

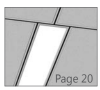
Linear LED Portfolio

Architectural Lighting Innovations



Linear LED Portfolio Architectural Lighting Innovations

Shallow Plenum Systems

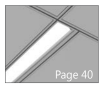


Click New

Special Application Systems



Graze Perfekt New



Wall Wash Perfekt New



Beam 3, 4, 6 and Cove Perfekt Sculpt Perimeter New



Recessed Systems



Beam 3 SurroundLite New



Beam 2, 3, 4, 6



Sculpt

Surface Systems



Beam 2 Square New



Beam 2, 3, 4, 6



Sculpt

Pendant Systems



Twin Beam 2, 3, 4 SurroundLite New



Beam 2 Square New



Beam 2, 3, 4, 6 Beam 4 SurroundLite



Stencil New



Sculpt

Wall Systems



Twin Beam 2, 3, 4 SurroundLite New



Beam 2 Square New



Beam 2, 3, 4, 6



Sculpt

At Axis, innovation starts with our customers, understanding their lighting needs and looking at light differently to find the right answer. In that respect, our Linear LED Collection provides a range of innovative solutions to meet today's lighting challenges, including linear luminaires powered by SurroundLiteTM technology, exclusive to Axis.

Contents

	The Linear Collection	2	Pendant Systems	54
Cinear	The Linear Solution	4	Recessed Systems	66
	Shallow Plenum Systems	.8	Surface Systems	72
	Special Application Systems	32	Wall Systems	90

The Linear Collection

PR	ODUCTS	OPTICS OPTIONS	MOUNTING OPTIONS	SURROUNDLITE	DIMENSIONS	OPTIONS
	Click New	Spotless Lens	Recessed		19/16"	
	Graze Perfekt <i>New</i>	Spotless Lens	Pendant Surface Recessed		3 1/16"	
	Wall Wash Perfekt <i>New</i>	MicroTek Diffuser	Pendant Surface Recessed	ASYMMETRIC DIRECT	2 1/4"	
1	Sculpt Perimeter <i>New</i>		Recessed		3 7/16"	Corners
	Beam 3 Perimeter <i>New</i>		Recessed		3 15/16"	Corners Telescopic Sections
	Beam 4 Perimeter <i>New</i>		Recessed		3 15/16"	Corners Telescopic Sections
	Beam 6 Perimeter <i>New</i>		Recessed		1 3/4" 3"	Corners Telescopic Sections
	Beam 3 SurroundLite Recessed New	Spotless Lens	Recessed	0% UP 100% DOWN	2 5/16"	
	Twin Beam 2 SurroundLite New	Glo Lens Louver Spotless Lens	Pendant Wall	0-100% UP 0-100% DOWN ASYMMETRIC Uplight	3 7/8"	
	Twin Beam 3 SurroundLite New	Glo Lens Louver Spotless Lens	Pendant Wall	0-100% UP 0-100% DOWN ASYMMETRIC Uplight	3 7/16"	

*Applies to Pendant and Wall mounting

PRODUCTS		OPTICS OPTIONS		MOUNTIN	IG OPTIONS			SURR	OUNDLITE		DIMENSIONS	OPTIONS
	Twin Beam 4 SurroundLite <i>New</i>	Glo Lens Louver Spotless Lens	Pendant	Wall			0-100% UP 0-100% DOWN	ASYMMETRIC INDIRECT		* Uplight	4 7/8"	
	Beam 2 Square New	Glo Lens Louver Spotless Lens	Pendant	Wall	Surface		0% UP 100% DOWN	100% UP 0% DOWN		w tuplight	2 1/2"	
	Sculpt	StepLens Spotless Lens	Pendant	Surface	Recessed	Wall					1 3/4" 3 1/32"	Geometric Lighting Recessed Vertical Accents
	Stencil** New	Micro Lens Micro Louver	Pendant	Surface			0% UP	100% UP 0% DOWN	ASYMMETRIC INDIRECT	* Pendant only	1 11/64"	Accents 14 different Hubs
	Beam 2	Spotless Lens	Pendant	Surface	Recessed	Wall					2 1/4"	Corners Downlight modules Recessed Vertical
	Beam 3	Spotless Lens	Pendant	Surface	Recessed	Wall					3 3/8"	Corners Downlight modules Recessed Vertical
	Beam 4	Spotless Lens	Pendant	Surface	Recessed	Wall					4 5/32" 5 1/2"	Corners Downlight modules Recessed Vertical
	Beam 6	Spotless Lens	Pendant	Surface	Recessed	Wall					5 1/32"	Corners Downlight modules Recessed Vertical
	Beam 4 SurroundLite Pendant	Spotless Lens	Pendant				0-100% UP 0-100% DOWN	0-100% UP 0% DOWN		Uplight *	4 5/32"	
A. A.	Cove Perfekt Ceiling and Wall		Cove				ASYMMETRIC INDIRECT			S L	3 9/16"	

^{*}Applies to Pendant and Wall mounting
** More details in Stencil Fall 2017 brochure.

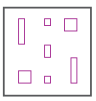




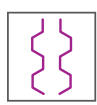




Linear Lighting



Geometric Lighting



The Art of Stenciling

The Linear Solution: Forward-Looking Design Toolbox

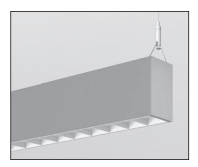
Axis is constantly pushing the boundaries of creativity with new design concepts. With Sculpt came Geometric Lighting, which revolutionized ceiling design by focusing on negative space. Stencil presents a new realm of creative possibilities and design freedom with the Art of Stenciling.

The Lighting Effectiveness Challenge 16' between luminaires

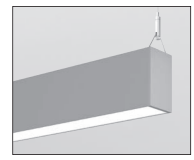
The Linear Solution: Optical Innovation

Axis pushes the boundaries of lighting applications through the development of new technologies such as SurroundLite™ and silicone TIR optics. These optical innovations bring together wide spacing, exceptional uniformity and improved visual comfort to maximize lighting effectiveness.

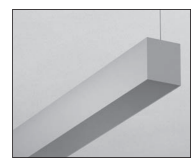
The Lighting Quality Challenge



Louver



Spotless Lens



SurroundLite Indirect



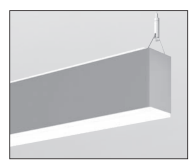
SurroundLite Direct



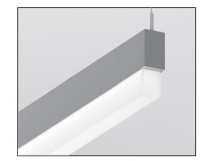




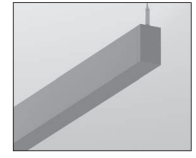




Glo Lens



StepLens



Batwing Indirect



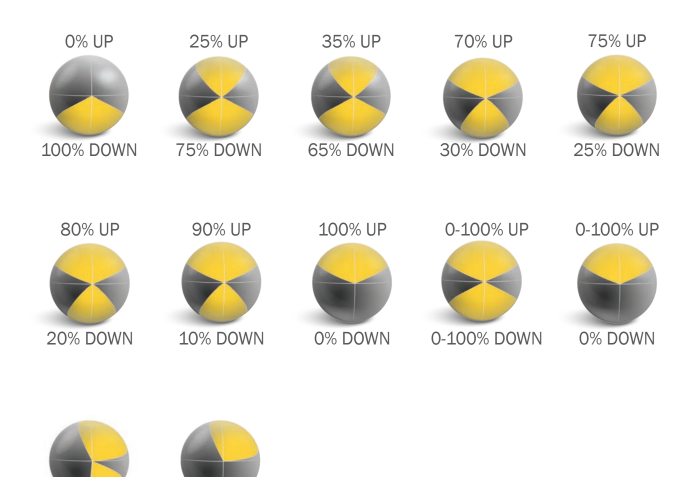




The Linear Solution: Optical Flexibility

Optics can soften light, prevent glare, enhance visual interest of the light source and combine with LED modules to produce high-performance lighting, as SurroundLite[™] does. The Linear Collection supports architecturally integrated lighting with a choice of optics designed to create a balance between esthetics, visual comfort and lighting performance.

The Application Flexibility Challenge



ASYMMETRIC

SEMI-INDIRECT

ASYMMETRIC

INDIRECT

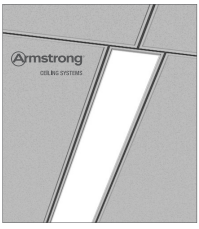
The Linear Solution: Multiple Distributions

Axis understands the lighting professional's need for versatility, so we make sure your toolbox is equipped. The Linear Collection offers a full range of precisely controlled lighting distributions that provide dependable illumination for specific uses.

The Installation Challenge







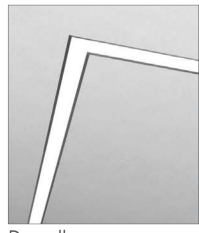
Center-of-T



Perimeter



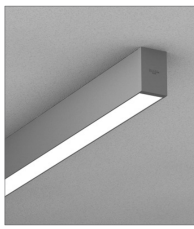
Shallow Plenums



Drywall



Pendant



Surface

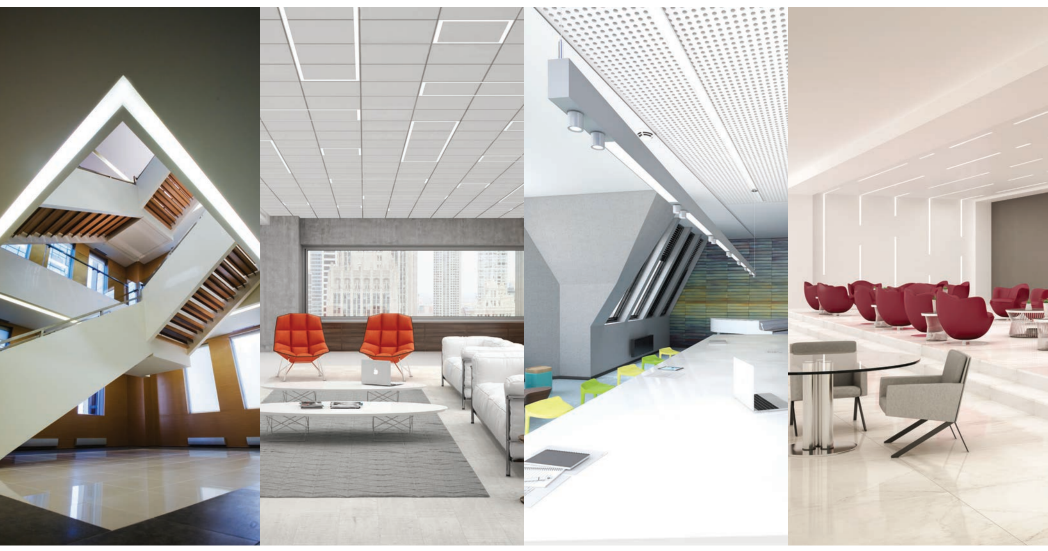


Wall

The Linear Solution: Mounting Flexibility

Our innovation efforts extend to installation. More forgiving features, such as the telescopic Perimeter module, can achieve time and cost savings. Pioneering esthetic alterations can improve architectural integration, such as new center-of-T positioning of Click in Armstrong ceilings. We make it our business to maximize installation flexibility.

The Design Flexibility Challenge



Beam Corners Geometric Lighting Accents Vertical

The Linear Solution: Comprehensive Lighting Toolbox

Infuse designs with creativity and meet the most demanding lighting challenges with a versatile toolbox of corners, patterns, accents and much more. Enjoy precision lengths down to 1/32" for maximum design flexibility. And reinvent ceiling esthetics with Sculpt Geometric Lighting concepts.

The Smart Building Challenge



The Linear Solution: Axis Controls-Ready Program

Remain on the cutting edge of sustainable building design through Axis's Controls-Ready program. We partner with you and controls manufacturers to simplify the specification process, seamlessly integrate control systems and ensure relevant information is shared among all project stakeholders.



Shallow Plenum Systems

With sustainable buildings favoring the use of fewer materials and more compact construction, there is an increasing trend toward shallower plenums.

Indeed, plenum space is at a premium, and there is a growing need for shallow luminaires that minimize plenum interference. Axis has launched Click to meet these modern-day requirements without compromising on performance.

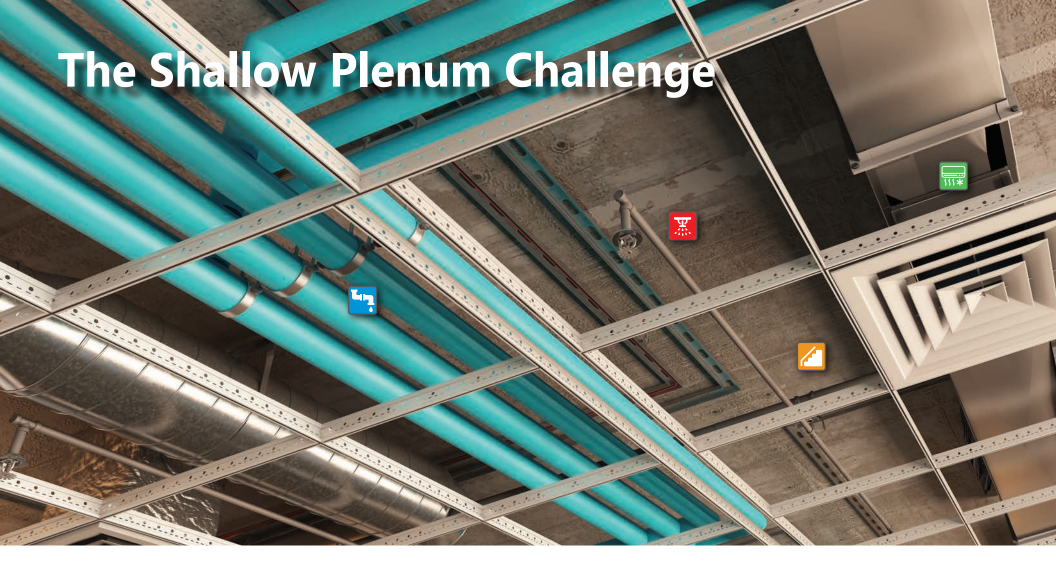


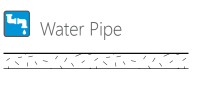
Click New

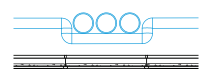
Shallow Plenum Systems

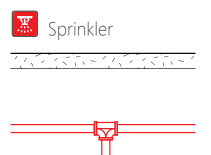


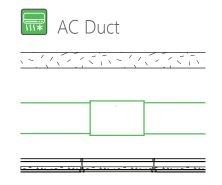


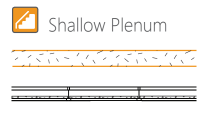












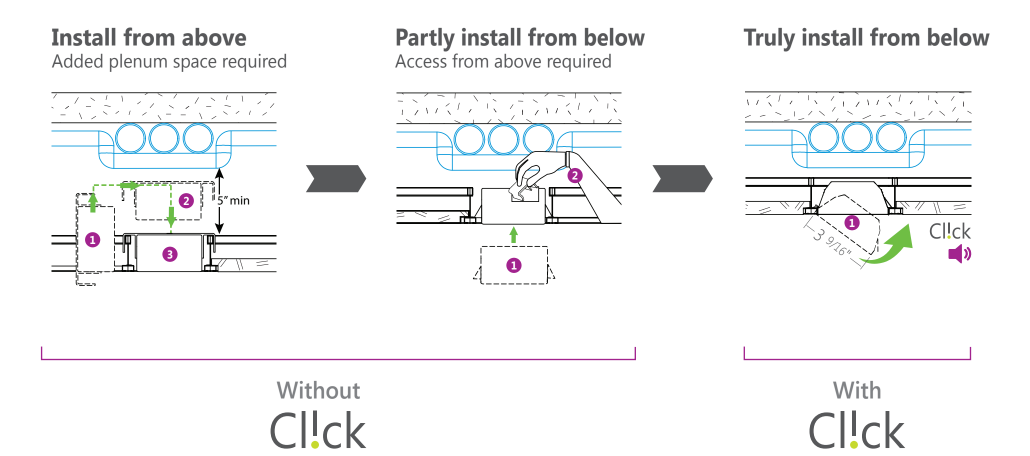


Install-from-below Zero-plenum LED Luminaire

As plenum depth shrinks, shallow luminaires like Click are increasingly in demand. With ultra-thin Click, you no longer have to worry about AC ducts and other obstructions in the plenum space. You also benefit from a patent-pending hassle-free installation system.

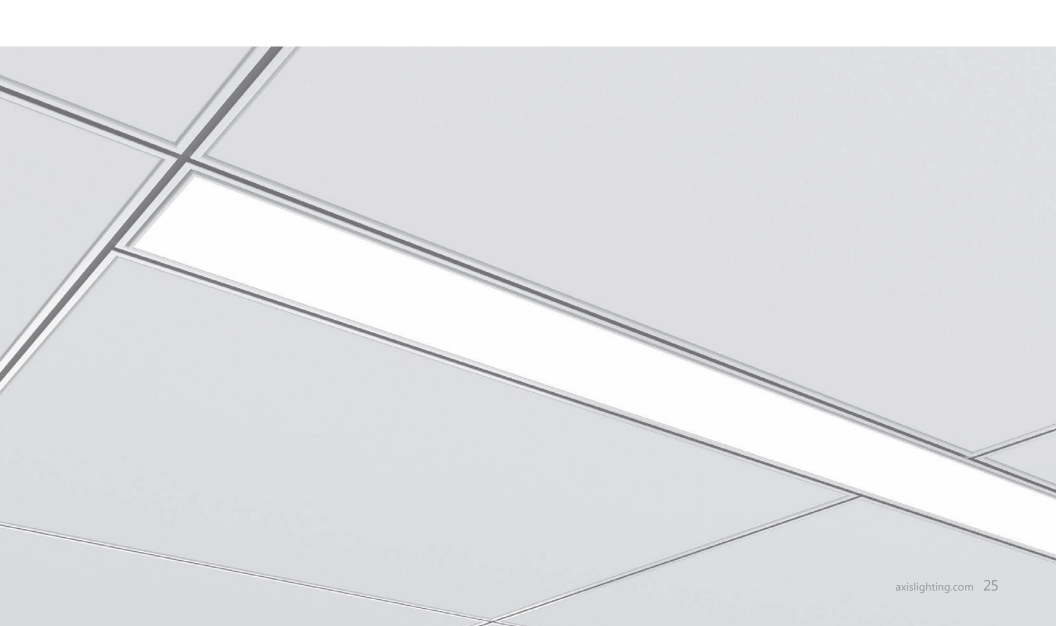
The product of an exclusive Axis-Armstrong® innovation partnership, Click is the first true install-from-below shallow luminaire, compatible with closed grids, drywall ceilings and Armstrong on-center ceiling systems.

The future of shallow luminaire design



Click. Truly install from below

Compatible with all narrow T-grid systems



Click clicks into place

Easy installation and maintenance

1 Tethering



Luminaire is securely hung to the T-bar to facilitate installation. No additional safety tethering required.

Wiring



Hinged, flip-down wiring compartment with full driver and wiring access.

3 Joining



Simple fixture-to-fixture mechanical, electrical and control connections. Features the patent-pending InstaJoiner.

4 Click in place



Full luminaire length clicks into place with patent-pending install-from-below system.

Unique design features

Easy maintenance



Click can be easily removed and maintained from below.

InstaJoiner



Click features a unique patent-pending joining system developed by Axis. InstaJoiner provides fast, single-screw tightening, creating a solid, light-leak-free joint.

Dual lens lightguide technology

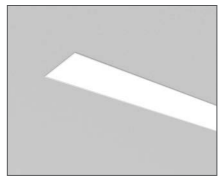


Axis patent-pending optics provides hairline joints and no view of LFD diodes

Armstrong compatibility Drywall compatibility



Compatible with Armstrong acoustical on-center, direct light cove and drywall systems.

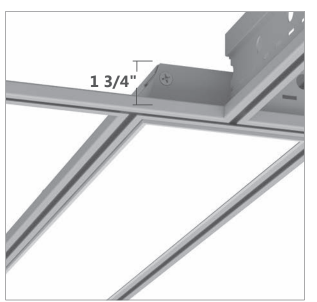


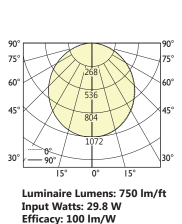
Ordered separately. Compatible with Axis or Armstrong drywall kits.

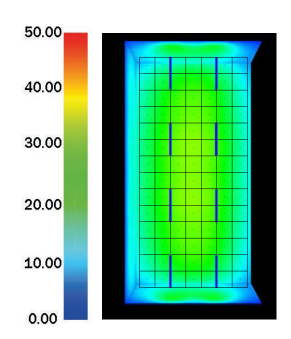
Minimal height. Maximum performance.

Ultra-thin lightguide technology delivers low power density, uniform illumination and visual comfort.

Whether installed in continous or non-continous runs, Click delivers the right amount of light with a consistent finish and symmetric center-of-T design esthetic.







Avg light levels: 31 fc Max/Min: 1.93 Power Density: 0.34 W/ft² Room size: 32' x 18' x 8.5'



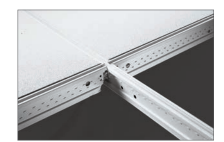
A winning combination

Cl!ck & Armstrong®



Interlude®





Silhouette®





9/16" Suprafine®





4" Tech7one®



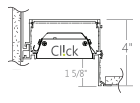
Also compatible with:

Armstrong Drywall Linear Lighting Trim Kits



DGSLLTK

Armstrong
Axiom Direct Light Coves



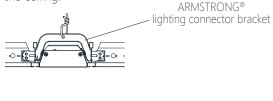
AXDLC44



AXDLC46

Armstrong Lighting Bracket Connector

Armstrong's Zero Plenum Lighting Connector Bracket (LCB4) enables center-of-T esthetic. With full access from below, luminaires can be installed after closing the ceiling.





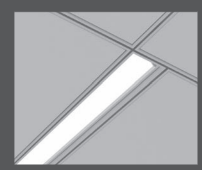


Special Application Systems

Always seeking to meet the specific needs of the lighting community, Axis has expanded its line of Perfekt luminaires to include Graze Perfekt and Wall Wash Perfekt. These, along with Cove Perfekt and the new Perimeter versions of Sculpt and Beam 3, 4, 6, feature precision optics to create lighting effects for special applications.



Graze Perfekt Recessed, Pendant and Wall



Wall Wash Perfekt Recessed, Pendant and Wall



Beam 3, 4, 6 and Sculpt Perimeter *New*



Cove Perfekt

Special Application Systems

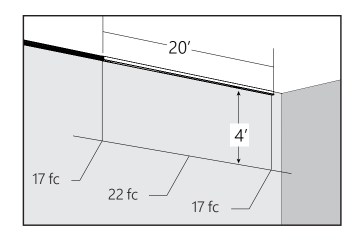
Graze Perfekt

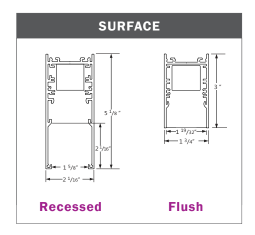
New optics technology for exciting light grazing

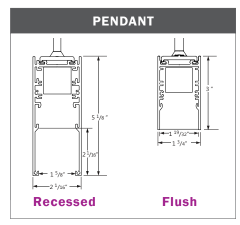


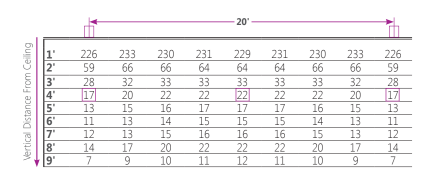
Innovative optics for high-appeal grazing

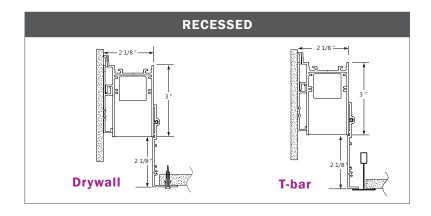
Graze Perfekt combines high-performance wall grazing optics and the 1.5"-wide aperture of the Sculpt housing. The luminaire is designed to do more than highlight wall textures and enhance the space with dramatic wall grazing effects. Its innovative and compact linear silicone TIR (total internal reflection) optic delivers a precise, consistent wide-beam angle (10° x 100°) without color-over-angle artifacts.









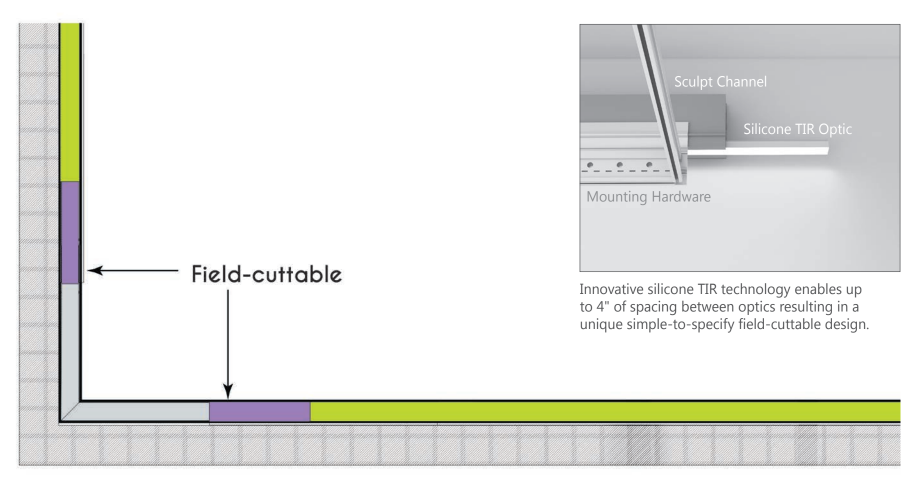




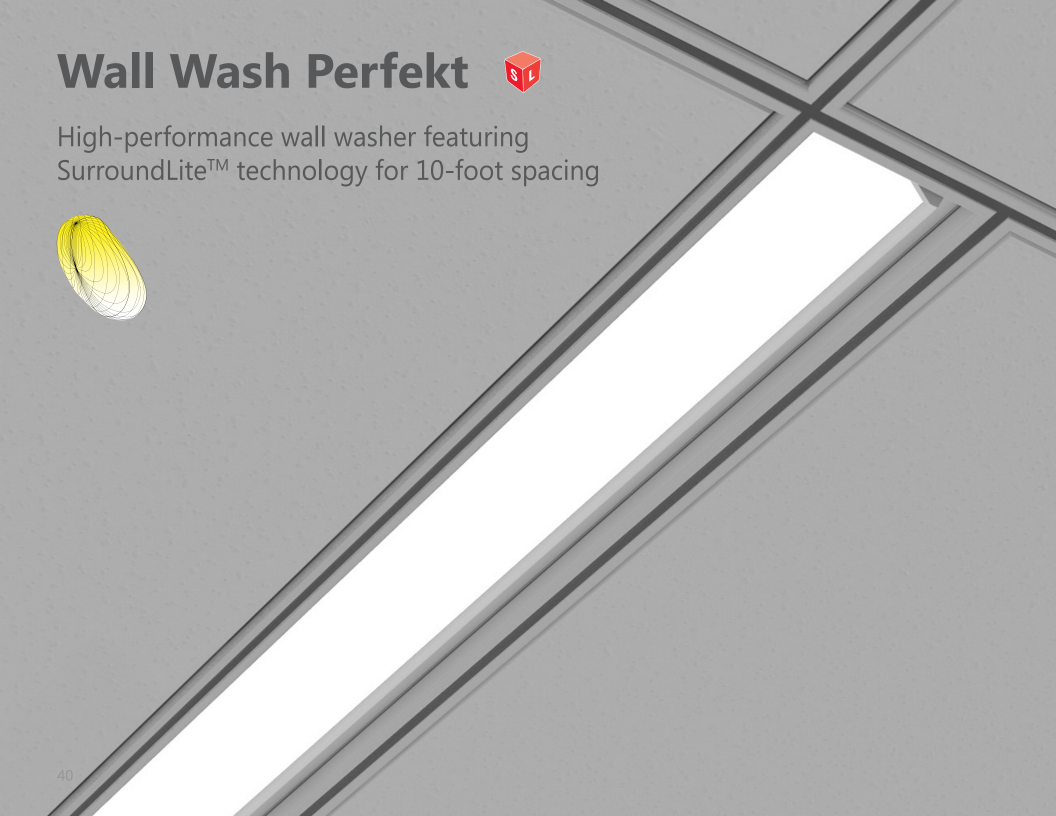
Easy to specify and install

To facilitate and accelerate installation, Graze Perfekt features field-cuttable modules for a precise finish. With its wide spread of light, the silicone TIR optic ensures consistent graze effect between modules.

- 1. Specify the required right angle: inner corner (shown below) or outer corner.
- 2. Specify the total length of luminaires required.



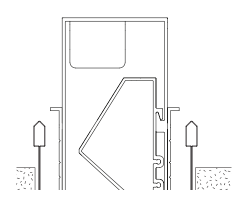




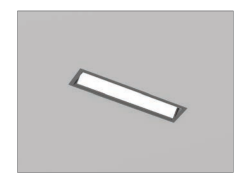


SurroundLite[™] technology for up to 10-foot spacing

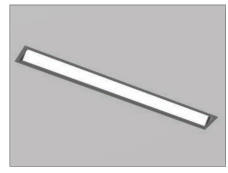
Wall Wash Perfekt combines a small form factor with patent-pending visually comfortable asymmetric vertical SurroundLite™ optics featuring wide 3D distribution for 10-foot spacing.



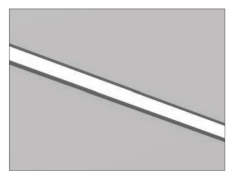
Modules accessible from below, facilitating maintenance and installation, especially in drywall applications



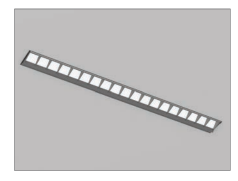
1' nominal



2' nominal



Continuous runs

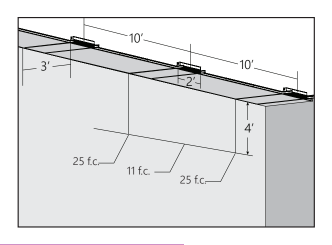


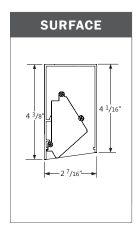
The louver option provides lengthwise shielding.

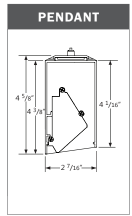


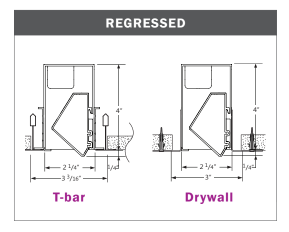
Powerful, cost-effective SurroundLite™

With innovative patent-pending asymmetric SurroundLite[™] optics, Wall Wash Perfekt luminaires can be spaced wider apart while maintaining a consistent, quality wall washing effect.









3 Feet From Wall

						—10'—								—10'—				
eiling	1'	24	23	17	11	7	11	17	23	24	23	17	11	7	11	17	23	24
nce From C	2'	26	25	19	13	8	13	19	25	26	25	19	13	8	13	19	25	26
	3'	26	25	20	15	10	15	20	25	26	25	20	15	10	15	20	25	26
	4'	25	25	20	16	11	16	20	25	25	25	20	16	11	16	20	25	25
	5'	21	21	18	15	11	15	18	21	21	21	18	15	11	15	18	21	21
Dista	6'	17	17	15	13	10	13	15	17	17	17	15	13	10	13	15	17	17
g	7'	13	13	13	11	9	11	13	13	13	13	13	11	9	11	13	13	13
ij	8'	11	10	10	9	8	9	10	10	11	10	10	9	8	9	10	10	11
≥ ↑	9'	9	9	8	8	7	8	8	9	9	9	8	8	7	8	8	9	9



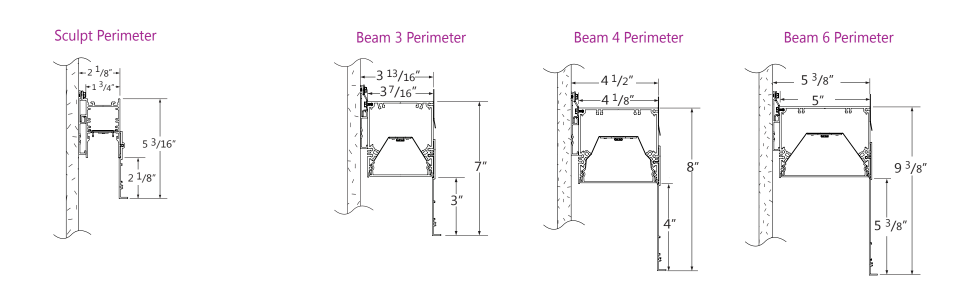
Beam 3, Beam 4, Beam 6 and Sculpt Perimeter

Flexible architectural perimeter lighting systems



Lighting that blends into the space

Open up the room with space-enhancing perimeter lighting. Experience reliable service and cost-effective quality illumination based on the existing Beam and Sculpt lighting systems.

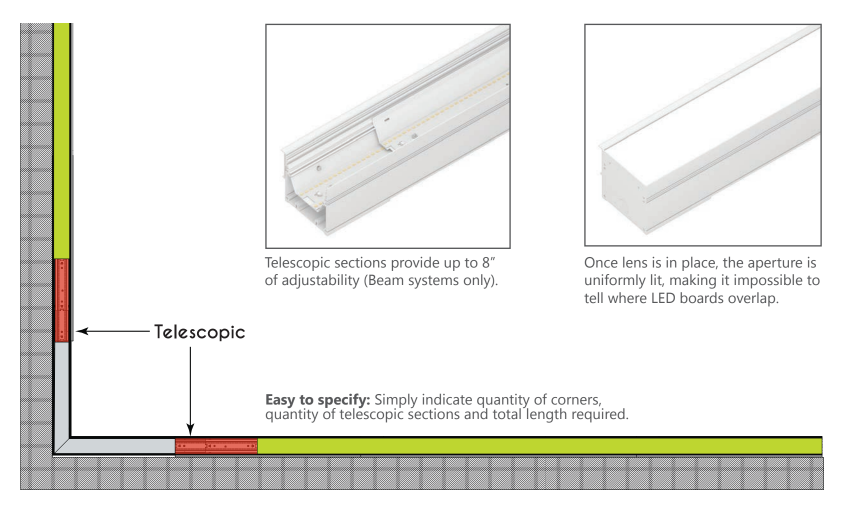


Perimeter is available in multiple regressed heights up to a 1:1 mounting. Perimeter luminaires are mounted on a wall track for a quick and consistent installation. Compatible with multiple grids and drywall installations.



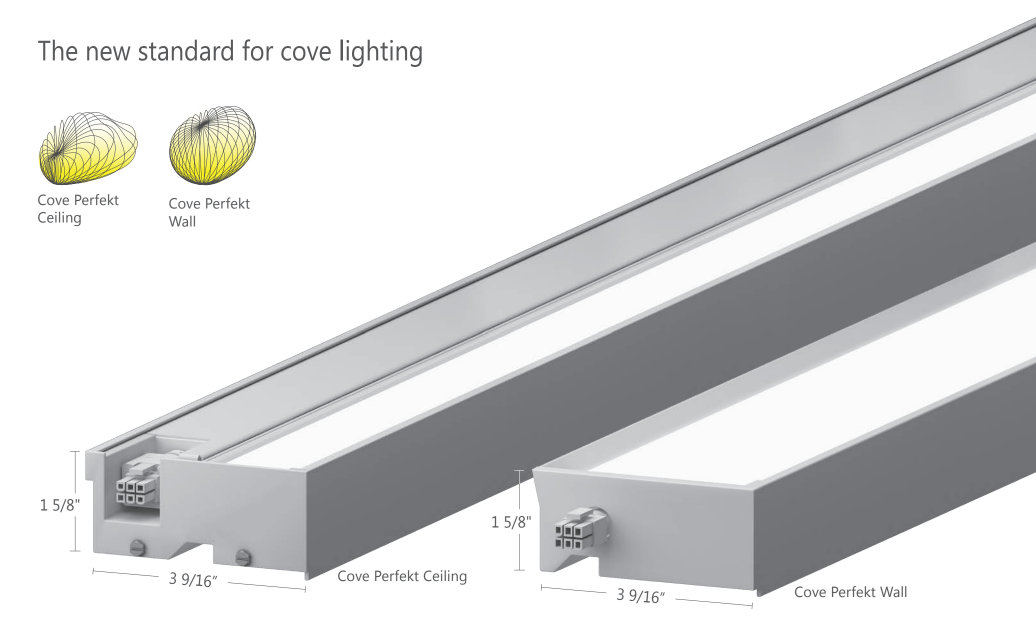
Added installation flexibility

The Beam 3, Beam 4 and Beam 6 Perimeter systems feature a patented telescopic sliding LED board design (patent number: US 8,794,795 B2) that allows runs to be field cut to facilitate installation and specification.





Cove Perfekt





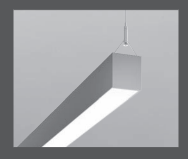
Pendant Systems

Axis pendant lighting systems allow you to develop elegant linear concepts. These timeless, streamlined forms blend well with contemporary decors and modern workplaces.

While simple in appearance, these pendant luminaires provide wide, powerful lighting thanks to SurroundLite™ technology. A wide choice of performance optics increases application flexibility.



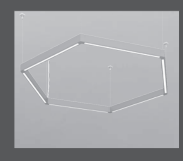
Twin Beam 2, 3, 4 SurroundLite



Beam 2 Square



Beam 2, 3, 4, 6
Beam 4 SurroundLite*



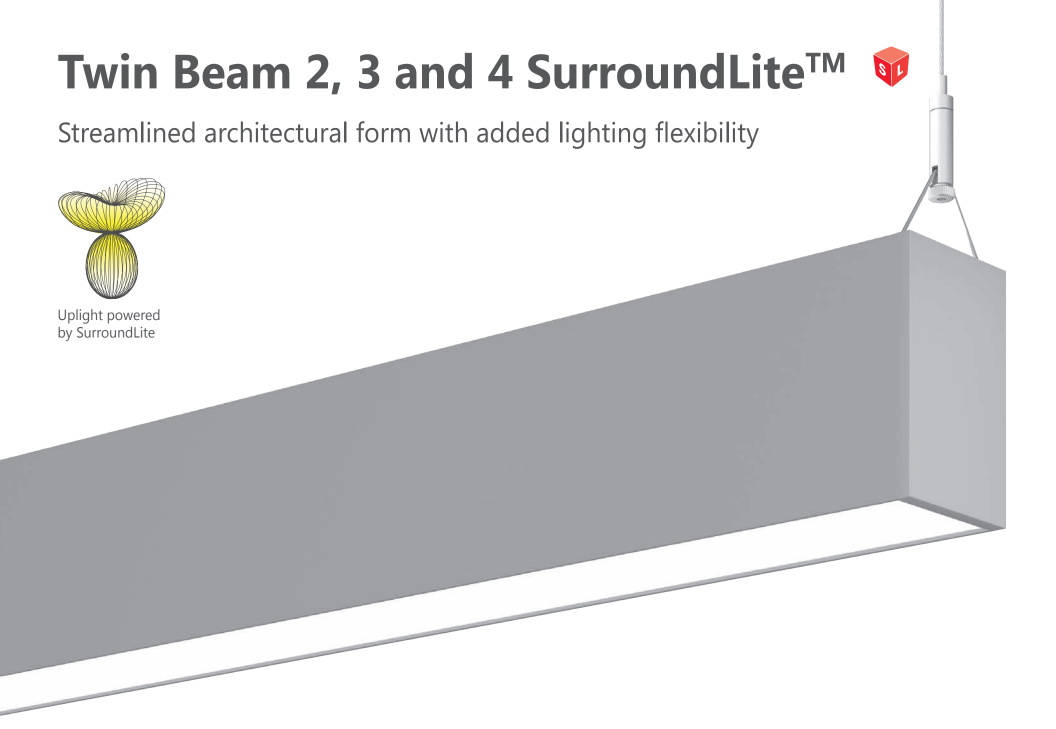
Stencil Pendant*



Sculpt*

^{*}See Linear Collection for more details (pages 2-3).

Pendant Systems



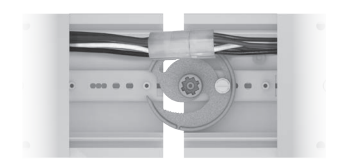


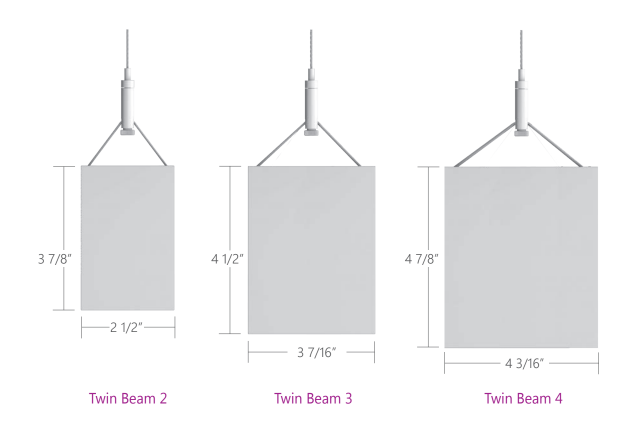
More lighting power in a trimmer package

Introducing the totally redesigned Twin Beam 2, 3 and 4 SurroundLite™. A more compact form, greater optical versatility and SurroundLite technology for maximum lighting effectiveness. Available as pendant or wall mount.

InstaJoiner

Twin Beam 2 SurroundLite features **InstaJoiner**, a unique patent-pending
joining system developed by Axis offering
fast, single-screw tightening.



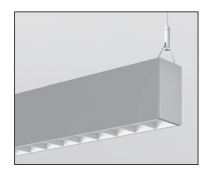




Greater optical versatility

Twin Beam 2, 3 and 4 SurroundLite[™] offer a selection of indirect optics (SurroundLite, Glo Lens) and direct optics (Spotless Lens, Louver, Glo Lens) for use in a wide variety of applications.

Shielding Options



Louver

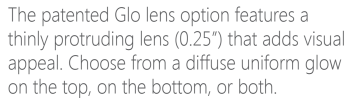


Glo Lens



Flush Lens





Distributions Options

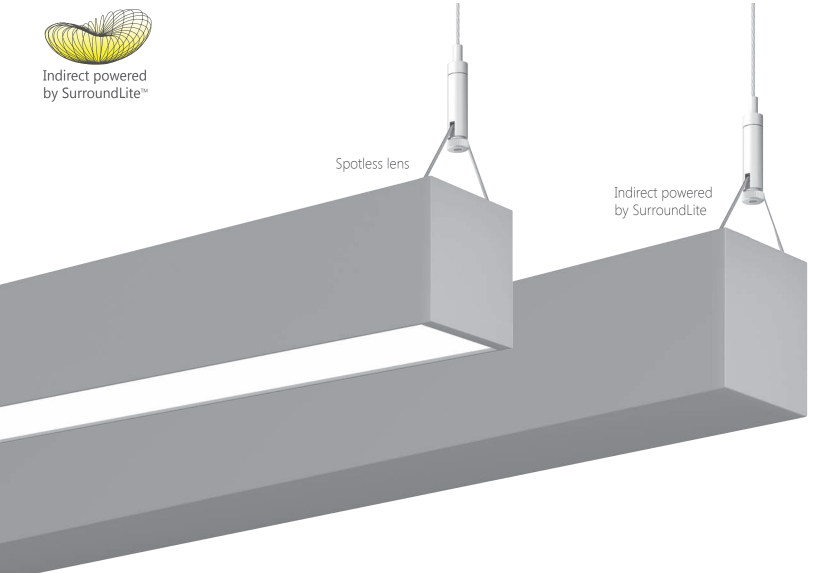
		Twin Beam 2	Twin Beam 3	Twin Beam 4	
SHIELDING INDIRECT	SurroundLite SurroundLite Asy.	√	√	√	
	Glo Lens 0.25"	\checkmark	√	√	
	SO Spotless Lens	\checkmark	√	\checkmark	
	Glo Lens 0.25"	\checkmark	√	\checkmark	
	Louver	\checkmark			
SHIELDING DIRECT	StepLens		1.25"	1.5"	

Opposite: Twin Beam 2 SurroundLite with Glo Lens uplight and Louver downlight



Beam 2 Square 💗

New square design with added lighting functionality





A bold, square design

This new addition to the Beam 2 family presents a highly esthetic, compact 2.5" square form that features powerful, glare-free illumination. Also available in surface and wall versions.

Shielding Options



Flush Lens



Louver



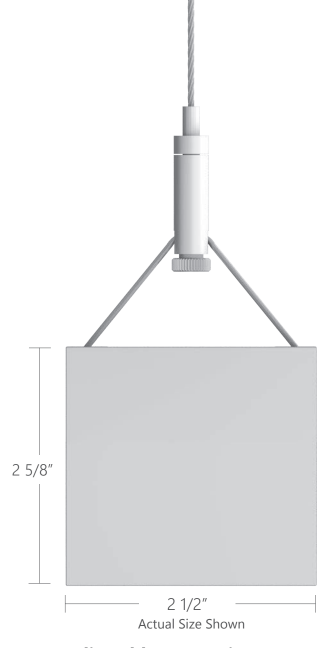
Indirect



Glo Lens



The patented Glo lens option features a thinly protruding lens (0.25") that adds visual appeal with a diffuse uniform glow.



Adjustable suspension system on pendant direct version

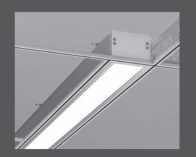
facilitates installation; aircraft cable mount slides all along housing.



Recessed Systems

Introducing the next generation of Axis recessed luminaires featuring SurroundLite™. This is the first time that SurroundLite technology is used to power a recessed lighting product, namely Beam 3 SurroundLite. Engineered to deliver on the promise of LED lighting, SurroundLite provides wide light distribution that enhances the space while ensuring visual comfort.

Click, Perimeter, Beam Recessed and Sculpt bring new levels of design flexibility. These linear products produce long, attractive lines of light. Also, Beam corner options offer opportunities to form exciting patterns, while downlight inserts add layers of light that generate visual interest.



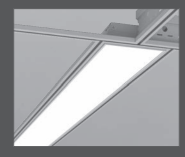
Beam 3 SurroundLite Recessed



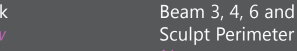
Beam 2, 3, 4, 6 Recessed *



Sculpt Recessed *







Details on p. 20

Details on p. 46

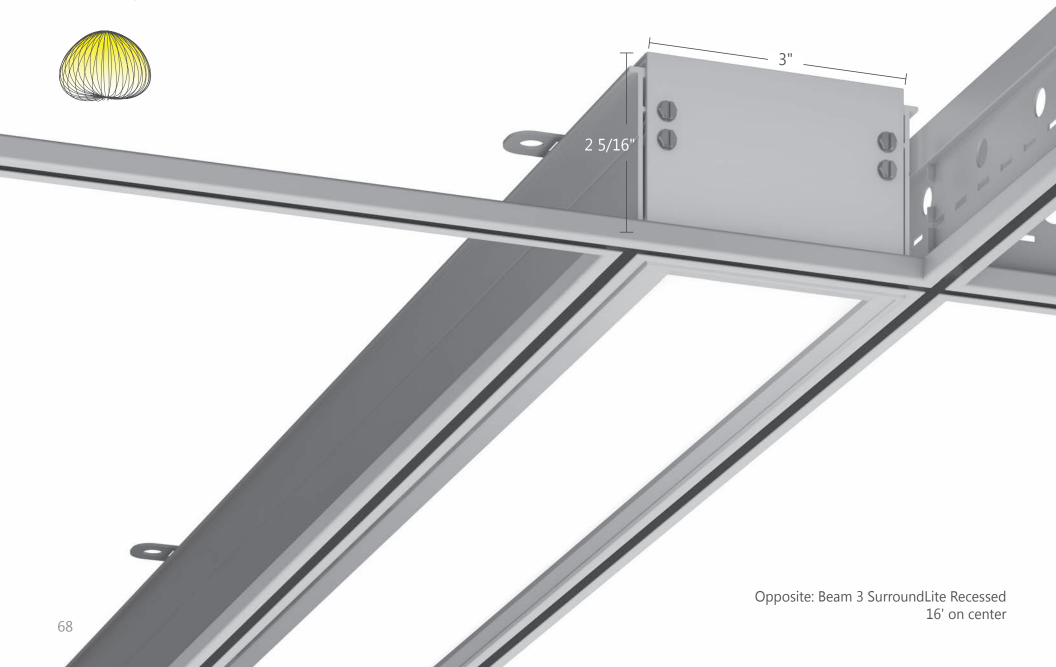
^{*}See Linear Collection for more details (pages 2-3).

Recessed Systems

Beam 3 SurroundLite™ Recessed ******



Visually comfortable linear recessed luminaire with seamless lens

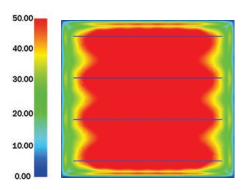




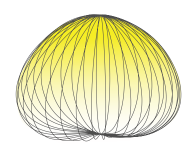
High-performance optics

Shallow (only 2.25" deep) recessed lighting with the power of SurroundLite™ provides wide luminaire spacing, lighting uniformity and supreme visual comfort.





Average light levels: 50 fc Power density: 0.52 W/ft2 750 lm/ft, 16' on center 9.5' ceiling, Max/Min 2.88, Avg/Min 2.04



Seamless architectural integration

Designed for grid ceilings, Beam 3 SurroundLite Recessed features design elements to facilitate installation and provide an improved ceiling esthetic.

Continuous Roll-Out Lens

Create clean, seamless runs that are quicker to install with this quality press-in acrylic lens that will not crinkle or bow. Available in lengths of up to 48'.



InstaJoiner

Beam 3 SurroundLite Recessed features **InstaJoiner**, a unique patent-pending joining system developed by Axis offering fast, single-screw tightening. Full access from above is provided through two doors located where luminaires join.



Surface Systems

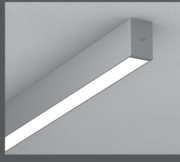
These surface linear products offer a range of visually comfortable optics. Axis brings a family approach that lets you coordinate these surface luminaires as required with style-matched pendant and wall products, as well as Beam 3 SurroundLite™ Recessed.



Stencil Surface



Beam 2 Square



Beam 2, 3, 4 and 6 Surface *



Sculpt Surface *

Details on p. 62

^{*}See Linear Collection for more details (pages 2-3).



Stencil Surface

2.25"

1.3"

Aluminum Finish Regressed Lens



Minimalist

A subtle footprint giving the space center stage

Fine-tune design coherence without drawing attention to the lighting. Embrace the grid with Stencil Surface, a slender form that conceals gridlines while blending into the ceiling. Stencil Surface features no visible hardware, further reducing the visual noise of the lighting system.





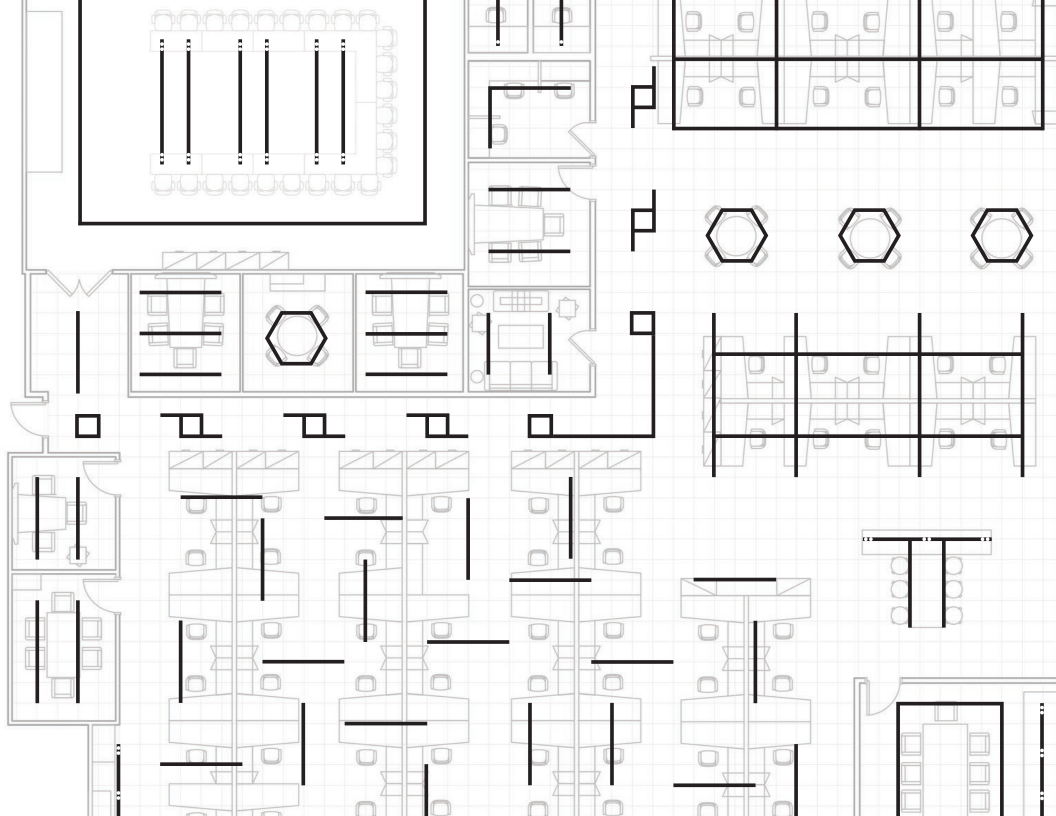
Lighting design flexibility you can work with

Underscore design themes with discreet traces of light.

Stencil Surface lends itself to the creation of streamlined shapes and patterns that support a room's purpose and multiple functions. Its clean look and extensive possibilities let you suggest rhythm, communicate meaning and create neighborhoods of light.

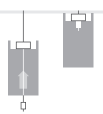
Rhythm

Shapes



Integrated

A pure, seamless appearance



The innovative patent-pending surface attachment system with concealed hardware and power feed lets you put Stencil Surface anywhere, on and off the grid, including drywall and concrete ceilings. It results in quick and easy design and installation, shorter project timelines and significant cost reductions.



Innovative Mounting A faster, more flexible approach

- ✓ Total installation freedom: Place Stencil Surface anywhere
- ✓ Added installation convenience On and off the grid
- ✓ Fast installation process: Hassle-free and more affordable



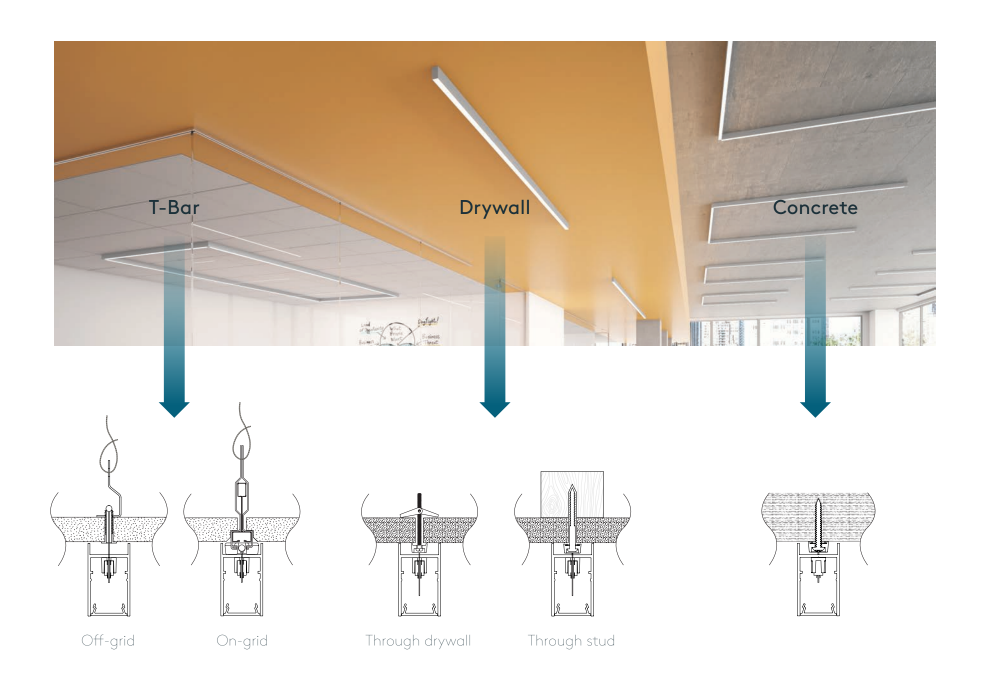
Patent-pending seamless grid installation and power feed system



Patent-pending concealed drywall spackle power/control module combines power, control and wire feeds.



An integral 0-10V dimmable LED mini-driver provides up to 200' of continuous light from a single power feed.



Innovative Mounting Simple four-step installation

1 HANG





Suspend luminaire housing securely using patent-pending surface hardware.

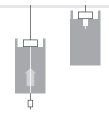
(Axis-supplied hardware elements vary according to ceiling type. Concrete mounting available.)

2 CINCH





Cinch fixture up to the ceiling using patent-pending dual-cable system.



More affordability through innovation

Stencil Surface features patent-pending elements specially engineered to speed up the mounting process and significantly cut installation costs.

3 POWER

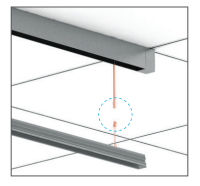




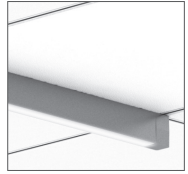
Connect control and power feed using patent-pending invisible grid (9/16" T-bar or smaller) or drywall spackle feed. Concrete end feed and junction box cover available.



4 WIRE & SNAP IN PLACE



Housing compartment provides full access to drivers allowing for easy wiring of LED cartridge.



Full-length cartridge is snapped into housing in one quick step.

Segments

Flush and regressed options

- ✓ Combine with Hubs to build unique surface lighting forms
- ✓ Up to 500 lm/ft
- ✓ Efficacy of up to 108 lm/W
- \checkmark Available in segment lengths of 2' to 8' in one-foot increments
- ✓ Up to 200' of continuous LED light from a single power drop
- ✓ Selection of lens and louver optical elements ensure visual comfort with low surface brightness
- ✓ Wood finishes available, please consult your Axis representative

Blank Segments

Choice of powered and non-powered versions. Use blank segments to create a power bridge or for esthetic continuity. Available in any length increment.

Flush segments



Regressed segments



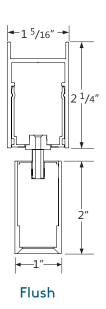


Accents

Layers of light provide added visual interest

Position Stencil Surface accent modules anywhere along the channel, individually or in clusters, using flush or regressed segments... You have all the lighting design freedom you need.

- √ 500 lm nominal (4253 cd @ 20°)
- ✓ 3000K, 80 CRI
- ✓ 359° rotation, 90° tilt
- ✓ 20° or 36° beam spreads
- ✓ Fully dimmable to 5% (integral 0-10V mini-driver)





Wall Systems

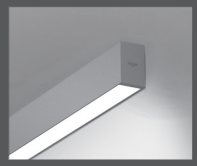
Axis offers a choice of wall-mount luminaires delivering highly efficient asymmetric illumination.

Models are available in other mountings, offering lighting designers the option to complement pendant and surface layouts with style-matched wall luminaires.



Beam 2 Square

Details on p. 62

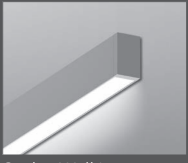


Twin Beam 2, 3 and 4 SurroundLite

Details on p. 56



Beam 2, 3, 4 and 6 Wall *



Sculpt Wall*

^{*}See Linear Collection for more details (pages 2-3).







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 SurroundLiteTM, 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.



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

axis lighting.com

© 2017 Axis Lighting Inc.