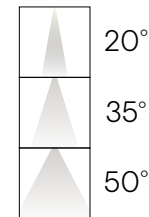
TRIM FINISHES

Textured Matte Black

Textured Matte White

Custom RAL

BEAM ANGLES



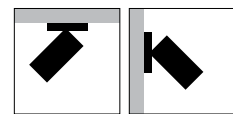
20°

35°

50°

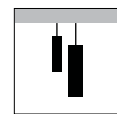
MOUNTING OPTIONS

DOT, BOX

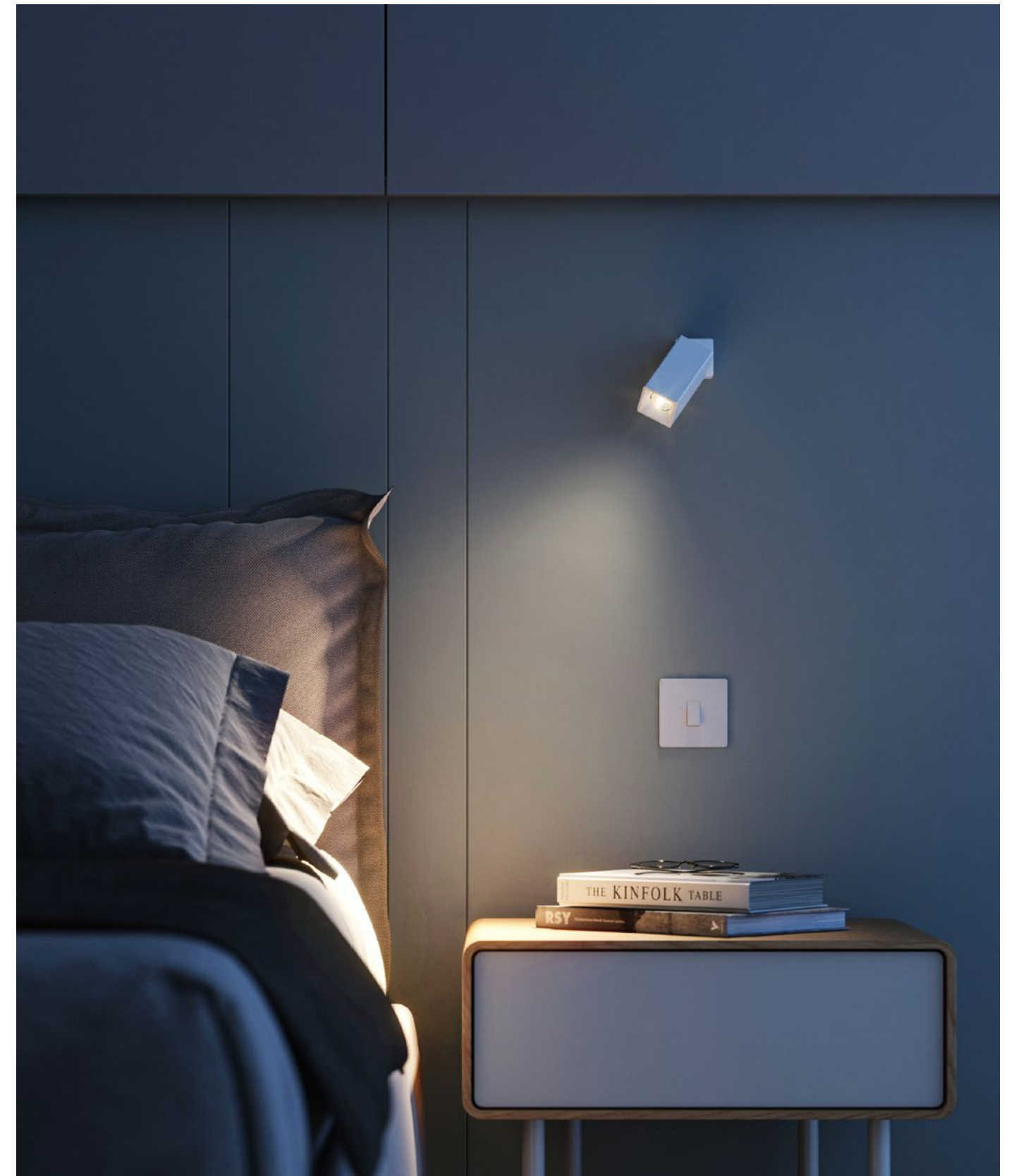


Surface Wall

DOT CYLINDER



Pendant





Petite

Cylinder

From a product line whose smallness is its strength, the Petite Cylinder luminaire stands tall with features that elevate spaces with exceptional precision and quality.



Petite Cylinder

The Petite Cylinder combines style and performance. With 900 lumens delivered, the luminaire is available with multiple options to customize your lighting design, from various beam angles to a range of finishes that can seamlessly blend into your décor while providing the lighting you need.

UP TO

900 lm

1" aperture

MOUNTING

Pendant
Surface



35°

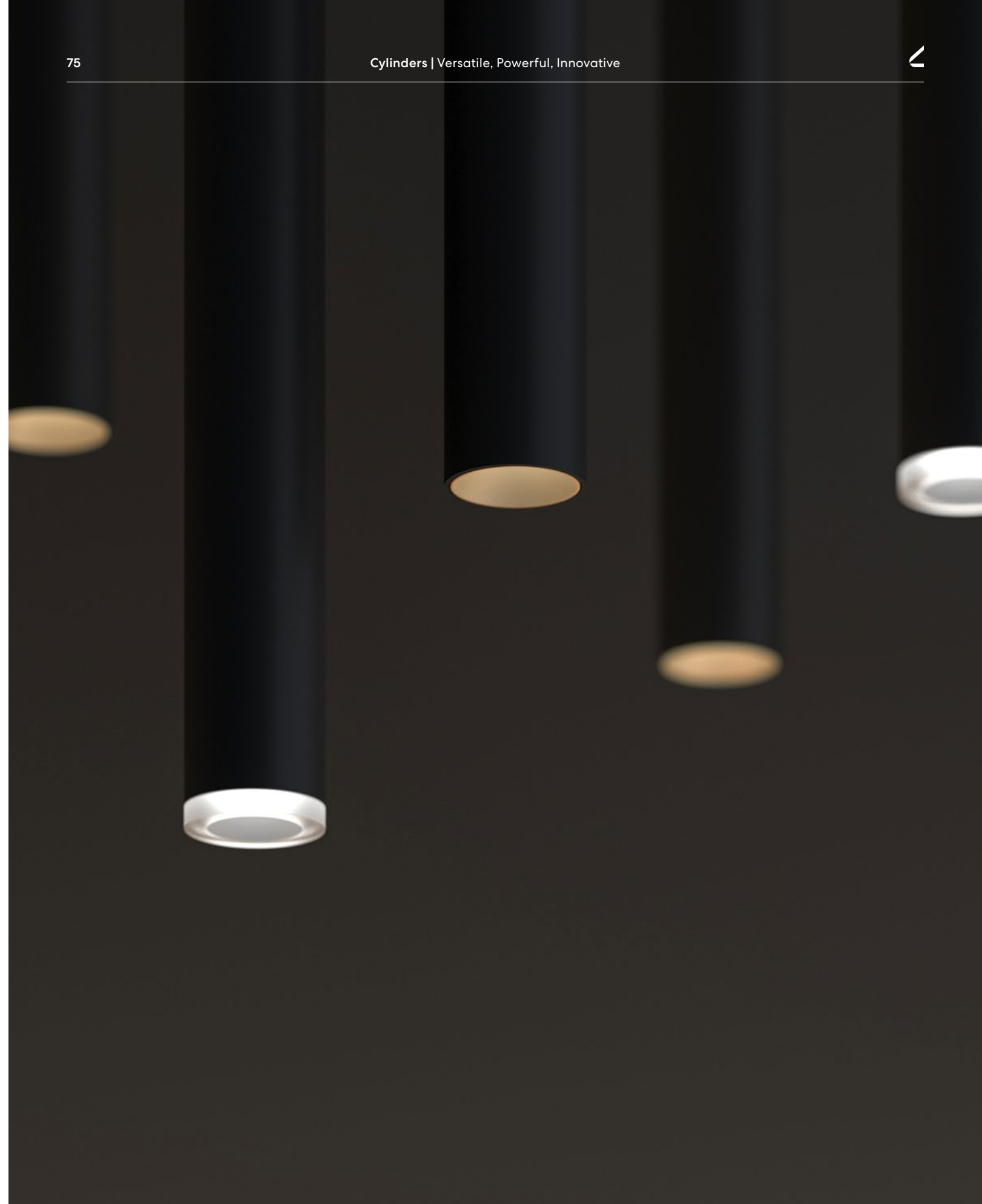


45°



60°

CircaFlex™
Technology





Overview

Petite

SHAPES

Round

COLOR RENDERING OPTIONS

80, 90, 95

HEIGHTS

6", 9", 12", 18" + custom

COLOR TEMPERATURES

2700K

3000K

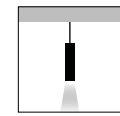
3500K

4000K

Sola

Duo

DISTRIBUTIONS



Direct

BEAM ANGLES



35°



45°



60°

APERTURE SIZES

1"

HOUSING FINISHES

Textured Matte Black

Textured Matte White

Champagne

Custom RAL

BAFFLE FINISHES

Textured Matte Black

Textured Matte White

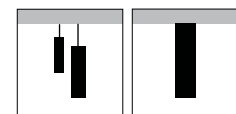
Specular

Semi-specular

Champagne

Custom RAL

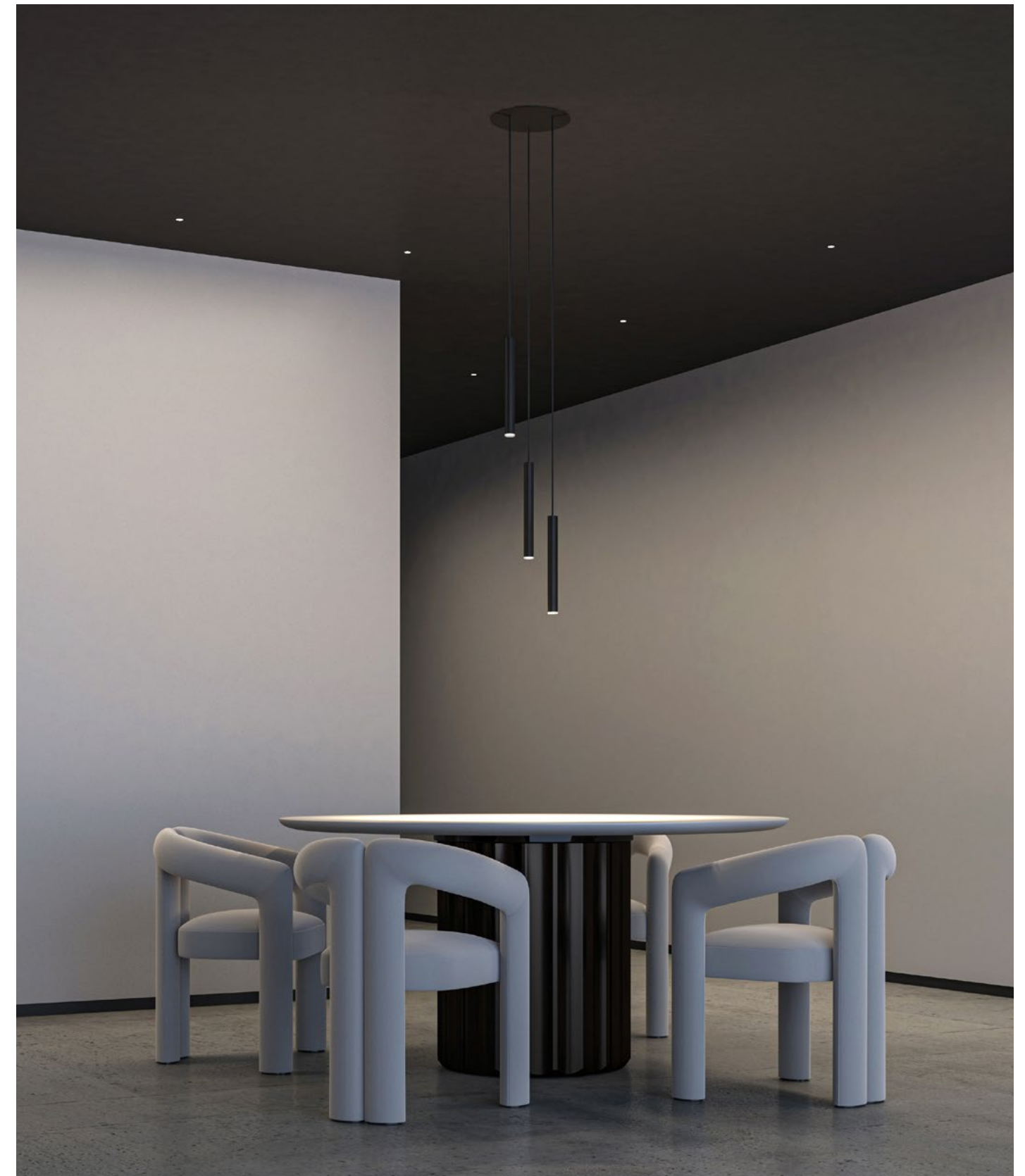
MOUNTING OPTIONS



Pendant Surface

TRIM STYLES

Bevel, Glow Ring





Cluster

Cuboids



Cluster

Cuboids

Cluster cuboids represent the most extensive range of rectangular options in our cylinder offering. Based on a fundamental 1.2" square cell, Cluster cuboids have a modular, building block look and are mounted as recessed, surface, and pendant fixtures.

5 CONFIGURATIONS

1x1, 2x2, 3x3, 1x3, 1x5

EFFICACY OVER

102 lm/W

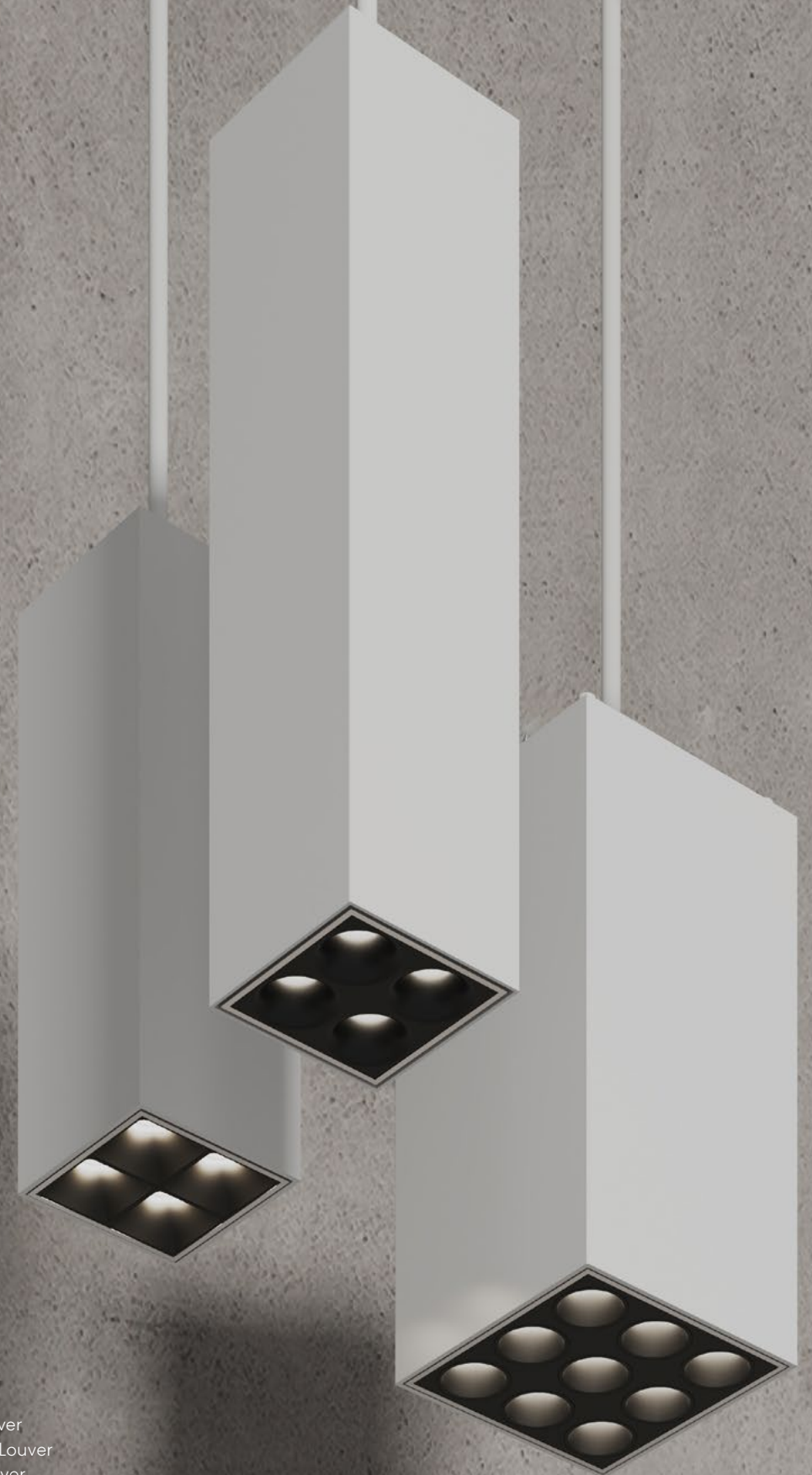
Nominal light output:
200 lumens per cell

3 HEIGHTS

3", 8" or 12"
+ custom

Suspended Using
Stems

Remote or integral driver capable of
powering multiple luminaires



Left to Right:
Cluster Cuboid 2x2 Square Louver
Cluster Cuboid 2x2 Hyperbolic Louver
Cluster Cuboid 3x3 Conical Louver

Cluster Surface 2x2
Cluster Recessed 1x3
Cluster Pendant 3x3





Cluster

Wall Wash

Cluster Wall Wash pendants provide uniform illumination up and down walls and between luminaires thanks to their Wall Wash Reflector Optics (WRO), which utilize multiple mid-flux emitters arranged in a continuous array and supported by an angled board. An aluminum reflector collects and redirects the emitter flux while a refractive film adjusts the vertical and horizontal intensity, eliminating source image.

2 CONFIGURATIONS

1x3, 1x5

HEIGHTS

3", 8", 12"

Integral or remote driver

POWER

400 lumens

3-cell

800 lumens










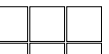
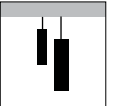



















5-cell

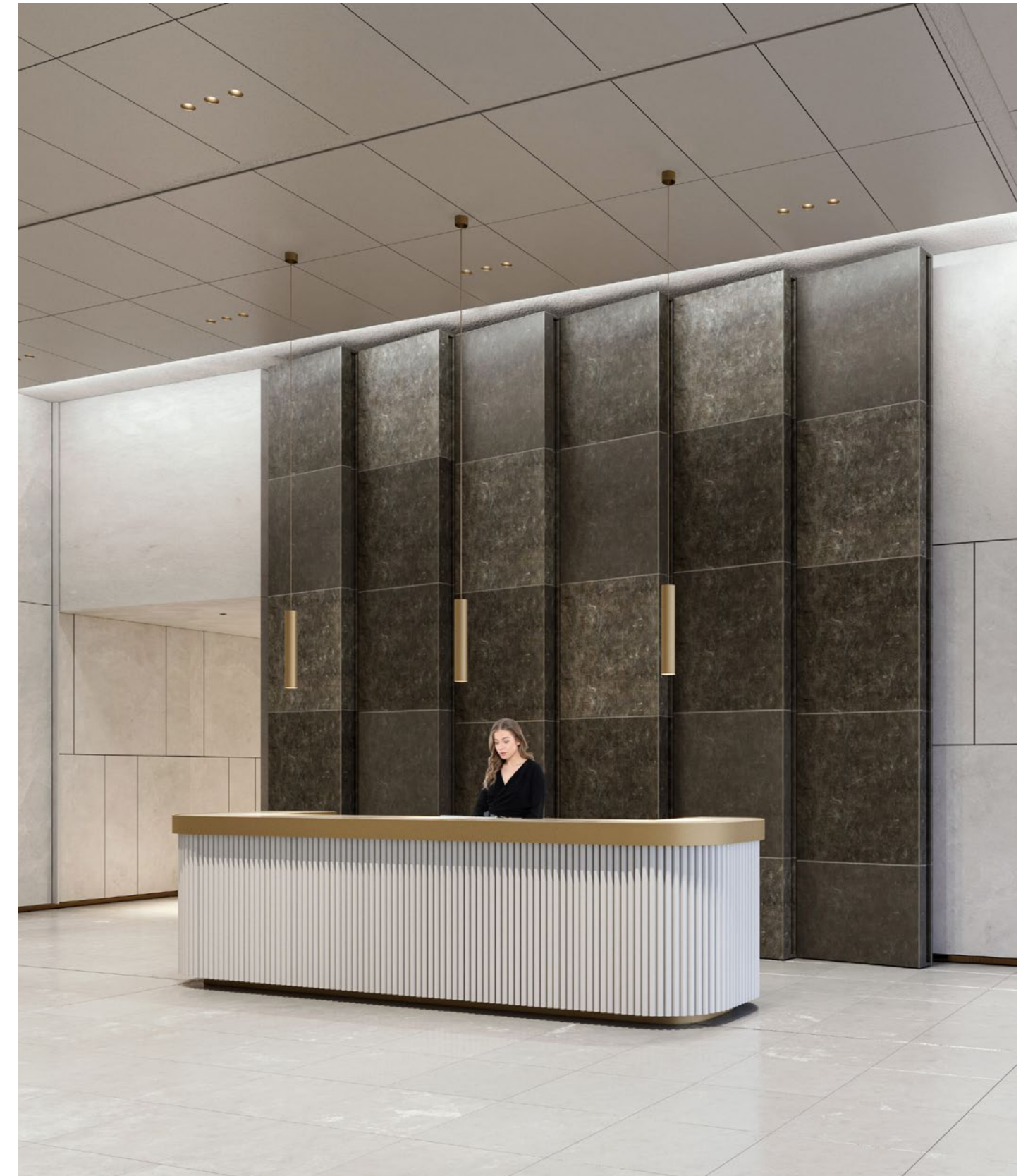




Overview

Cluster

SHAPES	COLOR RENDERING OPTION	HEIGHTS								
<input type="checkbox"/> Square	90	3", 8" and 12"								
COLOR TEMPERATURES	LOUVER SHAPES	CONFIGURATIONS								
<input type="radio"/> 2700K <input type="radio"/> 3000K <input type="radio"/> 3500K <input type="radio"/> 4000K	<input type="radio"/> Sola <input type="radio"/> Duo  Square  Conical  Hyperbolic  Parabolic  Wall Wash	 1x1  1x3  1x5  2x2  3x3								
APERTURE SIZES	TRIM FINISHES	LOUVER FINISHES								
Aera 2", 3", 4", 5" Aera Flex 3" Aera Inflex 2", 3", 4" Aera Seal 4"	<input checked="" type="radio"/> Textured Matte Black <input type="radio"/> Textured Matte White <input checked="" type="radio"/> Custom RAL	<input type="radio"/> Matte White <input checked="" type="radio"/> Matte Black <input checked="" type="radio"/> Black Chrome <input checked="" type="radio"/> Gold <input checked="" type="radio"/> Specular Parabolic <input type="radio"/> Matte Aluminum Parabolic <input checked="" type="radio"/> Copper								
MOUNTING OPTIONS	OPTICS	BEAM ANGLES								
 Pendant  Surface	Parabolic, Soft Edge, Sharp Edge, Wall Wash	<table border="0"> <tr> <th>SOFT EDGE</th> <th>SHARP EDGE</th> </tr> <tr> <td> 25°</td> <td> 15°</td> </tr> <tr> <td> 35°</td> <td> 30°</td> </tr> <tr> <td> 55°</td> <td> 45°</td> </tr> </table>	SOFT EDGE	SHARP EDGE	 25°	 15°	 35°	 30°	 55°	 45°
SOFT EDGE	SHARP EDGE									
 25°	 15°									
 35°	 30°									
 55°	 45°									





CYLINDERS
BROCHURE



ALWAYS LIGHT
RIGHT

lumenwerx.com
R.03.2026