# PERSPECTIVES 1

**Architectural Lighting Innovations** 

Slim 2xSurroundLite / Beam 4 SurroundLite / Twig SurroundLite / Slim SurroundLite / Downlight Inserts / MidFlex / SkyeView and SkyeScape



# **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 Technologies**, such as SurroundLite<sup>TM</sup>, 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.

# "A room is not a room without natural light." - Louis Kahn

Daylight is a natural model for bringing spaces to life, as its diffuse and distinct qualities help improve our perception of surroundings and our appreciation of the spaces we occupy.

Recognizing daylight's immense value and significance, Axis has developed lighting technologies that mimic the space-enhancing and eye-appealing features of natural light, in keeping with the architect's preference for aesthetic, versatile and customizable luminaire solutions.

These Innovative Lighting Technologies seek to recapture the essence of lighting while optimizing lighting effectiveness. They form a new palette of architectural lighting tools engineered to deliver balanced, controlled LED light that replicates daylight effectively in a myriad of ways.

The first of these lighting technologies are featured here alongside new luminaire forms. Welcome to Perspectives 1 of the Axis technology initiative.

Innovative Lighting Technologies	
2xSurroundLite <sup>™</sup>	2
SurroundLite - New Offerings	12
Light Engine Developments	18
New Product Introductions	22
Axis Design Flexibility	30
Slim SurroundLite Up Close	31
Luminaire Guide & Overview	32

# **-2xSurroundLite™**



Slim Dual-control Pendant

# Contents

# 2xSurroundLite

	Inside the Technology	3
	True Lighting Benefits	4
	Three Good Reasons for Dual Control	6
	Ambient/Task Lighting Scenarios	7
	HI-output vs. LO-output	8
	Product Features	10
ŝυ	ırroundLite™ – New Offerings	
	Beam 4 Pendant	12
	Twig Pendant & Wall	14
	Slim Wall	16

# **Inside the Technology**

# **Dual Integrated Drivers. A Unique Lighting Proposition.**

2xSurroundLite technology features two separately controlled lightguides – one for ambient lighting (uplight), the other for task lighting (downlight). In addition, each lightguide driver can be controlled through standard 0-10V dimming, as well as integrated daylight and occupancy sensors for added energy savings. Each lightguide provides all the benefits of SurroundLite's spherical 3D batwing light distribution, including superior lighting effectiveness (up to 97 LPW) and wide light distribution resulting in fewer and shorter luminaires in any given space.

# The ultimate in lighting flexibility

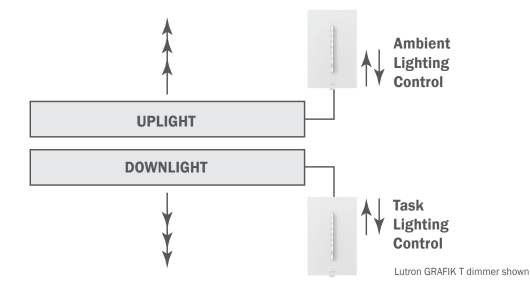
Separate ambient and task lighting control gives designers and end users all the quality LED lighting they need, when and where they need it. And it facilitates the creation of layers of light resulting in a space with effective illumination on both horizontal and vertical planes. 2xSurroundLite lets you choose from:

- HI-output and LO-output models
- Multiple up/down lumen output combinations per model (see pages 8-9) to meet your maximum allowable energy requirements and target light levels.
- 80 CRI and 90 CRI light engines
- Various shielding options suited to different direct lighting requirements.

# **Applications in every building**

2xSurroundLite luminaires are best suited for private offices, conference rooms and open areas where task lighting varies by department and occupant preference. They present unlimited combinations of direct and indirect light intensities to meet a wide variety of **vertical**, **ambient and task** light level requirements. And their dimming control capabilities save energy while allowing building managers and occupants to fine tune lighting intensities according to end user, task, time of day, daylight contribution, personal preference and environment.

2xSurroundLite offers ambient (up) and task (down) lighting control in a single luminaire.







### **Total Lighting Control**

Dual drivers provide three areas of control:

- **Light Consumption** (maximum lumen output / wattages)
- **Light Allocation** (ambient and task)
- **Light Intensity** (dimming control)

### **Adaptable Light Settings**

One can program an endless number of different uplight/downlight light intensity combinations, including floor-wide ambient light settings, to suit diverse application needs. Also, occupant and sensor-controlled dimming provides added energy savings.

### **Optimal Application Flexibility**

Lighting designers determine factory-set maximum lumen outputs according to the different lighting requirements in a space and power allowances set by local energy codes (see pages 8-9).

### Reduced 'Cave Effect' - Uplight Component

- Wide 3D batwing uplight distribution lights up corners and seams where ceiling and walls join.
- Luminaire extremities also feature 3D light distribution, lighting up adjacent spaces and vertical planes.

### **Glare Mitigation**

**Non-Lambertian Distribution:** 2xSurroundLite technology spreads out light in a wide distribution for ambient uplighting and controlled narrow distribution with adequate cut-off for task downlighting. **Shielding Options:** VL Optic and Smooth lens add another layer of control to the light-emitting area.

### **Visual Comfort**

**Improved Facial Modeling:** Reflected light from illuminated surfaces within the space results in soft fill light on the vertical plane.

**Balanced Luminance:** The light-emitting area at the bottom is lit even when task lighting is turned off. Light spilling from the top lightguide on to the bottom lightguide creates a glow on the bottom surface, increasing visual comfort.

# Three Good Reasons for Dual Control

### **ADAPTABILITY**

2xSurroundLite features separate ambient and task lighting control in a single luminaire. This makes it easier to meet the visibility requirements of horizontal tasks (illuminance) and the need for softly lit vertical planes (luminance). In addition, it delivers more freedom to designers and more versatility to end users. Designers can create different layers of light to achieve lighting concepts that match their vision for various lit environments. End users can better accommodate mixeduse spaces and multi-function work areas by modulating downlight intensities in accordance with the different task lighting needs of individuals and departments.

### **ENERGY EFFICIENCY**

Wide light distribution and good lighting effectiveness means more LED lighting per watt. This translates into energy-code compliance through the **use of fewer and shorter luminaires**, and the ability to implement a wide variety of energy-saving lighting strategies, including daylight harvesting and workstation-specific lighting. Furthermore, dimming provides added energy saving opportunities, as occupants are more likely to use dimming controls if available.

### **PRODUCTIVITY**

Visual comfort is key to enhancing worker productivity. 2xSurroundLite's uniform spread of light **eliminates hot spots** associated with Lambertian light distributions. In addition, reflected light produces soft fill light and helps illuminate vertical planes. When the downlight component is off or dimmed down to minimum, the bottom of the luminaire maintains a soft glow, thereby reducing contrast and unwanted glare. There is also 2xSurroundLite's ability to meet individual/ group lighting preferences.

# Slim 2xSurroundLite - Main Features



Separate ambient/task lighting control in a single luminaire



Ultra-thin Slim pendant profile



Advances similar to those in the Slim SurroundLite pendant (see p. 31)

# **Ambient/Task Lighting Scenarios**

### **Individual Workstations**

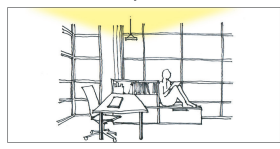


Maximize ambient/task light levels for spaces with little daylight contribution.



Increase task lighting according to application needs and individual preferences.

# **Shared Multi-use Spaces**



Set a comfortable scene with a soft ambient light layer.

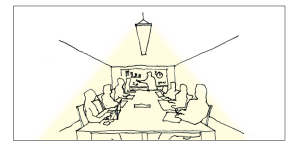


Ambient/task components automatically dim down with daylight harvesting.

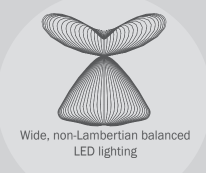
### **Conference Rooms**



Use space more effectively by placing the right amount of light where you need it.



Adjust ambient light levels for slide presentations.





Available integrated light/ occupancy sensors

# **LPW**

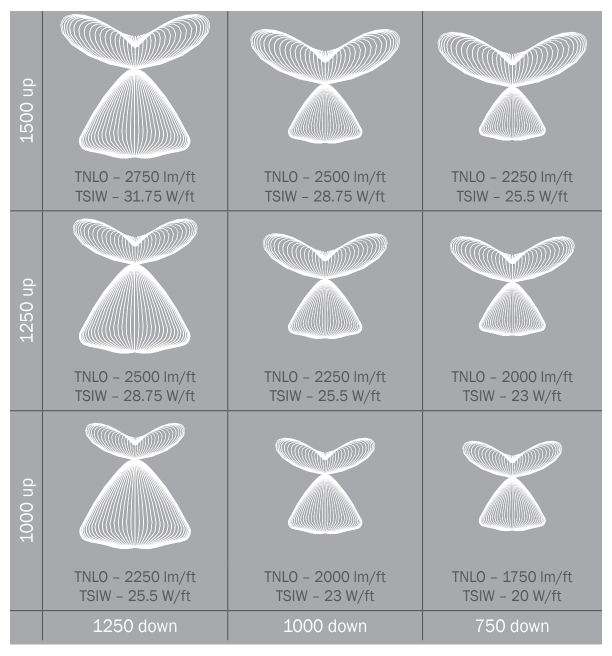
Good lighting effectiveness – up to 97 lumens per watt

# **HI-output**

# 9 High-ranging Up/Down Options

The HI-output version of Slim 2xSurroundLite features up/down lighting combinations that can meet the needs of a wide variety of applications, including spaces whose occupants present very diverse lighting requirements.

- Suitable for areas in need of higher light levels, such as retail outlets and laboratories.
- Ideal for high-ceiling spaces and tasks requiring higher precision.
- Greater range of intensities through dimming.
- Choice of 80 CRI or 90 CRI



**TNLO:** Total Nominal Lumen Output. Determine according to luminaire length. 80 CRI values shown. **TSIW:** Total System Input Watts. Determine according to luminaire length. 80 CRI values shown.

# **LO**-output

# 9 Low-ranging Up/Down Options

The LO-output version of Slim 2xSurroundLite features up/down lighting combinations that can also meet the needs of a wide variety of applications, including spaces whose occupants present very diverse lighting requirements.

- Suitable for areas requiring lower ambient light levels, such as commercial applications and multifunctional office areas.
- Ideal for low-energy buildings as well as tasks requiring lower luminance under the luminaire.
- Lower risk of glare and visual discomfort.
- Choice of 80 CRI or 90 CRI

1000 up			
	TNLO - 1750 lm/ft TSIW - 20 W/ft	TNLO - 1500 lm/ft TSIW - 17 W/ft	TNLO - 1250 lm/ft TSIW - 13.75 W/ft
750 up			
	TNLO - 1500 lm/ft TSIW - 17 W/ft	TNLO - 1250 lm/ft TSIW - 13.75 W/ft	TNLO - 1000 lm/ft TSIW - 11.25 W/ft
500 up			
	TNLO - 1250 lm/ft TSIW - 13.75 W/ft	TNLO - 1000 lm/ft TSIW - 11.25 W/ft	TNLO - 750 lm/ft TSIW - 8.5 W/ft
	750 down	500 down	250 down

**TNLO:** Total Nominal Lumen Output. Determine according to luminaire length. 80 CRI values shown. **TSIW:** Total System Input Watts. Determine according to luminaire length. 80 CRI values shown.

# **Product Features**



# Slim 2xSurroundLite Dual-control Pendant

With its clean lines and ultra-thin 1 3/8" (3.5 cm) profile, the Slim 2xSurroundLite Dual-control Pendant lets you control uplight and downlight separately, and in style. It comes in two versions: **HI-output** and **LO-output**.

Total lumen packages vary from 750 lm/ft to 2,750 lm/ft to meet a wide range of light level requirements and power density allowances. Consult pages 8-9 to select the HI-output or LO-output lumen package best suited to your application needs.

FEATURES	BENEFITS				
	Wide, 3D spherical distribution along, across and from luminaire extremities				
SurroundLite	90 CRI option				
Technology	Optimized component integration (driver, thermal, optical, etc.) delivering higher efficacy and longer life				
Curround ita (IID)	Balanced, uniform LED lighting on ceiling similar to daylight				
SurroundLite (UP)	Effective lighting of horizontal/vertical surfaces, reducing cave effect				
SurroundLite	Shielding options for downlight control and glare mitigation				
(DOWN)	Soft glow when downlight component off, improving visual comfort				
On a sunta Haliwat /	Adaptability for mixed-use environments				
Separate Uplight/ Downlight Control	Dimming according to individual preferences				
	Added energy savings through integrated sensors				

# HI-output



**VL** VL Optic

**VL** VL Optic

# **LO**-output

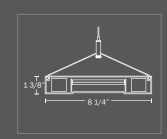


**SM** Smooth lens



**SM** Smooth lens

# **DIMENSIONS**





Light spilling from the top lightguide on to the bottom lightguide creates a glow on the bottom surface, increasing visual comfort (for absence of glow in a dual-control luminaire, use Axis Beam 4 SurroundLite on pages 12-13).

# 0-10V DIMMING CONTROL

- Separate up & down
- Continuous
- 100% 10%\*

**UPLIGHT** 

**DOWNLIGHT** 

<sup>\* 100% - 1%</sup> using DALI or EcoSystem

# **New Offerings — Beam 4**



# Beam 4 SurroundLite Dual-control Pendant

FEATURES	BENEFITS
	Balanced, uniform LED lighting on ceiling similar to daylight
0 11.31.	Wide, 3D spherical distribution along, across and from luminaire extremities
SurroundLite Technology (UP)	Effective lighting of horizontal/vertical surfaces, reducing cave effect
recritiology (OF)	90 CRI option
	Optimized component integration delivering higher efficacy and longer life
MidFlex* Light	Improved efficacy to help meet stringent energy codes
Engine (DOWN)	90 CRI option
0	Adaptability for mixed-use environments
Separate Uplight/ Downlight Control	Dimming according to individual preferences
Jowning it Control	Added energy savings through integrated sensors

<sup>\*</sup> See page 19 for more information.

# Beam 4 SurroundLite Indirect Pendant

FEATURES	BENEFITS
4000/ 1	Superior visual comfort from reflected light
100% Indirect Lighting	Complements other layers of light (e.g. accent, task)
Ligituing	Wider spacing of luminaires
	Balanced, uniform LED lighting on ceiling similar to daylight
	Wide, 3D spherical distribution along, across and from luminaire extremities
SurroundLite	Effective lighting of horizontal/vertical surfaces, reducing cave effect
Technology	90 CRI option
	Optimized component integration (driver, thermal, optical, etc.) delivering higher efficacy and longer life



### **APPLICATIONS**

- Ideal for lighting up ceilings and corners
- High and low ceiling applications
- Continuous lines of light (direct portion)
- Commercial (private office, open-plan area), retail, education and healthcare

# **AVAILABLE LUMEN PACKAGES**†

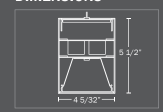
1250 UP	TNLO	2250 lm/ft	2000 lm/ft	1750 lm/ft	1570 lm/ft
1250 07	TSIW	24.5 W/ft	22 W/ft	19 W/ft	16.6 W/ft
1000 UP	TNLO	2000 lm/ft	1750 lm/ft	1500 lm/ft	1320 lm/ft
1000 OF	TSIW	22 W/ft	19 W/ft	17 W/ft	13.6 W/ft
750 UP	TNLO	1750 lm/ft	1500 lm/ft	1250 lm/ft	1070 lm/ft
750 UP	TSIW	19 W/ft	17 W/ft	14.25 W/ft	10.8 W/ft
640 UP	TNLO	1640 lm/ft	1390 lm/ft	1140 lm/ft	960 lm/ft
040 UP	TSIW	19 W/ft	15.3 W/ft	12 W/ft	9.6 W/ft
		1000 DOWN	750 DOWN	500 DOWN	320 DOWN

**TNLO:** Total Nominal Lumen Output. Determine according to luminaire length. **TSIW:** Total System Input Watts. Determine according to luminaire length.

# **3D POLAR CURVE**



# **DIMENSIONS**





### **APPLICATIONS**

- Ideal for lighting up ceilings
- For use with other Beam 4 SurroundLite pendants or by itself
- Commercial (private office, open-plan area)

# **AVAILABLE LUMEN PACKAGES\***

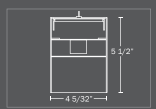
Nominal UP Lumen Output	Nominal DOWN Lumen Output	Total Nominal Lumen Output	Total System Input Watts**
1250 lm/ft	N/A	1250 lm/ft	56 W
1000 lm/ft	N/A	1000 lm/ft	45 W
750 lm/ft	N/A	750 lm/ft	34 W

- \* Nominal lumens per foot based on luminaire length. 80 CRI values shown.
- \*\* Values based on 4-foot luminaire.

### **3D POLAR CURVE**



# **DIMENSIONS**



<sup>&</sup>lt;sup>†</sup> 80 CRI values shown.

# **New Offerings — Twig**



# Twig SurroundLite Semi-Indirect Pendant

FEATURES	BENEFITS
Regressed	Reduced contrast for added visual comfort
downlight aperture	Soft glow on bottom of pendant
	Balanced, uniform LED lighting on ceiling similar to daylight
	Wide, 3D spherical distribution along, across and from luminaire extremities
SurroundLite	Effective lighting of horizontal/vertical surfaces, reducing cave effect
Technology	90 CRI option
	Optimized component integration (driver, thermal, optical, etc.) delivering higher efficacy and longer life

# Twig SurroundLite Semi-Indirect Wall

FEATURES	BENEFITS
A	Controlled light distributions
Asymmetric Distribution	No hot spots on wall from backlight spill
Distribution	Wide throw of light on ceiling and into space
Regressed	Reduced contrast for added visual comfort
downlight aperture	Soft glow on bottom of luminaire
	Balanced, uniform LED lighting on ceiling similar to daylight
	Wide, 3D spherical distribution along, across and from luminaire extremities
SurroundLite	Effective lighting of horizontal/vertical surfaces, reducing cave effect
Technology	90 CRI option
	Optimized component integration (driver, thermal, optical, etc.) delivering higher efficacy and longer life



# **APPLICATIONS**

- Ideal for lighting spaces with low ceilings using minimalistic luminaire forms
- Consider shorter non-continuous runs of luminaires
- Commercial (private office, open-plan area)

# **AVAILABLE LUMEN PACKAGES\***

Nominal UP Lumen Output	Nominal DOWN Lumen Output	Total Nominal Lumen Output	Total System Input Watts**
1125 lm/ft	125 lm/ft	1250 lm/ft	55 W
900 lm/ft	100 lm/ft	1000 lm/ft	42 W
675 lm/ft	75 lm/ft	750 lm/ft	34 W

- \* Nominal lumens per foot based on luminaire length. 80 CRI values shown.
- \*\* Values based on 4-foot luminaire.

# **SHIELDING OPTIONS**

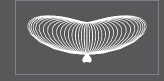




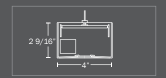


**SO** Spotless lens

### 3D POLAR CURVE



### **DIMENSIONS**





# **APPLICATIONS**

- Ideal for lighting spaces with low ceilings using minimalistic luminaire forms
- Consider shorter non-continuous runs of luminaires
- Commercial (private office, corridors, restrooms)

# **AVAILABLE LUMEN PACKAGES\***

Nominal UP Lumen Output	Nominal DOWN Lumen Output	Total Nominal Lumen Output	Total System Input Watts**
1125 lm/ft	125 lm/ft	1250 lm/ft	55 W
900 lm/ft	100 lm/ft	1000 lm/ft	42 W
675 lm/ft	75 lm/ft	750 lm/ft	34 W

- \* Nominal lumens per foot based on luminaire length. 80 CRI values shown.
- \*\* Values based on 4-foot luminaire.

# **SHIELDING OPTIONS**





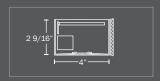


**\$0** Spotless lens

# **3D POLAR CURVE**



# **DIMENSIONS**



# **New Offerings — Slim**



# Slim SurroundLite Semi-Indirect Wall

FEATURES	BENEFITS
Asymmetric	Controlled light distributions
Distribution	No hot spots on wall from backlight spill
(75% UP)	Wide throw of light on ceiling and into space
Soft Downlight (25% DOWN)	Warm downlight glow complements indirect illumination.
	Balanced, uniform LED lighting on ceiling similar to daylight
	Wide, 3D spherical distribution along, across and from luminaire extremities
SurroundLite	Effective lighting of horizontal/vertical surfaces, reducing cave effect
Technology	90 CRI option
	Optimized component integration (driver, thermal, optical, etc.) delivering higher efficacy and longer life

# Slim SurroundLite Indirect Wall

FEATURES	BENEFITS
A	Controlled light distributions
Asymmetric Distribution	No hot spots on wall from backlight spill
Distribution	Wide throw of light on ceiling and into space
	Balanced, uniform LED lighting on ceiling similar to daylight
	Wide, 3D spherical distribution along, across and from luminaire extremities
SurroundLite	Effective lighting of horizontal/vertical surfaces, reducing cave effect
Technology	90 CRI option
	Optimized component integration (driver, thermal, optical, etc.) delivering higher efficacy and longer life



# **APPLICATIONS**

- Ideal for spaces requiring balanced up and down light components
- For use with Slim SurroundLite pendants or by itself
- Commercial (private office, conference room, open-plan area)

# **AVAILABLE LUMEN PACKAGES\***

Nominal UP Lumen Output	Nominal DOWN Lumen Output	Total Nominal Lumen Output	Total System Input Watts**
750 lm/ft	250 lm/ft	1000 lm/ft	42 W
600 lm/ft	200 lm/ft	800 lm/ft	33 W

- \* Nominal lumens per foot based on luminaire length. 80 CRI values shown.
- \*\* Values based on 4-foot luminaire.

# **SHIELDING OPTIONS**











**PL** Flat-blade Louvers

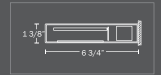


**RE** Regressed

### **3D POLAR CURVE**



### **DIMENSIONS**





# **APPLICATIONS**

- Ideal for spaces requiring maximum visual comfort
- For use with Slim SurroundLite pendants or by itself
- Commercial (private office, conference room)

# **AVAILABLE LUMEN PACKAGES\***

Nominal UP Lumen Output			Total System Input Watts**		
1000 lm/ft	N/A	1000 lm/ft	42 W		
800 lm/ft	N/A	800 lm/ft	33 W		

- \* Nominal lumens per foot based on luminaire length. 80 CRI values shown.
- \*\* Values based on 4-foot luminaire.

# **3D POLAR CURVE**



### **DIMENSIONS**



# **Light Engine Developments**

# Contents

MidFlex	. 19
Downlight Inserts	20

# **MidFlex**



# Same lumens. Fewer watts. Higher efficacy.

MidFlex is a next-generation (B3) LED light engine used in several Axis product families. It offers the same lumen output as the previous generation light engine (B2) while consuming less power and yielding an average 15% increase in LPW. MidFlex uses mid-power LEDs, whose operating temperatures are lower than high-power LEDs, resulting in increased LED performance, longer life and faster payback.

# More performance. More flexibility.

- Luminaires incorporating the MidFlex light engine feature more LEDs per foot than similar competing products, providing a wider range of lumen packages.
- Two MidFlex versions:
- 80 CRI option generates improved LPW.
- 90 CRI option provides better color rendering (closer to daylight).
- No limit to MidFlex length, ensuring luminaire design flexibility.
- · MidFlex light engines use existing driver and controls for easy retrofits.

# Multiple energy-saving opportunities

- Meet stringent energy codes with more ease (e.g. California's Title 24).
- · Create added energy savings for costsensitive and ROI-driven architectural projects.



BEAM



picolo medio



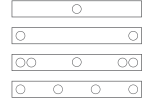
# **Downlight Inserts**

### **Main Features**

- · Clean look, compact form
- Lighting quality similar to halogen
- High-performance downlights ideal for adding layers of light
- Well suited to mixed-use applications combining fixed accent lighting and downlighting
- Superior thermal management
- Integrated driver
- Currently available with Beam 4 and Beam 6 recessed luminaires
- 90 CRI standard (R9 minimum of 50)

# **Design Flexibility**

Extruded plate construction allows for multiple inserts anywhere along the luminaire.



# TruSize™ Apertures: The Real Deal

Axis uses only real measurements to identify the aperture sizing of Axis Downlight Inserts. Measurements of competing products are rounded up or down.



# Beam 4



13/4" DOWNLIGHT INSERT

Nom. Lumen Output	Beam S	pread Op	tions
900 lm	25°	34°	46°
1250 lm	25°	34°	46°

# Beam 6



3" DOWNLIGHT INSERT

Nom. Lumen Output	Beam S	pread Op	tions
900 lm	25°	38°	55°
1500 lm	25°	38°	55°



# **Creative Luminaire Forms**

# Contents

The Skye Line	23
SkyeView & SkyeScape:	
Application Ideas	24
SkyeView Up Close	26
SkyeScape Up Close	28



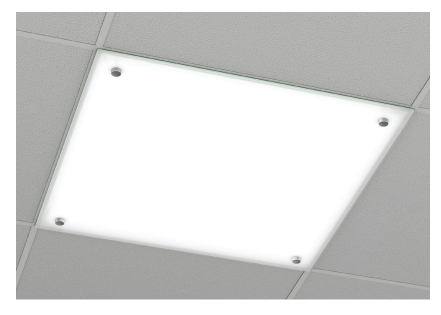
Introducing a new collection of visually attractive LED grid luminaires designed to enhance ceiling areas while delivering superior visual comfort and daylight-inspired illumination.

# **SkyeView**



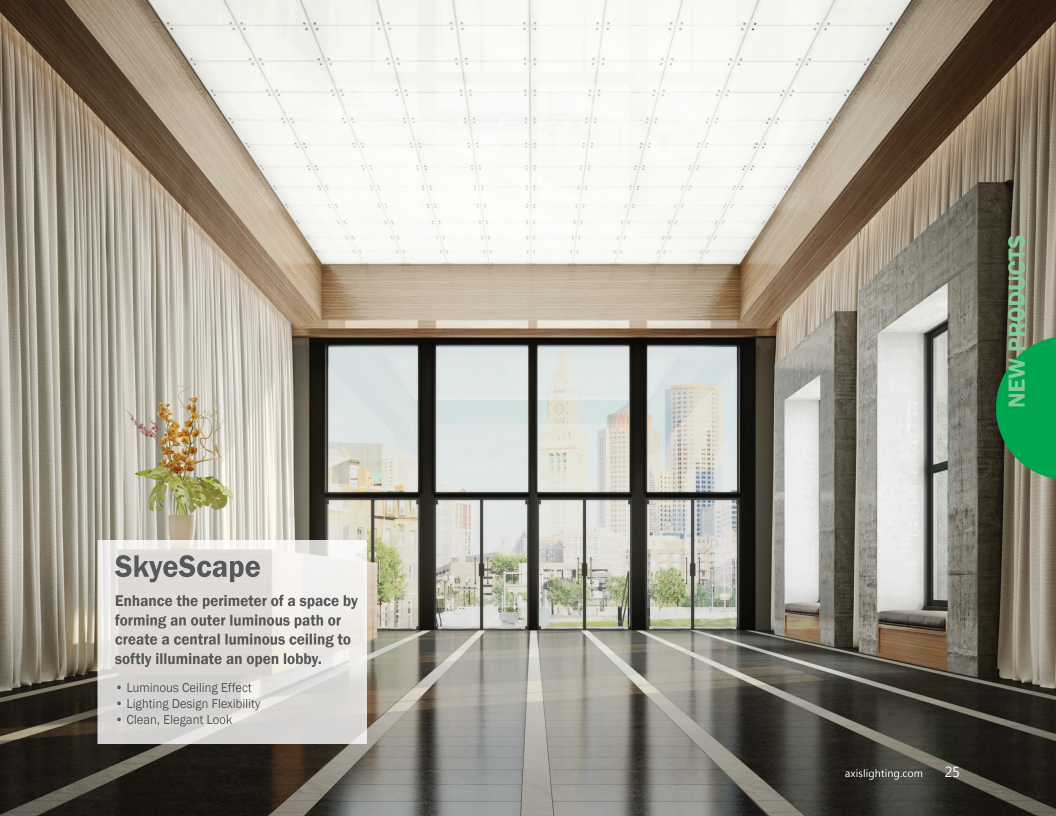
2x2 and 1x4 recessed forms add visual interest without the need for high-luminance diffusers.

# **SkyeScape**



This recessed troffer is available as a 2x2 and a 4x4. Both models provide an economical solution to simulate a luminous glass ceiling.









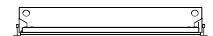
SkyeView comes with a specially designed shielding offering precision optics and a square-in-square appearance. Choice of regressed or flush models. Integrated sensors available.

# **Visual Appeal**

The light-emitting shield has two layers of light diffusion featuring visually differentiated shielding design elements. The resulting optic provides a warm glow and visual comfort without the need for high-luminance diffusers.

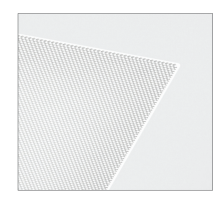
### **Aesthetic Statement**

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 (see page 24).



# Only 3 1/2" (8.9 cm) deep

Shallow housing depth suited to low ceilings and narrow/cluttered plenums.



# 2xVL shielding

Integrated optic ensures visual comfort with subtle elegance using two distinct prism designs: inner area prisms are more concentrated to mitigate glare, while outer area prisms allow more light to filter through, producing an appealing glow.



2x2 1x4







Flush version available

**Available Lumen Packages (Nominal)** 

2400 lm • 3200 lm • 4500 lm

# **SkyeScape Up Close** With SkyeScape, Axis offers yet another flexible, low-cost lighting design tool for adding visual appeal to architectural spaces.



Introducing SkyeScape, an affordable way to create a signature luminous ceiling that resembles a shaft of natural light. Available only in 2x2 and 4x4 flush models. Choice of remote sensors.

### **Elegant Design**

With its minimalist square form, flush appearance and uniformly lit diffuser, SkyeScape creates attractive, dimmable ambient lighting ideally suited to high-ceiling spaces.

### **Endless Possibilities**

SkyeScape lets you build a wide range of rectilinear, daylight-inspired LED lighting concepts featuring a backlit glass-like ceiling. The luminaire is well suited for designing innovative multi-unit installations in a variety of spaces (see page 25).



### Only 3 1/2" (8.9 cm) deep

Shallow housing depth suited to low ceilings and narrow/cluttered plenums.



### **Decorative fasteners**

Standard small round fasteners made of brushed aluminum hold the 1/2" (1.27 cm) acrylic shield in place with style.

# **SkyeScape Recessed Grid Luminaires**

2x2





When installed side-by-side, SkyeScape's glass-like shield offers a clean appearance as it conceals ceiling grid T-bars.

# **Available Lumen Packages (Nominal)**

2x2: 600 lm • 1200 lm • 2400 lm • 3200 lm • 4500 lm 4x4: 4800 lm • 8000 lm • 10000 lm • 12000 lm

# **Axis Design Flexibility**

# Being customer-oriented drives our efforts to meet your most demanding luminaire design needs.

Axis has developed three manufacturing strategies featuring increasing degrees of complexity and customization. From standard options to slight design adjustments to new product design, Axis listens and is able to deliver.

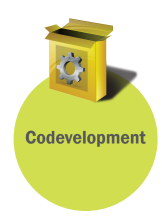
Standard luminaires



Luminaires with modifications

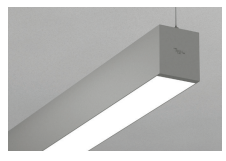


Designing new luminaires





Slim 2xSurroundLite Dual-control Pendant (see pages 2 to 11)



**Beam 4 SurroundLite Direct-Indirect Pendant** (see page 12)

# What kind of lighting do you have in mind?

In addition to creating new light forms, Axis has the flexibility to meet specific light distribution needs. Certain recent Codevelopment projects have extended the SurroundLite offering with new dualcontrol luminaires (see photos opposite).

# Slim SurroundLite™ Up Close

# One of the leading lighting developments of 2014

Introduced in 2014, the Slim SurroundLite pendant has been selected for inclusion in the 2014 Progress Report of the Illuminating Engineering Society (IES). The IES Progress Report is an annual review recognizing noteworthy developments in the art and science of lighting.



Slim pendants with SurroundLite technology feature a threedimensional batwing uplight distribution that produces uniformly diffuse light, resembling natural light. The resulting balanced brightness facilitates lighting design and enhances architectural elements, as wide planes of light sweep the space in all directions... on the ceiling, in corners and where walls join the ceiling.



# **Industry Firsts**

- First engineered integral flush louver system
- First regressed uniformly diffuse lightguide
- First 8-foot continuous lightguide
- First 8-foot continuous smooth lens



Without SurroundLite



With SurroundLite

# **Luminaire Guide**

SLIM 2	SLIM 2×SURROUNDLITE™ DUAL-CONTROL PENDANT LED														
1	PRODUCT ID	2	VERSION	3	LIGHT ENGINE	4	NOM. LM/FT UP	5	NOM. LM/FT DOWN	6	CRI	7	COLOR TEMP.	8	SHIELDING
SL2HLED	pendant led	В3	version 3	2xSL	2xsurroundlite	1500	1500 lm/ft	1250	1250 lm/ft	80	80 CRI	30	3000 K	VL	VL Optic
	HI-output					1250	1250 lm/ft	1000	1000 lm/ft	90	90 CRI	35	3500 K	SM	Smooth lens
						1000	1000 lm/ft	750	750 lm/ft			40	4000 K		
SL2LLED	pendant led	В3	version 3	2xSL	2xsurroundlite	1000	1000 lm/ft	750	750 lm/ft	80	80 CRI	30	3000 K	VL	VL Optic
	LO-output					750	750 lm/ft	500	500 lm/ft	90	90 CRI	35	3500 K	SM	Smooth lens
						500	500 lm/ft	250	250 lm/ft			40	4000 K		

BEAM4 SURROUND	BEAM4 SURROUNDLITE™ DUAL-CONTROL PENDANT LED														
1 PRODUCT ID	2 VERSION	3 L. ENGINE UP	4 NOM. LM/FT UP	5 VERSION	6 L. ENGINE DOWN	7 NOM. LM/FT DOWN	8 CRI	9 COLOR TEMP.	10 SHIELDING						
BBLED2 pendant led	B3 version 3	SL surroundlite	<b>1250</b> 1250 lm/ft	B3 version 3	MF MidFlex LED	<b>1000</b> 1000 lm/ft	<b>80</b> 80 CRI	<b>30</b> 3000 K	<b>SO</b> Spotless lens						
			<b>1000</b> 1000 lm/ft			<b>750</b> 750 lm/ft	<b>90</b> 90 CRI	<b>35</b> 3500 K							
			<b>750</b> 750 lm/ft			<b>500</b> 500 lm/ft		<b>40</b> 4000 K							
			<b>640</b> 640 lm/ft			<b>320</b> 320 lm/ft									

BEAM4 SURROUNDLITE	BEAM4 SURROUNDLITE INDIRECT PENDANT LED*													
1 PRODUCT ID 2 VERSION		3 LIGHT ENGINE	4 NOM. LM/FT		5 CRI	5 CRI 6 COL		LOR TEMP. 7 SHIELDING						
BBILED2 pendant led	B3 version 3	SL surroundlite 100%up/0%down	1250	1250 lm/ft	<b>80</b> 80 CRI	30	3000 K	NO	No shielding					
			1000	1000 lm/ft	<b>90</b> 90 CRI	35	3500 K							
			750	750 lm/ft		40	4000 K							

TWIG S	TWIG SURROUNDLITE SEMI-INDIRECT PENDANT LED*													
1	PRODUCT ID	2	VERSION	3	LIGHT ENGINE	4	NOM. LM/FT	5 CRI	6	COLOR TEMP.	7	SHIELDING		
TWRLED	rectilinear	В3	version 3	SL 90/10	surroundlite 90%up/10%down	1250	1250 lm/ft	<b>80</b> 80 CRI	30	3000 K	VL	VL Optic		
	pendant led					1000	1000 lm/ft	<b>90</b> 90 CRI	35	3500 K	SO	Spotless lens		
						750	750 lm/ft		40	4000 K				

TWIG S	TWIG SURROUNDLITE SEMI-INDIRECT WALL LED*												
1	PRODUCT ID	2	VERSION	3	LIGHT ENGINE	4	NOM. LM/FT	5	CRI	6	COLOR TEMP.	7	SHIELDING
TWRWLED	rectilinear	В3	version 3	SL 90/10	surroundlite 90%up/10%down	1250	1250 lm/ft	80	80 CRI	30	3000 K	VL	VL Optic
	wall led					1000	1000 lm/ft	90	90 CRI	35	3500 K	SO	Spotless lens
						750	750 lm/ft			40	4000 K		

Bx refers to the current version/generation of LEDs available. As LEDs improve in performance, so too will the version of LEDs used in these and other Axis products (B4, B5, etc). With Axis Spec-It-Forward, you can always specify the latest in LED technology regardless of your project timeline. Consult factory for more details.

<sup>\*</sup> Lower lumen packages available upon request.

SLIM SI	SLIM SURROUNDLITE INDIRECT WALL LED*											
1	PRODUCT ID	2	VERSION	3	LIGHT ENGINE	4	NOM. LM/FT	5 CRI	6	COLOR TEMP.	7	SHIELDING
SLWLED	wall led	В3	version 3	SL 100/0	surroundlite 100%up/0%down	1000	1000 lm/ft	<b>80</b> 80 CRI	30	3000 K	NO	No shielding
						800	800 lm/ft	<b>90</b> 90 CRI	35	3500 K		
									40	4000 K		

SLIM S	SLIM SURROUNDLITE SEMI-INDIRECT WALL LED*												
1	PRODUCT ID	2	VERSION	3	LIGHT ENGINE	4	NOM. LM/FT	5	CRI	6	COLOR TEMP.	7	SHIELDING
SLWLED	wall led	В3	version 3	SL 75/25	surroundlite 75%up/25%down	1000	1000 lm/ft	80	80 CRI	30	3000 K	VL	VL Optic
						800	800 lm/ft	90	90 CRI	35	3500 K	PL	Flat-blade louvers
										40	4000 K	SM	Smooth lens
												RE	Regressed

SLIM S	SLIM SURROUNDLITE INDIRECT PENDANT LED*												
1	PRODUCT ID	2	VERSION	3	LIGHT ENGINE	4	NOM. LM/FT	5	CRI	6	COLOR TEMP.	7	SHIELDING
SLLED	pendant led	В3	version 3	SL 100/0	surroundlite 100%up/0%down	1000	1000 lm/ft	80	80 CRI	30	3000 K	NO	No shielding
						800	800 lm/ft	90	90 CRI	35	3500 K		
										40	4000 K		

SKYEVI	SKYEVIEW RECESSED LED												
1	PRODUCT ID	2	SIZE	3	VERSION	4	TOTAL NOM. LUMENS	5	COLOR TEMP.	6	SHIELDING	7	SHIELDING POSITION
SKVLED	recessed led	22	2' x 2'	B4	version 4	2400	2400 lm	30	3000 K	2xVL	2xVL Optic	FL	Flush
						3200	3200 lm	35	3500 K			RE	Regressed
						4500	4500 lm	40	4000 K				
SKVLED	recessed led	14	1' x 4'	B4	version 4	2400	2400 lm	30	3000 K	2xVL	2xVL Optic	FL	Flush
						3200	3200 lm	35	3500 K			RE	Regressed
						4500	4500 lm	40	4000 K				_

SKYESCAPE RECESSED LED												
1 PRODUCT ID	2 SIZE	3 VERSION	4 TOTAL NOM. LUMENS	5 COLOR TEMP.	6 SHIELDING	7 SHIELDING POSITION						
SKSLED recessed led	<b>44</b> 4' x 4'	B4 B4 version	<b>4800</b> 4800 lm <b>8000</b> 8000 lm <b>10000</b> 10000 lm	30 3000 K 35 3500 K 40 4000 K	GL Optics	FL Flush						
SKSLED recessed led	<b>22</b> 2' x 2'	B4 B4 version	12000   12000   Im 600   600   Im 1200   1200   Im 2400   2400   Im 3200   3200   Im	30 3000 K 35 3500 K 40 4000 K	GL GL Optics	FL Flush						

# **Innovative Lighting Technologies**

# 2 SurroundLite™









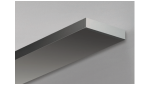
















**Light Engine Developments** 







# **New Product Introductions**







# Luminaire Profiles Shown ACTUAL SIZE

13/8"

Slim 2xSurroundLite™ Dual-control Pendant Slim SurroundLite™ Pendant Slim SurroundLite™ Wall

Twig SurroundLite™
Pendant & Wall

