Recessed LED Portfolio
Axis Lighting offers several collections of cost-effective, architectural recessed luminaires that can add rhythm, beauty and creativity to the ceiling plane, while providing opportunities for customized lighting design.

With their streamlined aesthetics and uniform soft illumination, our selection of Architectural Performance and Skye Line luminaires allow you to enhance modern interiors, including offices, public spaces, as well as educational and healthcare facilities.

They feature high-performance LED technology, advanced lensing such as VL Optics™ and integral controls that allow projects to remain well under lighting power allowances and comply with building energy codes.

---

**Contents**

Axis Optics & Technologies ................................................................. 2
The Skye Line Collection ................................................................. 4
Architectural Performance Collection ................................................. 12
Luminaire Guide .............................................................................. 28
VL Optic™ - Exceptional Visual Comfort

Featuring advanced lensing technology, the VL Optic provides added efficiency and visual comfort to lighting configurations. It is available on several Axis LED and fluorescent products.

Instead of scattering light, the VL Optic uses precise, miniature prisms to direct light away from glare zones. Its tight-radius conical prisms ensure very high light transmission (92%) and cut-off greater than 60°. This softens the LED image, eliminates high angle glare and improves visual comfort without sacrificing luminaire efficiency.

Axis developed 2xVL shielding for the introduction of SkyeView. The 2xVL optic features two distinct prism designs. The large inner-area prisms mitigate glare, while the smaller outer-area prisms allow more light to filter through, producing an appealing glow. The inner area lens is identical to VL Optic lenses found on other Axis luminaires.
The Skye Line Collection

The Skye Line is a collection of visually attractive LED luminaires specially designed to augment ceiling areas while delivering superior visual comfort and daylight-inspired illumination. Each luminaire family offers distinct advantages. SkyeScape is ideal for creating affordable luminous ceilings. SkyeFall brings a playful approach to ceiling enhancement. And SkyeView adds visual interest while ensuring uniformly illuminated, glare-free interiors. Above all, they are exciting lighting design tools made for creative ceilings.
SkyeFall

Featuring a planar recessed 2’x2’ footprint that delivers a clean esthetic whether on its own or in combination with different lens depths to form stunning luminous ceilings. Indeed, SkyeFall presents a choice of drop-lens heights, from flush to 7”, for a fresh, new approach to playing with illuminated volumes. On top of adding interest to the ceiling line, SkyeFall lets you add layers of luminance to adjacent ceilings and walls based on the selected drop-lens dimension.

SkyeFall is a quality product with crisp corners and a uniform glow, all in a recessed housing less than 5” deep. Flexible, luminous and playful – made to inspire.

Size | Depth | Output | CRI | Color Temp. | Voltage | Finish | Driver
--- | --- | --- | --- | --- | --- | --- | ---
2’x2’ | 4 5/16” | 2400-4000 lm | 80 | 90 | 1000K | 120V | White | 0-10V - 1% Standard
5” | 50 | 3500K | Bi-level dimming
1” | 347V | Other
2” | 3000K
3” | 4000K
4” | 120V
5” | 277V
6” | UNV
7” | UNV

Consult spec sheet for exact output & specifications.

SkyeFall 5” drop lens

Lenses: 7”
Luminaire Lumen: 2902 lm
Input Watts: 33 W
Efficacy: 88 lm/W
CCT: 3500K
With its minimalist square form, flush appearance and uniformly lit diffuser, SkyeScape creates attractive, dimmable ambient lighting ideally suited to high-ceiling spaces. SkyeScape lets you build a wide range of rectilinear, daylight-inspired LED lighting concepts featuring a backlit glass-like effect. It is well suited for designing innovative multi-unit installations, along the perimeter of a space or as a central luminous ceiling.

When installed side-by-side, SkyeScape’s glass-like shield offers a clean appearance as it conceals T-bars. Its small, decorative round fasteners made of brushed aluminum hold the acrylic shield in place with style. In addition, its shallow 3 1/2” housing depth is suited to shallow plenums and is compatible with T-grid and drywall ceilings.

### Specifications

<table>
<thead>
<tr>
<th>Size</th>
<th>Depth</th>
<th>Output</th>
<th>CRI</th>
<th>Color Temp.</th>
<th>Voltage</th>
<th>Driver</th>
</tr>
</thead>
<tbody>
<tr>
<td>2’ x 2’</td>
<td>3 1/2”</td>
<td>600-4500 lm</td>
<td>80</td>
<td>3000K</td>
<td>120V</td>
<td>0-10V - 1% Standard Lutron</td>
</tr>
<tr>
<td>4’ x 4’</td>
<td>5 1/8”</td>
<td>4800-12000 lm</td>
<td>90</td>
<td>3500K</td>
<td>277V</td>
<td>Bi-level dimming</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>4000K</td>
<td>347V</td>
<td>Other</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Consult spec sheet for exact output & specifications.

**SkyeScape acrylic diffuser conceals T-bars.**

**Dimensions:** 2’ x 2’
- Luminaire Lumens: 3000 lm
- Input Watts: 29.8 W
- Efficacy: 104 lm/W
- CCT: 3500K
These innovative LED luminaires are ideally suited to provide visually pleasing, dimmable ambient lighting in specialty locations equipped with suspended ceiling grids, including lobbies, public spaces and certain commercial areas.

The lens features visually differentiated shielding design elements. It includes two areas of VL Optic light diffusion (2xVL), each with a distinct prism design. The large inner-area prisms mitigate glare, while the smaller outer-area prisms allow more light to filter through, producing an appealing glow. The resulting optic provides a warm glow and visual comfort without the need for high-luminance diffusers. Lensing available in flush and regressed versions.

<table>
<thead>
<tr>
<th>Size</th>
<th>Depth</th>
<th>Output</th>
<th>CRI</th>
<th>Color Temp</th>
<th>Voltage</th>
<th>Finish</th>
<th>Driver</th>
</tr>
</thead>
<tbody>
<tr>
<td>1'x4'</td>
<td>3 1/2&quot;</td>
<td>2400-4500 lm</td>
<td>80</td>
<td>3000K</td>
<td>120V</td>
<td>White</td>
<td>D-12V - 1% Standard Lutron</td>
</tr>
<tr>
<td>2'x2'</td>
<td>2 1/2&quot;</td>
<td>2500-4500 lm</td>
<td>90</td>
<td>3000K</td>
<td>277V</td>
<td>Aluminum</td>
<td>Lutron Bi-level dimming</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>4000K</td>
<td>77V</td>
<td></td>
<td>Other</td>
</tr>
</tbody>
</table>

Consult spec sheet for exact output & specifications.

SkyeView features an extruded aluminum lens frame.

See Page 3 for more details about the 2xVL Optic.

SkyeView features an extruded aluminum lens frame.

See Page 3 for more details about the 2xVL Optic.
These models blend timeless aesthetics and high-performance LED technology to create pleasant, uniformly illuminated indoor environments that are free from glare. Engineered for superior visual comfort, they come in a variety of sleek lens styles, with a full range of options including integral controls. Our collection of Architectural Performance recessed luminaires ensure a high level of lighting design flexibility in commercial and institutional applications.
Introducing Aura, the perfect blend of lighting performance and timeless aesthetic. It features a triple lens design with a ribbed center optical diffuser that provides balanced brightness and visual comfort. High-performance LED technology combined with the flexibility of optional integral controls deliver energy considerable savings.

Aura is ideal for a variety of indoor applications including offices, institutions and commercial spaces. Installation and maintenance are made easy with toolless lens installation and access to all components from below.

<table>
<thead>
<tr>
<th>Size</th>
<th>Depth</th>
<th>Output</th>
<th>CRI</th>
<th>Color Temp.</th>
<th>Voltage</th>
<th>Finish</th>
<th>Driver</th>
</tr>
</thead>
<tbody>
<tr>
<td>2' x 2'</td>
<td>3 15/16”</td>
<td>2500-4400 lm</td>
<td>80</td>
<td>3000K</td>
<td>12V</td>
<td>White</td>
<td>0-10V - 1% Standard</td>
</tr>
<tr>
<td>2' x 4'</td>
<td>3335-5000 lm</td>
<td>282</td>
<td>90</td>
<td>3500K</td>
<td>277V</td>
<td>Custom</td>
<td>Lutron Other</td>
</tr>
<tr>
<td></td>
<td></td>
<td>564</td>
<td></td>
<td>4000K</td>
<td>34V</td>
<td></td>
<td>Bi-level dimming</td>
</tr>
</tbody>
</table>

Consult spec sheet for exact output & specifications.

Dimensions: 2' x 2'
Luminaire Lumen: 3000 lm
Input Watts: 29.8 W
Efficacy: 104 lm/W
CCT: 3500K

Axis Lighting | Architectural Performance Collection
Combining reliability, performance, visual comfort, installation flexibility and overall cost-effectiveness, Day LED raises the bar for LED lighting in mainstream applications. Optional integral controls further enable Day LED systems to reduce energy consumption and meet increasingly stringent code requirements.

Day LED provides soft diffused brightness. With its simple lens frame, the contoured optic conceals the LED array, while lighting up evenly and ensuring consistent LED color. The luminaire features a wide range of electrical and mounting options, in addition to a 3 7/8” housing ideal for shallow plenums. Choice of curved or flat lens.

Consult spec sheet for exact output & specifications. Surface versions also available.
TEK

A versatile, elegant low-profile luminaire featuring comfortable brightness, energy efficiency, a sleek, crisp appearance and a full range of options. Compatible with Armstrong Techzone™ and USG Logix™ ceiling systems, with functional end plates for sprinklers, air return, speakers and accent lighting.

Adaptable and appealing, TEK LED offers comfortable general lighting to enhance retail spaces, office environments, public spaces and other modern interiors.

Multiple outputs are available to achieve optimal energy-efficient illumination, whether for new constructions or retrofit applications. Shallow 3 1/2" construction minimizes plenum intrusion.

**Table:**

<table>
<thead>
<tr>
<th>Size</th>
<th>Depth</th>
<th>Length</th>
<th>Output</th>
<th>CRI</th>
<th>Color Temp.</th>
<th>Voltage</th>
<th>Finish</th>
<th>Driver</th>
</tr>
</thead>
<tbody>
<tr>
<td>6&quot;</td>
<td>3 1/2&quot;</td>
<td>2', 4' or 5'</td>
<td>580 lm/ft</td>
<td>80</td>
<td>3000K</td>
<td>120V</td>
<td>White</td>
<td>D-10V - 1% Standard</td>
</tr>
<tr>
<td>12&quot;</td>
<td>3 1/2&quot;</td>
<td>2', 4' or 5'</td>
<td>600 lm/ft</td>
<td>90</td>
<td>3500K</td>
<td>277V</td>
<td>Custom</td>
<td>Lutron</td>
</tr>
</tbody>
</table>

Consult spec sheet for exact output & specifications.

**Dimensions:** 6"  
Luminaire Lumen: 580 lm/ft  
Input Watts: 6.3 W/ft  
Efficacy: 92 lm/W  
CCT: 3500K  

6"  
12"
Visual comfort, energy efficiency and no pixilation on the lens make the slender design of Dia LED more appealing than ever. Dia LED creates a clean ceiling line and a distinctive, architectural aesthetic that integrates well into contemporary spaces.

Most Dia LED models meet the low power density requirements of sustainable lighting projects, including IESNA RP1-04 guidelines. Optional integral controls options provide additional energy savings.

Luminaires come with air return option and time-saving features such as a hinged center optic component and driver covers. The low-profile design (only 3.875” deep) is well suited to shallow plenums.

### Specifications

<table>
<thead>
<tr>
<th>Size</th>
<th>Depth</th>
<th>Output</th>
<th>CRI</th>
<th>Color Temp.</th>
<th>Voltage</th>
<th>Finish</th>
<th>Driver</th>
</tr>
</thead>
<tbody>
<tr>
<td>1’x1’</td>
<td>3 7/8”</td>
<td>900-1600 lm</td>
<td>80</td>
<td>3000K</td>
<td>120V</td>
<td>White</td>
<td>0-10V - 1% Standard Lutron</td>
</tr>
<tr>
<td>1’x4’</td>
<td></td>
<td>2400-7700 lm</td>
<td>90</td>
<td>3500K</td>
<td>277V</td>
<td>Custom</td>
<td>Lutron B-level dimming Other</td>
</tr>
<tr>
<td>2’x2’</td>
<td></td>
<td>2500-4400 lm</td>
<td></td>
<td>4000K</td>
<td>480V</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2’x4’</td>
<td>3 5/8”</td>
<td>3100-9000 lm</td>
<td></td>
<td>3000K</td>
<td>347V</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Consult spec sheet for exact output & specifications. Surface versions also available.

See Page 2 for more details about the VL Optic.
Wave LED presents a flowing silhouette that softens the ceiling line while providing comfortable brightness, energy efficiency, and a full range of options. This luminaire comes with an undulating central lens and lateral diffusers that contribute to its distinctive appearance. The convex center lens uses the high transmission VL Optic™ with a satin finish to provide both visual comfort and high efficiency. The concave side diffusers create balanced luminosity.

Delivering up to 117 lumens per watt, most Wave LED luminaires meet IESNA RP1-04 guidelines. Optional integral controls help reduce energy consumption further still.

<table>
<thead>
<tr>
<th>Size</th>
<th>Depth</th>
<th>Output</th>
<th>CRI</th>
<th>Color Temp.</th>
<th>Voltage</th>
<th>Finish</th>
<th>Driver</th>
</tr>
</thead>
<tbody>
<tr>
<td>1'x1'</td>
<td>3 7/8&quot;</td>
<td>900-1600 lm</td>
<td>80</td>
<td>3000K</td>
<td>120V</td>
<td>White</td>
<td>D-12V - 7% Standard</td>
</tr>
<tr>
<td>1'x4'</td>
<td></td>
<td>4000-7700 lm</td>
<td>90</td>
<td>3500K</td>
<td>277V</td>
<td>Custom</td>
<td>Lutron Bi-level dimming</td>
</tr>
<tr>
<td>2'x2'</td>
<td></td>
<td>2500-4400 lm</td>
<td>4000K</td>
<td>4000K</td>
<td>347V</td>
<td>UNV</td>
<td>Other</td>
</tr>
<tr>
<td>2'x4'</td>
<td></td>
<td>4500-9000 lm</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Consult spec sheet for exact output & specifications. Surface versions also available.

See Page 2 for more details about the VL Optic.

Dimensions: 2' x 2'
Luminaire Lumens: 2888 lm
Input Watts: 28.49 W
Efficacy: 101 lm/W
CCT: 3500K
Plano LED provides even illumination, a sleek, crisp appearance and cost-effective lighting with a combination of comfortable brightness, energy efficiency and a full range of options. Boasting efficiencies over 85%, most Plano LED models deliver ample illumination, while remaining well under ASHRAE 90.1 lighting power allowances.

Plano LED features a flat lens system that attractively divides the luminous opening. A slightly regressed center lens coupled with the high-transmission VL Optic™ provides a high level of visual comfort and efficiency that meets IESNA RP1-04 guidelines. Satin side diffusers balance the luminosity.

<table>
<thead>
<tr>
<th>Size</th>
<th>Depth</th>
<th>Output</th>
<th>CRI</th>
<th>Color Temp.</th>
<th>Voltage</th>
<th>Finish</th>
<th>Driver</th>
</tr>
</thead>
<tbody>
<tr>
<td>1' x 1'</td>
<td>3 7/8”</td>
<td>900-1600 lm</td>
<td>80</td>
<td>3000K</td>
<td>120V</td>
<td>White</td>
<td>0-10V - 1% Standard</td>
</tr>
<tr>
<td>1’x4’</td>
<td></td>
<td>4000-7700 lm</td>
<td>90</td>
<td>3500K</td>
<td>277V</td>
<td>Custom</td>
<td>Lutron</td>
</tr>
<tr>
<td>2’x2’</td>
<td>4000-6800 lm</td>
<td>4000K</td>
<td>347V</td>
<td>UNV</td>
<td>120V</td>
<td>Bi-level dimming</td>
<td>Other</td>
</tr>
<tr>
<td>2’x4’</td>
<td></td>
<td>4500-9000 lm</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Consult spec sheet for exact output & specifications.
Surface versions also available.

Dimensions: 2’ x 2’
Luminaire Lumens: 2888 lm
Input Watts: 28.49 W
Efficiency: 101 lm/W
CCT: 3500K
The Skye Line Collection

Skyefall
- 2x2
- Choice of drop-lens heights: Flush to 7"
- Crisp corners, clean aesthetic
- Ideal for textured luminous ceilings

SkyeScape
- 2x2, 4x4
- Covers T-bar for a clean ceiling line
- Uniformly lit diffuser that mimics daylight
- Well suited for large-scale luminous ceilings

SkyeView
- 2x2, 1x4
- Elegant square-in-square aesthetic
- Superior visual comfort – 2xVL Optic mitigates glare
- No visible hardware for doorframe – Open with lens tool
- Meets IESNA RP1-04 & suitable for Class A office space

Architectural Performance

Aura
- 2x2, 2x4
- Combination of visual comfort, performance and affordability
- Good balance of contrast between side and center diffusers
- No door frame – Triple lens design with center ribbed diffuser
- Center lens conveniently hooks on to side to provide access from below.

Day
- 1x1, 2x2, 1x4, 2x4
- High efficacy
- Choice of curved or flat lens
- Shallow 3 7/8" housing

Dia
- 1x1, 2x2, 1x4, 2x4
- No door frame – Superior aesthetic
- Perfect balance between efficacy and visual comfort (55° cutoff)
- Meets IESNA RP1-04 & suitable for Class A office space
- Center lens compartment swings open to provide access from below

Wave
- 1x1, 2x2, 1x4, 2x4
- No door frame – Architectural curved lens design
- Perfect balance between efficacy and visual comfort (55° cutoff)
- Meets IESNA RP1-04 & suitable for Class A office space
- Center lens compartment swings open to provide access from below

Plano
- 1x1, 2x2, 1x4, 2x4
- Flat regressed lens design
- Perfect balance between efficacy and visual comfort (55° cutoff)
- Meets IESNA RP1-04 & suitable for Class A office space
- Center lens compartment swings open to provide access from below

Geometric Lighting

It's time to redefine the ceiling line...
Axis also offers a palette of Geometric Lighting kits. The ceiling is your canvas. Consult our Perspectives 2 brochure for all of your Geometric Lighting needs!

Visit axislighting.com for more information.
About Axis Lighting

Axis is an important source for architectural lighting across North America and around the globe. It has successfully completed projects for many high-profile clients, including Apple, Chrysler and The Empire State Building.

Over the last decade, the company has exhibited remarkable growth thanks to its commitment to Design Flexibility, Optimal Energy Efficiency, Responsive Customer Care and Innovative Lighting Technologies, such as SurroundLite™.

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

We reserve the right to change specifications without notice. Please consult our website for the most current technical information and to locate your nearest Axis representative.

1.800.263.AXIS - [T] 514.948.6272 - [F] 514.948.6271 - axislighting.com

© 2016 Axis Lighting Inc.