



## STENCIL<sup>®</sup> LINEAR SOLUTIONS

Introducing Stencil Pendant Direct/Indirect

**axis**



Stencil Surface

## Stencil® Linear Solutions

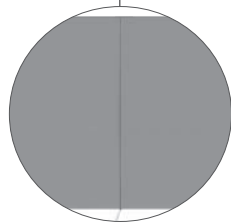
### **Cohesive offering.**

### **Coordinated look.**

Stencil lets you create minimalist lines of light that discreetly illuminate the space.

Form and function merge to solve architectural integration challenges. Features include matching streamlined pendant and surface segments, built-in flexibility and superior attention to detail.

Inspired by the Bauhaus, the Stencil family combines today's most desirable lighting attributes: simplicity, functionality, repeatability, scalability and affordability.



Stencil Linear Solutions feature clean hairline joints that form seamless continuous runs.

Start and finish continuous lines of direct, indirect and direct/indirect light with a Hub end cap. Flat end cap available with Stencil Pendant Direct, Stencil Pendant Indirect and Stencil Surface.

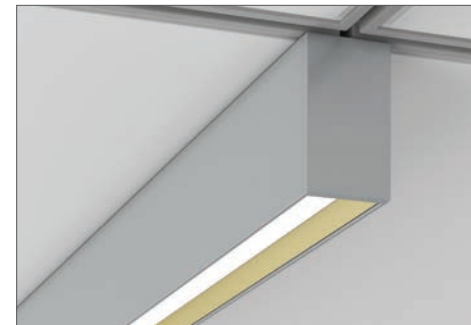
## Stencil® Surface

# Embrace the grid

You can put Stencil Surface anywhere, on and off the grid, including drywall and concrete ceilings. When following the grid, seamless linear designs start and end center of T, adding elegance to the layout.

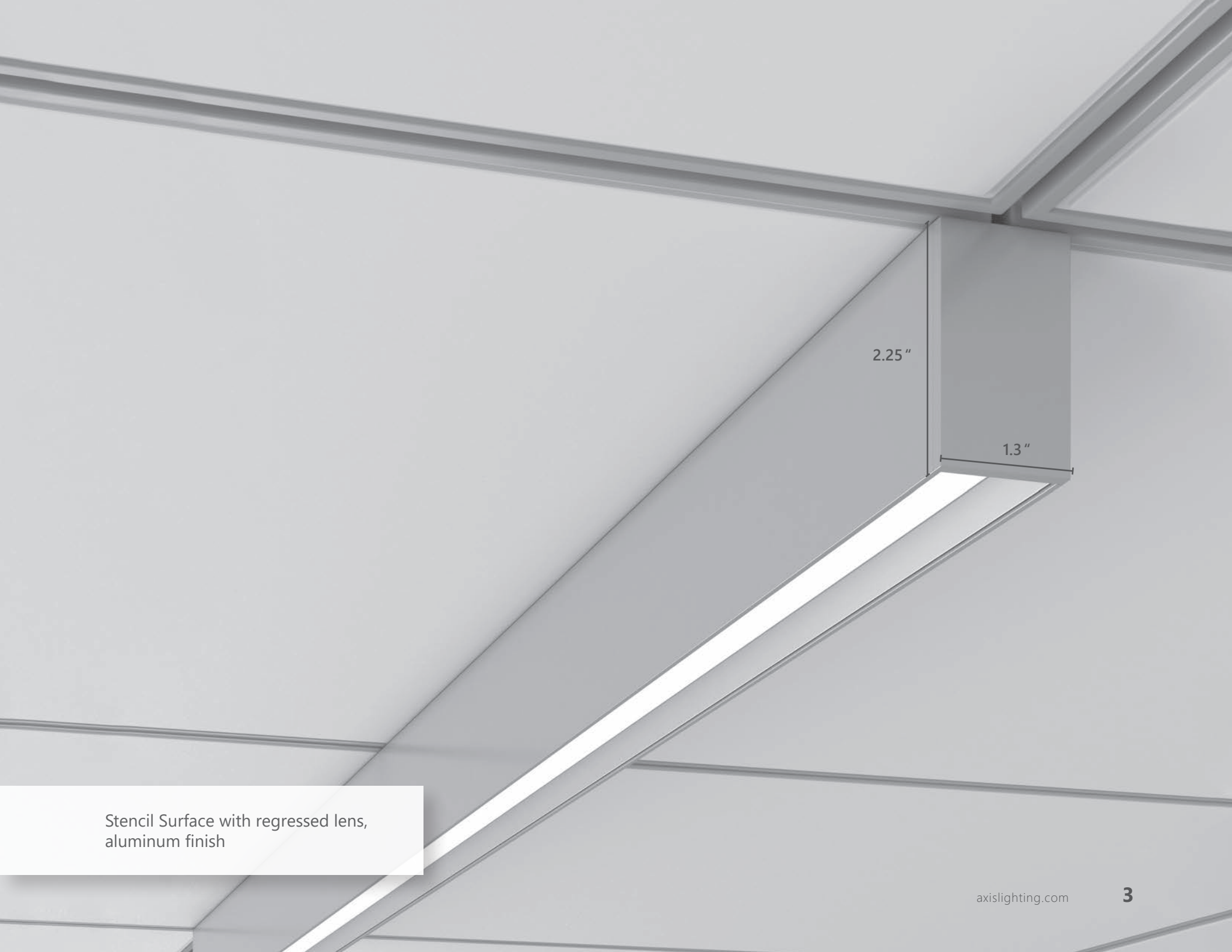
Continuous lines of appealing light flow throughout the space, whether using Stencil Surface alone or alongside Stencil Pendant for a coordinated lighting concept.

Stencil Surface owes much of its installation versatility to the concealed mounting hardware and power feed. A choice of flush or regressed optics facilitates architectural integration.



Gold regressed finish improves visual comfort by providing a soft, luxurious glow at the fixture level.





2.25"

1.3"

Stencil Surface with regressed lens,  
aluminum finish

Stencil® Pendant

## **An evolution in design freedom**

With Stencil Pendant, small sleek forms, powerful SurroundLite® indirect illumination and unprecedented design flexibility come together in creative new ways. An integral driver simplifies installation.

Stencil Pendant allows for beautiful long lines of direct and/or indirect light. When alternating direct and indirect segments, SurroundLite fills out the pattern and increases lighting uniformity.

While Stencil Pendants are ideal for style-matching linear layouts with Stencil Surface, they can also be used to create patterns of all sizes using Hubs, a range of connectors combining mechanical, electrical and suspension functions.

2"

1"



Discreet, miniature square canopy ensures architectural integration.

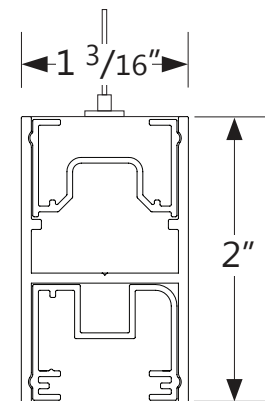
Stencil Pendant with SO lens,  
aluminum finish, Hub end cap.

## Stencil® Pendant Direct/Indirect

# New minimalist lighting options

Introducing a new addition to the Stencil family that extends the possibilities of pendant lighting with a visually comfortable, low-energy alternative. With direct and indirect lighting in every segment, Stencil Pendant D/I maintains lighting uniformity in continuous lines of light.

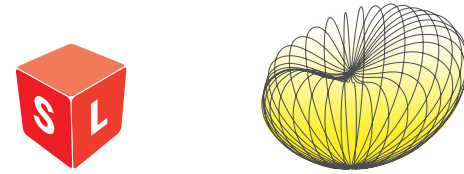
- ✓ Same look and size as Stencil Pendant, creating opportunities for coordinated lighting design.
- ✓ Cost-effective linear lighting solution.
- ✓ Wide indirect lighting powered by Mini SurroundLite®.
- ✓ Choice of optics: lens and louver.
- ✓ Independent lighting control of direct and indirect components.
- ✓ Remote driver allows for short luminaire lengths that would not be possible with larger integral drivers.







The small footprint of Stencil Pendant D/I is identical to that of Stencil Pendant.



Patented Mini SurroundLite®

## **The lighting power of a fixture four times its size**

An exclusive Axis innovation, Mini SurroundLite delivers indirect lighting with a wide 3D distribution and balanced brightness.

In addition to superior visual comfort, Mini SurroundLite provides more design freedom. Its high-performance indirect lighting enables the use of fewer Stencil® Pendant and Pendant D/I segments. Also, linear applications feature more widely spaced lines of light.





Stencil Pendant D/I shown

## Stencil® Pendant D/I, Pendant & Surface

The entire Stencil family is suited to linear lighting applications. While Stencil Surface integrates well with the grid and Stencil Pendant is more cost-effective for creating forms and patterns, Stencil Pendant D/I is recommended for long lines of continuous light.

	lm/ft	Drivers
<b>Pendant Direct/Indirect</b>	<b>Direct:</b> Up to 600 lm/ft <b>Indirect:</b> 1000 lm/ft	Remote driver - Lutron, DALI, etc.
<b>Direct or Indirect</b>	<b>Direct:</b> Up to 600 lm/ft <b>Indirect:</b> 1000 lm/ft	Integral driver - Up to 200' of continuous LED light from a single power drop
<b>Surface</b>	Up to 600 lm/ft	Integral driver - Up to 200' of continuous LED light from a single power drop



## Hubs

## Cost

## SurroundLite® Indirect

## Dual Circuit

## Direct / Indirect in the same segment

Series A, B, S (16)

\$\$\$

Yes

Yes

Yes

Series A, B, S (16)

\$\$

Yes

Yes

No\*

Series A (6)

\$\$

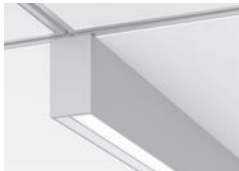
N/A

Yes

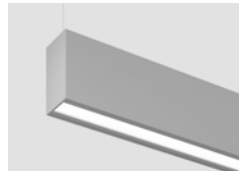
N/A

\* Achieve Direct/Indirect lighting using MikroLite™ 1.0 in indirect segments 6' or more in length.

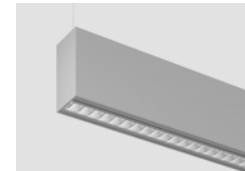
## Stencil® Optics



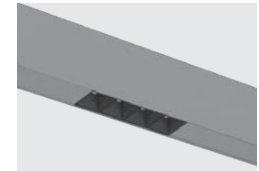
Regressed Lens



Flush Lens



Louver



MikroLite™ 1.0

**Pendant**  
**Direct/Indirect**  
*Remote Driver*

**Pendant Direct**  
*Integral Driver*



**Pendant Indirect**  
*Integral Driver*



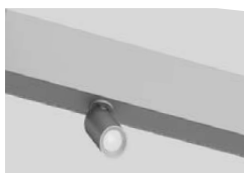
**Surface**  
*Integral Driver*



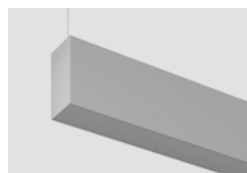
Please consult your Axis representative for more options.

\* 6' segment minimum.

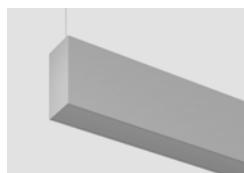




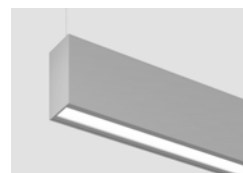
Accents



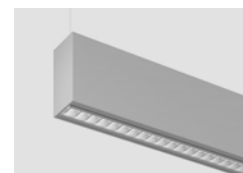
Blank\*\*



Indirect



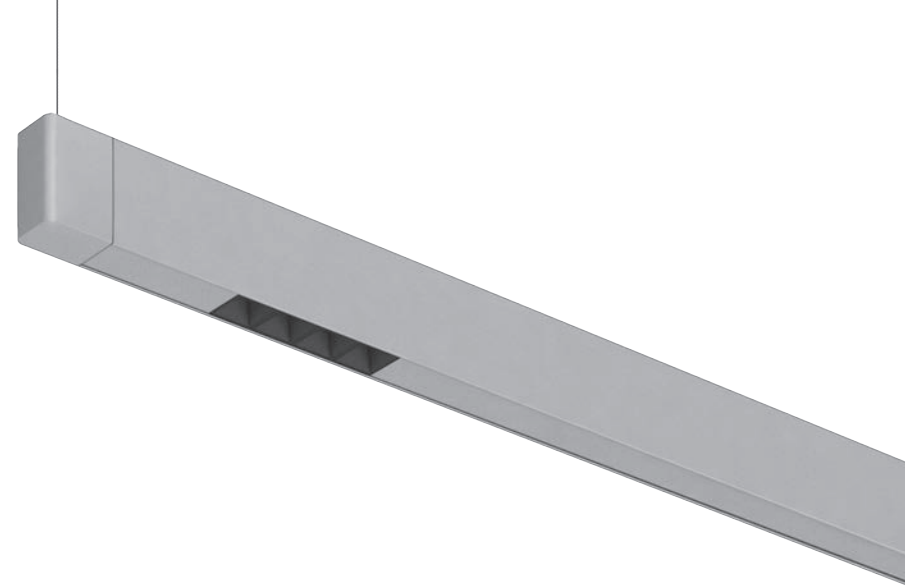
D/I Lens



D/I Louver

	✓		✓	✓
✓	✓			
✓	✓	✓		
✓	✓	N/A	N/A	N/A

\*\* Choice of powered and non-powered versions. Use blank segments to create a power bridge or for esthetic continuity. Available in any length increment with a minimum length of 7".

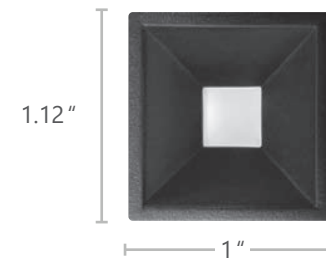


MikroLite™ 1.0

## **Well-defined beams. Clutter-free ceiling.**

MikroLite 1.0 features a highly esthetic 1" square-in-square beveled TIR optical system that provides superior visual comfort. Its precision optics produce flawless color mixing and streak-free vertical surfaces.

- ✓ Choice of narrow or wide beam
- ✓ CRI: 80 or 90 CRI
- ✓ Output: 500 lm per 4-cell module
- ✓ Fixed CCT: 2700, 3000, 3500, 4000 K
- ✓ Available in Stencil® Pendant and Stencil Surface
- ✓ 6' minimum segments for Stencil Pendant Indirect with MikroLite optics
- ✓ Available in black and grey finish



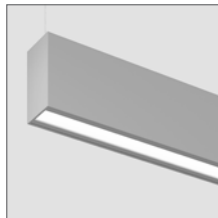


Stencil Pendant Indirect with  
MikroLite 1.0 optics

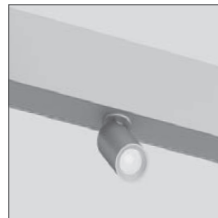
# The space is your playground

Imagine all you can do with Stencil®.  
Get inspired and get creative.

Discover the entire Stencil family at  
**[axislighting.com](http://axislighting.com)**



Pendant D/I



Pendant



Surface







## 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®, 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

**axislighting.com**

© 2020 Axis Lighting Inc. **THIRD EDITION**