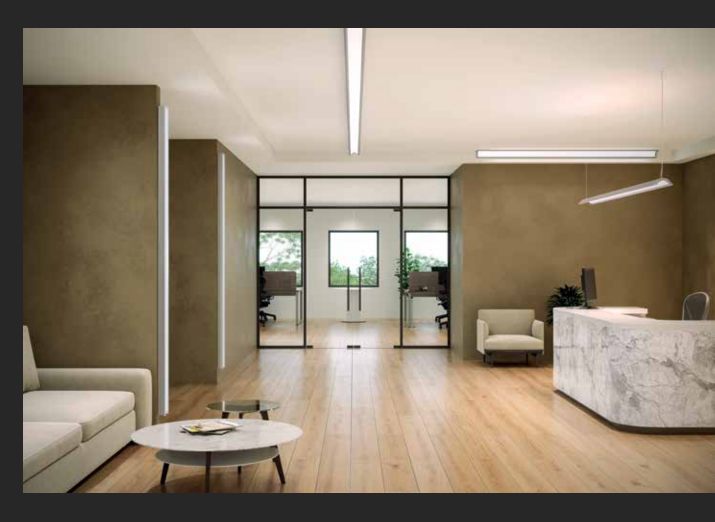
ELLE

Graceful luminous statements Featuring CLS Optic™

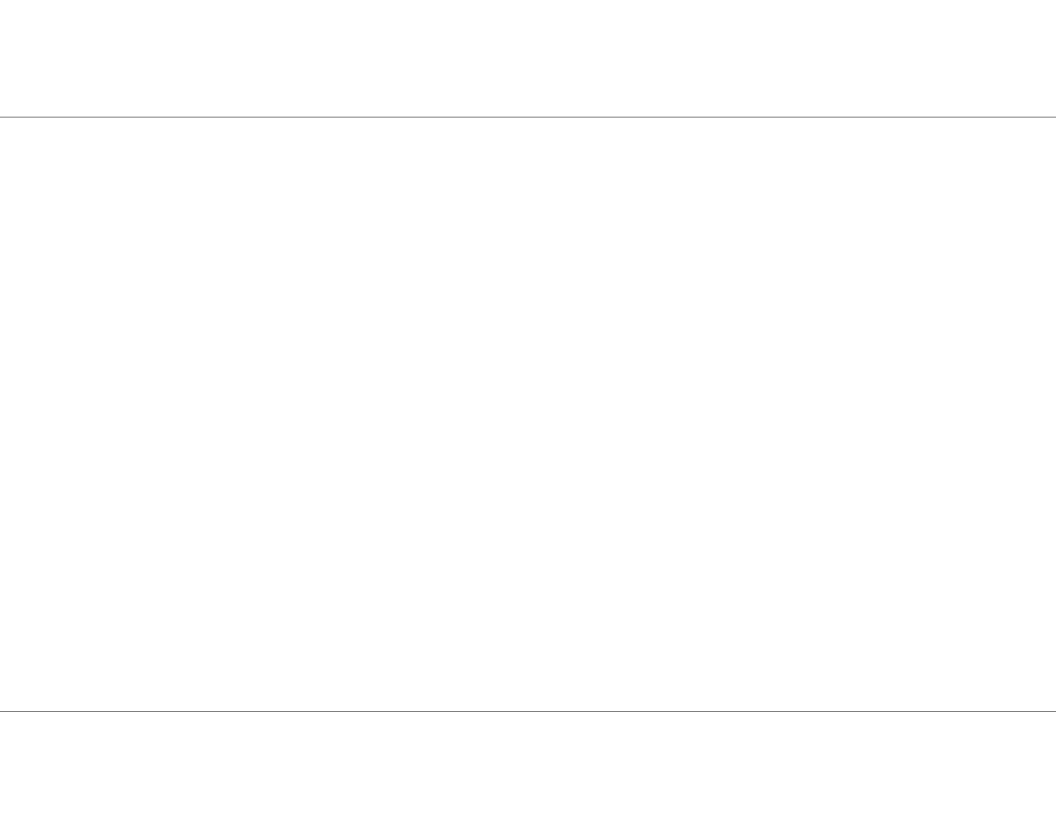












- 02 \_\_\_ About ELLE™

  04 \_\_\_ The look
  - 06 \_\_\_ The light
  - 08 \_\_\_ The lens: CLS Optic™
- 10 \_\_\_ Product Features
- 12 \_\_ Mounting Options
- 16 \_\_\_ Style Options
- 18 \_\_ ELLE™ Pendant
- 22 \_\_\_ Image Gallery
- 27 \_\_\_ Product Matrix

## Luminous architecture

Introducing ELLE™, a streamlined, concave lighting instrument that blends into the space. Combining form and function, the luminaire complements architectural features while providing a soft, even glow across surfaces.

With its patent-pending Curved Luminous Surface (CLS Optic™), ELLE is well suited to a broad range of architectural applications. It can deliver diffuse yet functional light onto perimeter walls and surfaces, create vertical design interest and add visual appeal to the ceiling line.





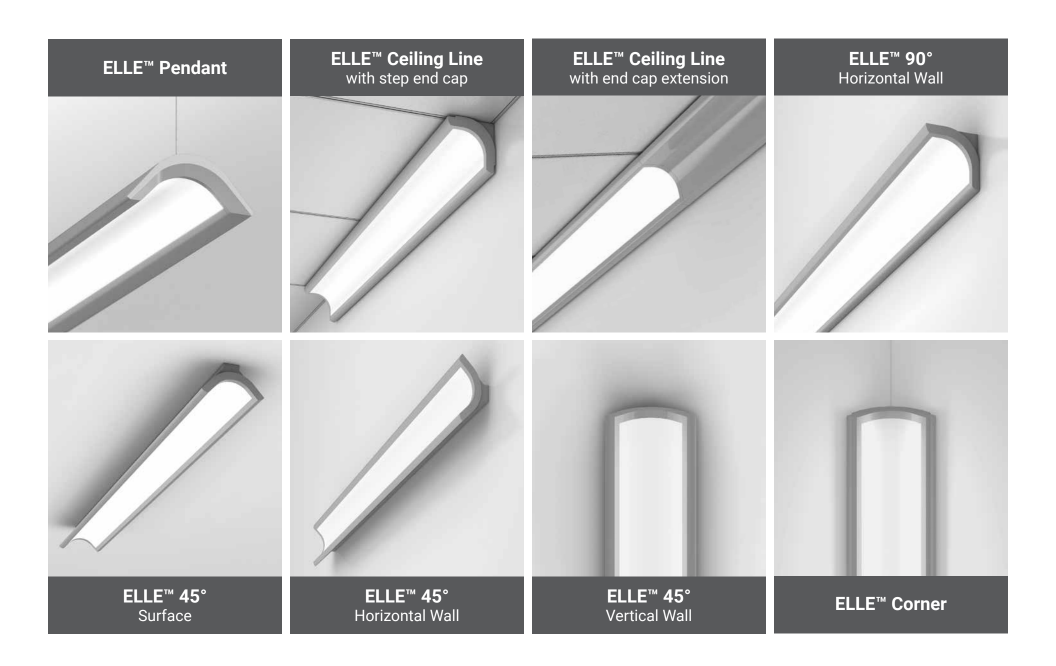
# Drawing inspiration from elegance

ELLE<sup>TM</sup> derives its name from elegance, the fundamental underpinning of the luminaire design – so unique that a design patent is pending.

Pure, fluid lines and a rounded lens extend the architect's linear lighting vocabulary. The noninvasive curved profile softens the surroundings and follows the contours of any space.

The luminaire's sleek appearance is well suited to forming continuous runs throughout a space, whether it be a room, a floor or as the lighting theme for an entire building.

The curved one-piece polycarbonate lens design promotes quick and easy cleaning.



# Creating interest from every angle

With ELLE™, the lens is the light.

Thoughtfully designed, the lens does more than provide lighting... It delivers light source esthetics and helps define architectural elements.

The curved form is easy on the eyes. It follows the contours of an area and dots the walls, expanding the space while supporting design expression.

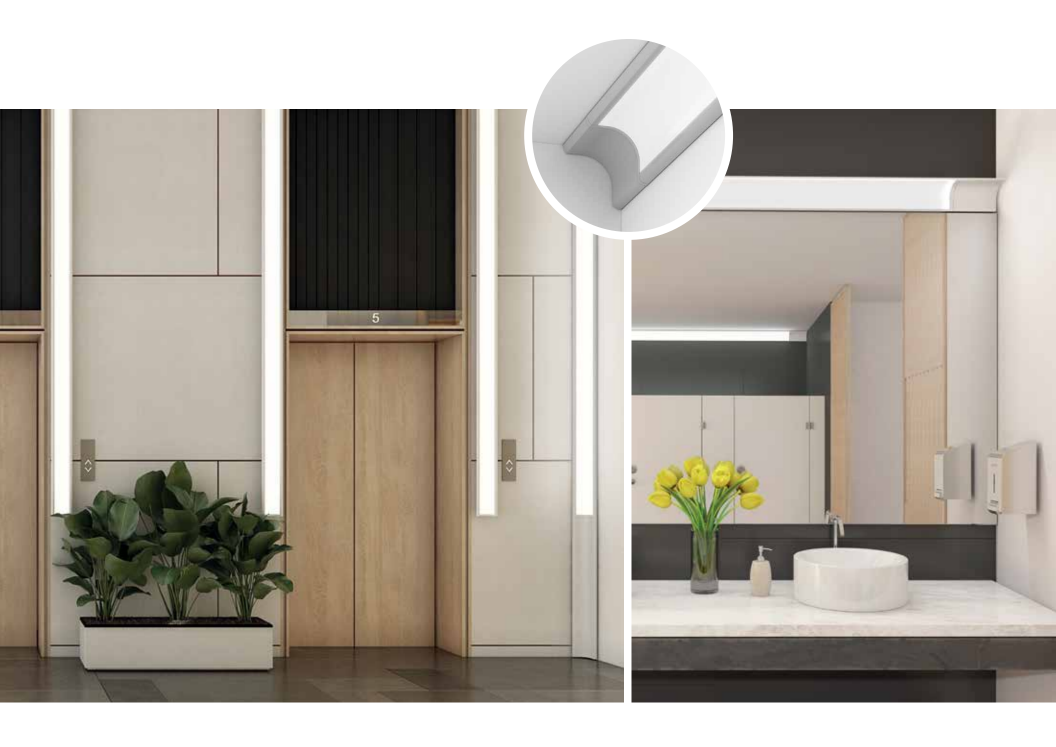
ELLE's softly lit lens surface distributes uniquely comfortable glare-free luminance, while the lower perceived brightness ensures visual interest.

## **Luminosity over** illumination

Smooth lens design with hairline joints makes luminaires virtually disappear into the architecture.



Integral mini driver





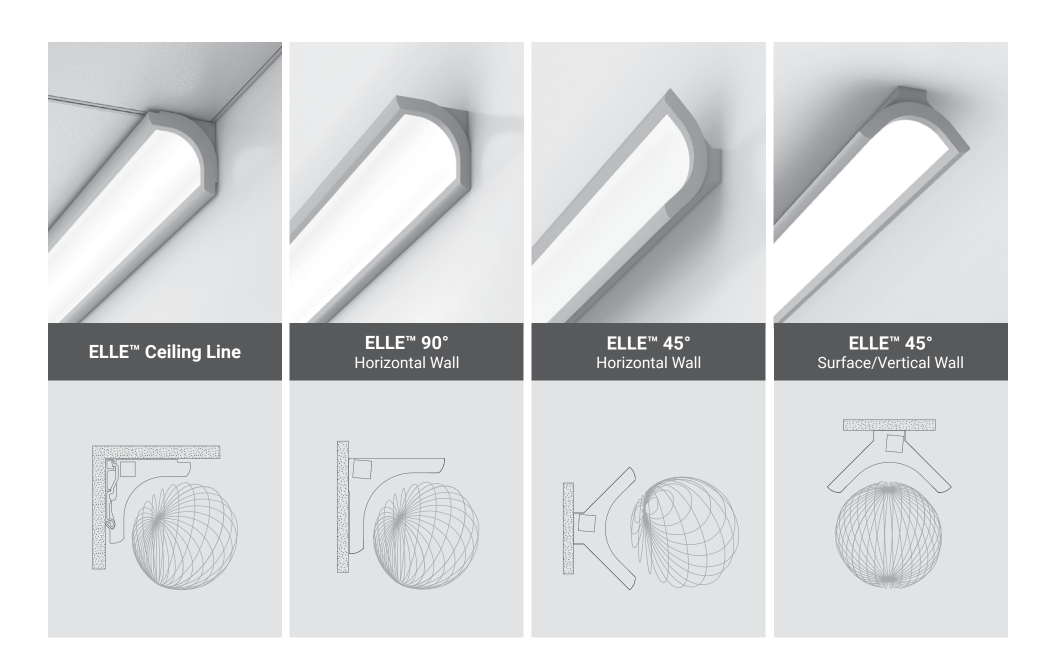
## Technology ahead of the curve

The ELLE™ housing is discreet, putting the lens center stage. This design strategy promotes visual appeal and seamless visual integration within the architectural space.

The compact, minimalist luminaire incorporates a specially engineered Curved Luminous Surface (CLS Optic™), with patents pending on both the lightguide technology and the form itself.

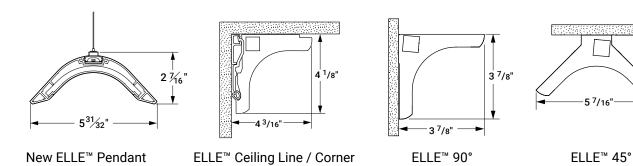
Compared to similar-sized luminaires, ELLE can deliver the same light output over a greater surface area owing to the curved form of the lightguide. This results in softly feathered luminance and superior visual comfort.





## **Product Features**

## **Profile**



## **Blending in** by design

2 23/32"

Whether as a surface, wall or pendant luminaire, the ELLE™ rounded form softens the built environment. Its linearity unifies, differentiating levels, surfaces and ceiling heights. ELLE can also elevate important design elements, such as doors, alcoves and columns.

## **Highlights**

- ✓ Lengths from 2' to 8' (6" increments)
- Ontinuous runs with practically invisible joints
- Aluminum extrusion (up to 70% of recycled content)
- Optics: Patent-pending CLS Optic™ curved lens/lightguide
- Output: 350 to 1000 lm/ft
- Ohoice of Axitune® Tunable White or static CCT from 2700K to 4000K
- Ontrol-agnostic system
- Listed for damp locations

## **Surface and Wall versions**

- ✓ Efficacy: 99 lm/W
- ✓ Integral mini driver
- Choice of flat or step end caps
- Field-cuttable end cap extensions available for wall-to-wall and floor-to-ceiling installation (ELLE 90°, Ceiling Line and Corner)
- ✓ Innovative InstaHinge™ mounting rail for ELLE Ceiling Line and ELLE Corner

### **Pendant version**

- Efficacy: up to 112 lm/W
- O Distribution: Direct, Direct-Indirect
- ✓ Indirect optics: Batwing
- Choice of remote drivers: standard format or canopy-shaped for solid ceilings (e.g. concrete)



## Innovative InstaHinge™

The InstaHinge™ is a revolutionary 2-step system for mounting ELLE™ and other Axis luminaires in wall to ceiling and wall to wall configurations. A mounting rail easily installs on the surface of the drywall. The rail can be shimmed to account for the bevel in the wall, providing a true surface for mounting. The InstaHinge system anchors the luminaire while allowing easy serviceability.

## **ELLE™ Ceiling Line • ELLE™ Corner**



#### 01

Deactivate the lock spring by prying down the lip at the top of the luminaire.

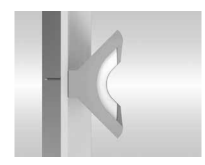
### 02

Hinge the fixture down to access the driver cavity at the back. Voilà! It's that easy.

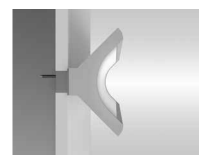


## Mounting flexibility, beautiful results

With a choice of Ceiling Line, Corner, 45°, 90° and Pendant luminaire styles – plus the versatility of several mounting options for both wall and surface − ELLE™ makes elegant lighting simple.

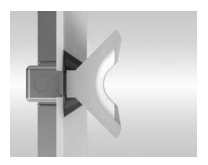


**Surface Mount (MT)** 



**Drywall Flange (DF)** 

Note: Minimum drywall thickness of 5/8" (no stud/joist modification required)



**Drywall Spackle (DS)** 

## **More luminous** artform than lighting tool

With its concave lightguide, ELLE features an advanced design with a wide variety of mounting options.



# One look, multiple variations

Designed to mimic moldings, ELLE™ is a welcome addition to the architectural lighting toolkit, with lines of light, corner lighting and wall sconces. Given its streamlined look and wide-ranging functionality, ELLE is a perfect fit for a broad spectrum of lighting applications.



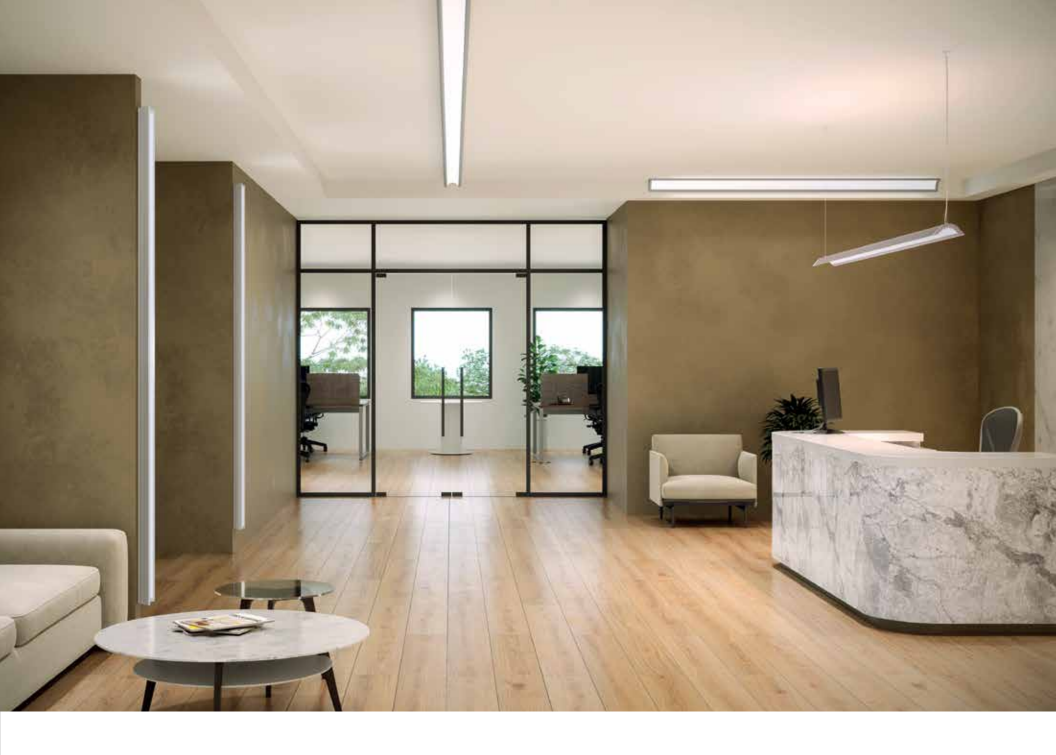
Step end cap adds modern flair.



Flat end cap imparts a clean finish.



End cap extensions allow wall-to-wall and floor-to-ceiling installation



# Simple sleek lines of soft glowing light

With Elle™ Pendant, innovative fluid forms meet visually pleasing illumination, resulting in easy-to-integrate lighting solutions that complement interior design.

What first strikes you are Elle Pendant's clean lines and smooth, wide-open curve, matching the architectural style of other Elle luminaires. Then, it's the controlled, low glare softness of the lens-lightguide assembly.

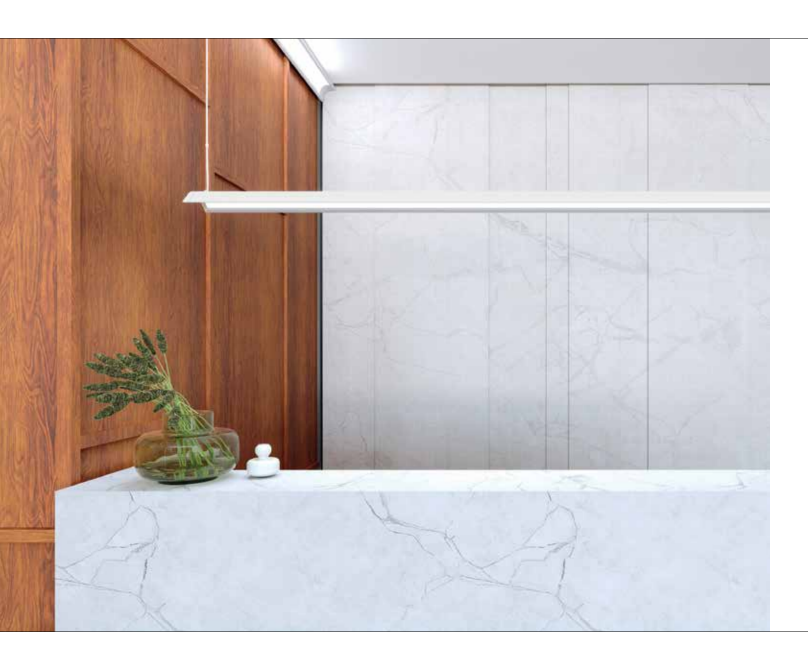
The lens is the light for ELLE Pendant, as well, delivering uniform direct light through the curved CLS Optic<sup>™</sup> and wide indirect light via the central groove on top. ELLE Pendant is available in direct and direct/indirect versions.

## Choice of remote drivers

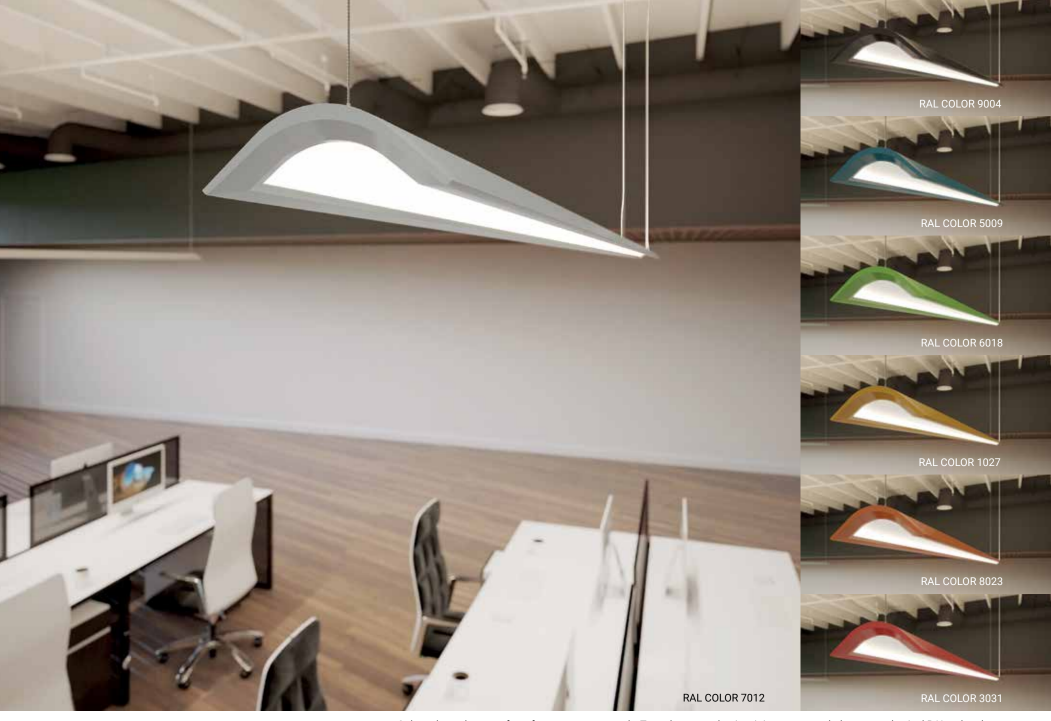
Canopy driver option for solid ceilings available. Matching non-powered canopies provided. Both mirror the **ELLE Pendant open-curve** design.

Standard remote driver option for drywall and grid ceilings can be discreetly tucked away.





ELLE™ Pendant features a discreet central groove above for independently controllable widespread batwing uplight. The direct version comes with a blank for the central groove.

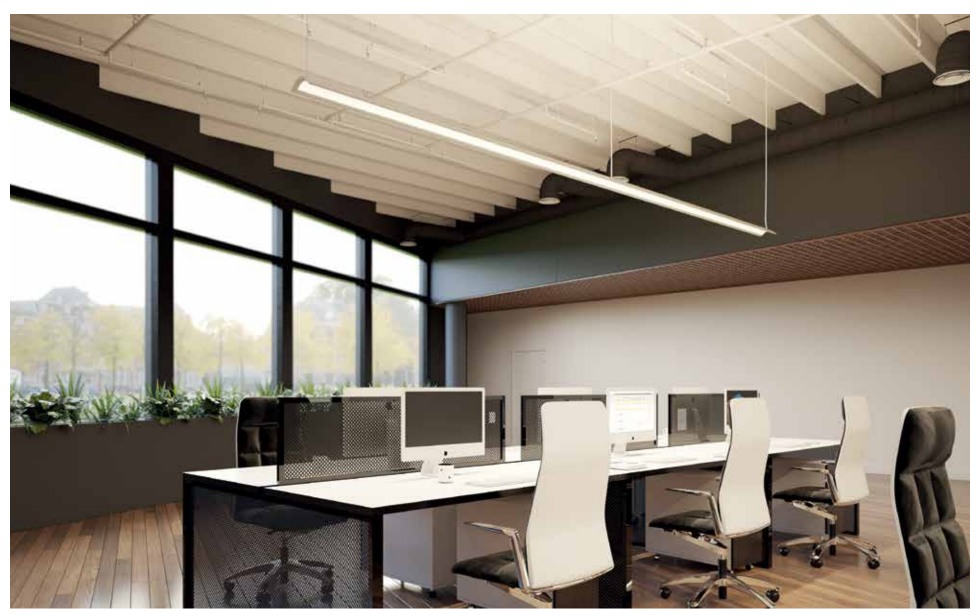


Colors shown here are for reference purposes only. To make your selection, it is recommended to use a physical RAL color chart.

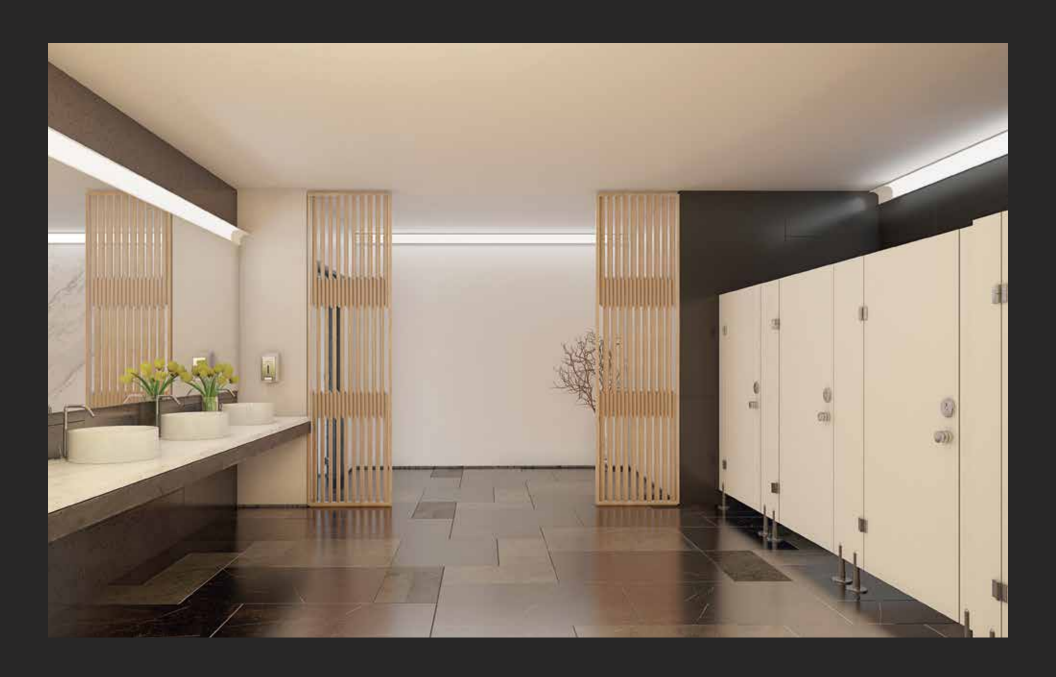




ELLE™ Ceiling Line | ELLE™ Pendant



ELLE™ Pendant





Product	Image	Cross-section	Sizes	Product ID
ELLE™ 90°	1	3 7/8"	2'-8' in 6" increments, system runs	EL90
ELLE™ 45° Ceiling Horizontal Wall Vertical Wall	Ceiling Horizontal Wall Vertical Wall	2 23/32* 57/16*	2'-8' in 6" increments, system runs	EL45
ELLE™ Corner		4 1/8"	2'-8' in 6" increments, system runs	ELSCV
ELLE™ Ceiling Line	4	4 1/6"	2'-8' in 6" increments, system runs	ELSC
Options End Cap Extension 90° • Corner • Ceiling Line Field-cuttable (4ft max.) Flat or Step End Cap 90° • 45° • Corner • Ceiling Line	End Cap Extension Flat End Cap Step End Cap			
ELLE™ Pendant Direct-Indirect Direct		531/32"	2'-8' in 6" increments, system runs	ELP
Choice of Remote Drivers Canopy Box Driver Standard Remote Driver	Canopy Box Driver			









#### **About Axis Lighting**

Founded in 1991 and still family owned and managed, Axis is an important source for architectural lighting across North America and around the globe.

Over the last decade, the company has exhibited remarkable growth thanks to its commitment to Design Flexibility, Optimal Energy Efficiency and Responsive Customer Care. That leadership effort now extends to developing innovative lighting products and technologies, such as SurroundLite<sup>TM</sup>, Pose® ribbons of light and StencilFlex®, on an ongoing basis.

On the strength of a broad and expanding product line, Axis has successfully completed lighting projects for high-profile clients including Apple, Chrysler, The Empire State Building, Google, Hyundai, Time Warner and McGill University, among many others.

Axis has the drive and the expertise to meet your needs and provide architectural lighting... your way.



Scan the QR code to learn more about Axis Lighting.

