



Pose®

Esthetics. Performance. Versatility.

axis

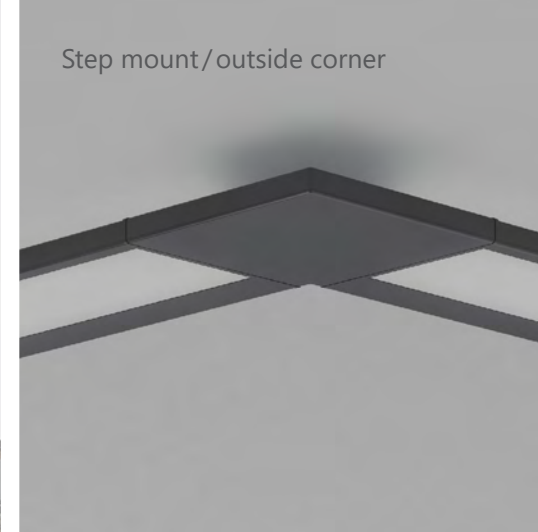




Right angle mount



Right angle mount



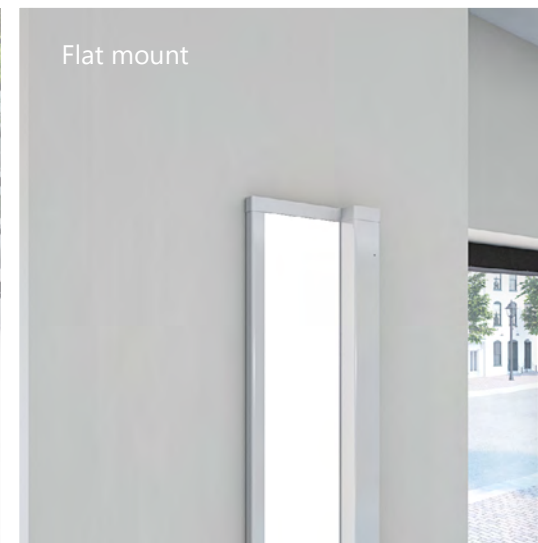
Step mount/outside corner

Pose[®] Ribbons of light featuring SurroundLite[®]

Combining **superior esthetics, quality performance** and **unparalleled versatility**, Pose offers new opportunities to capture the beauty and benefits of true asymmetric lighting without angled optics or bulky mounting hardware.



Step mount

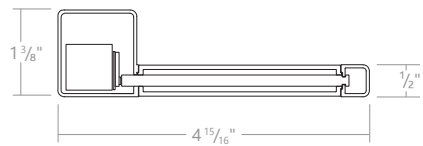


Flat mount

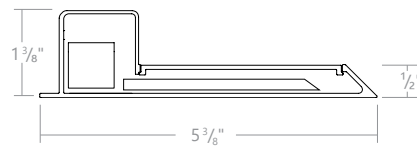
One clean look **A form that fits in nicely**

Design simplicity and architectural esthetics lay the foundation of Pose[®], a timeless, compact form that lends itself to creating an appealing soft glow.

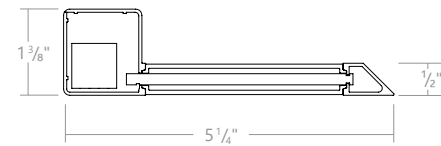
With its clean lines and lightweight aluminum construction, Pose appears to be floating. Its streamlined look is enhanced by a smooth, pixelation-free uniform lens.



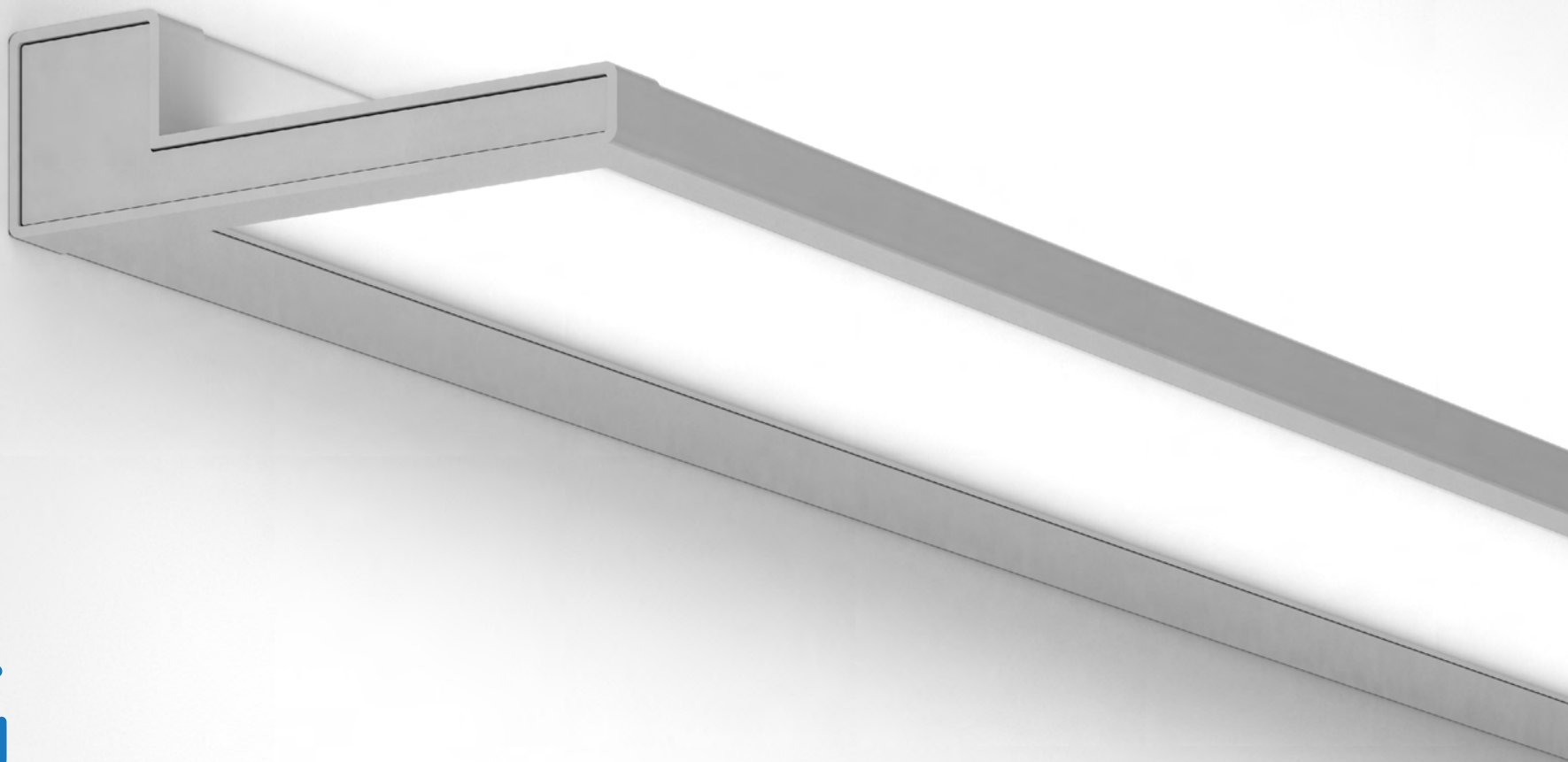
Pose



Pose Knife Edge



Pose Knife Edge DI



Integral
Mini-driver

Two optics + Two sides

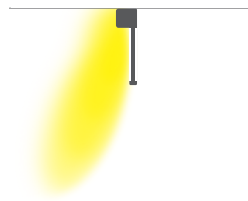
Lighting options you can work with

Go for one or two illuminated sides, and choose between two optics – true asymmetric distribution or a soft Lambertian glow – for a total of eight combinations to choose from (see page 14).

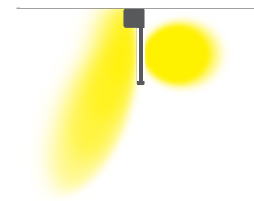
The asymmetric light source is a patented SurroundLite® optic delivering superior performance and balanced luminance. The Lambertian optic produces a soft luminous effect that mitigates contrast.



One illuminated side



Two illuminated sides





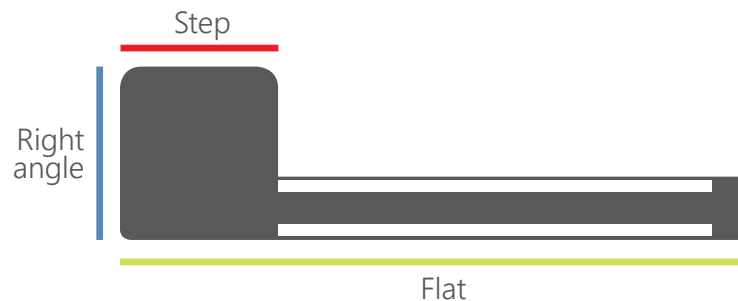
Pose® generates ribbons of appealing light that are both visually comfortable and visually stunning.

Three mounting planes

Endless design possibilities

From the simplicity afforded by two optics, two illuminated sides and three mounting planes come unlimited lighting design options...

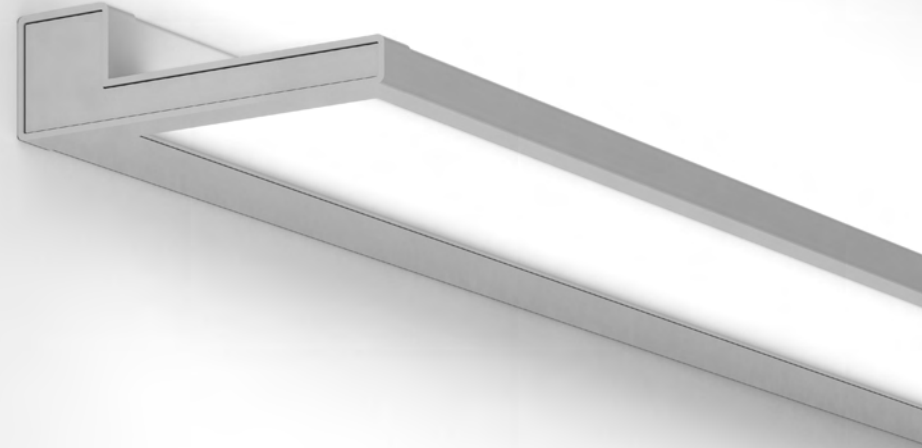
On any of its three mounting planes, Pose® can be installed with the driver compartment pointing up or down, horizontally or vertically. In addition to continuous runs, Pose can be used in patterns and corners, as well as in coves.





Right angle mount

Surface



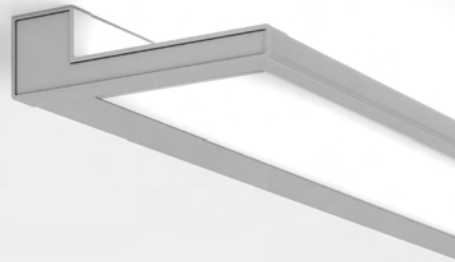
Right angle mount

Wall

Flat mount



Step mount



Flat mount



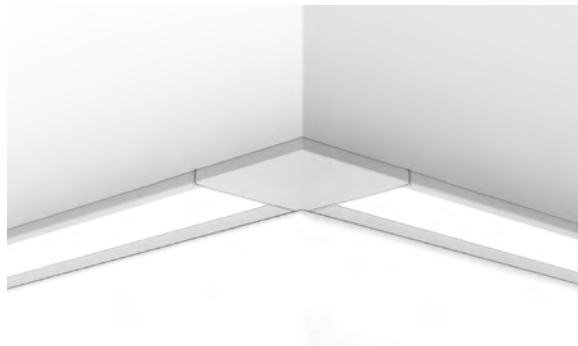
Step mount



Patterns and corners

Shaping ribbons of light for added architectural integration

Patterns and shapes can be formed with corners facing in or out. Inner and outer corners feature a solid, non-luminous corner element. Patterns and corners can be installed using step (see page 1) and right angle (see below) mountings.



Outside corner



Inside corner



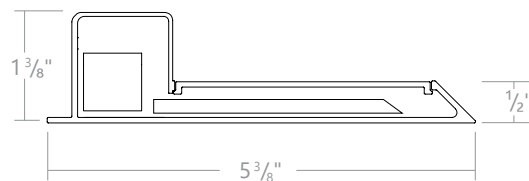
Pose® Knife Edge & Knife Edge DI

Ideal for cove-less coves

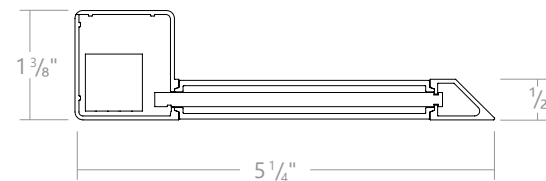
This version of Pose features the smallest knife-edge profile in the lighting industry. Made from a single extrusion, Pose Knife Edge is available with an asymmetric optic (step side) and a solid, non-luminous bottom (flat side).

Pose Knife Edge DI provides multiple direct/indirect distribution options, in both individual luminaires and system runs without corner elements.

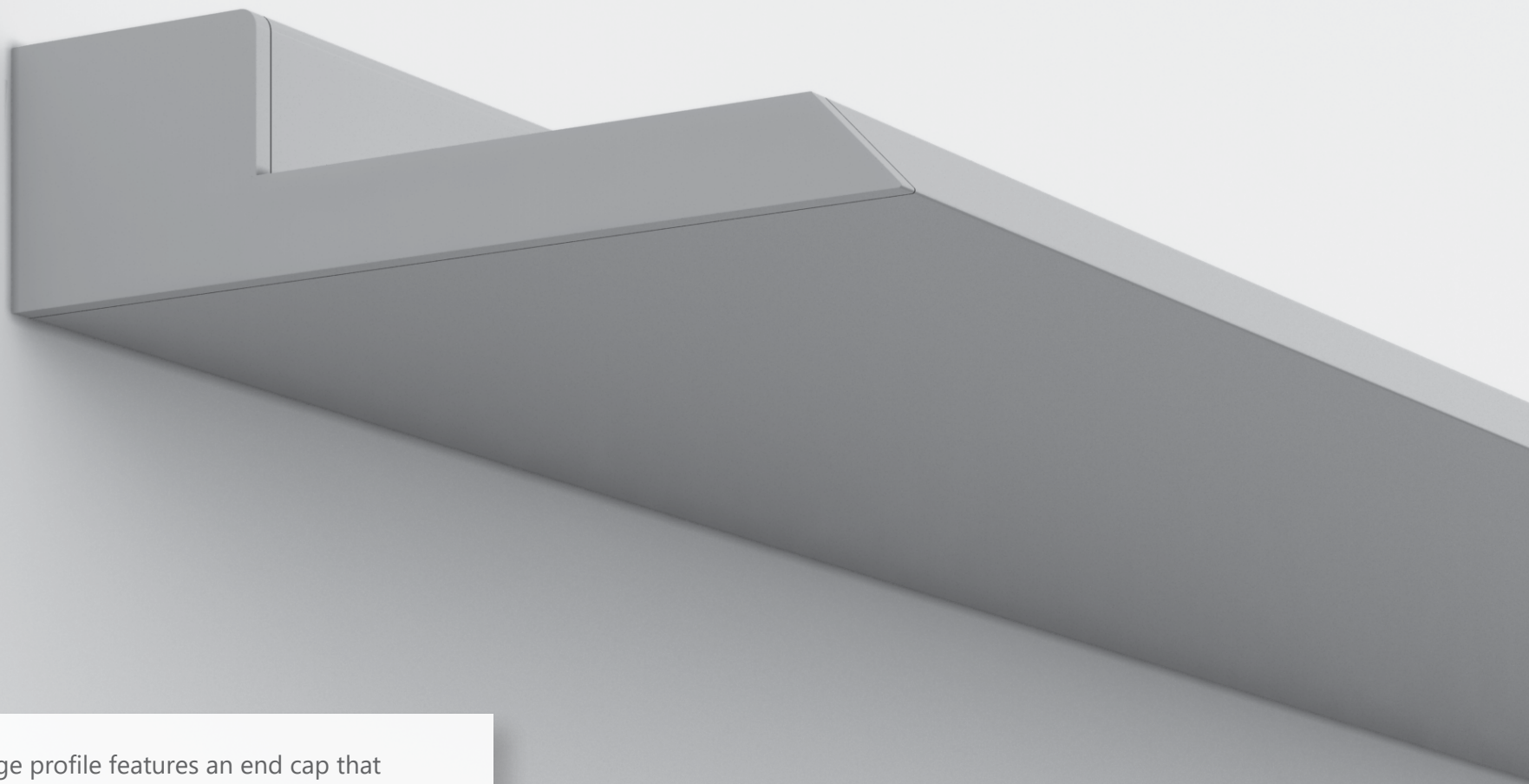
Pose Knife Edge lets you add cove details in a space without the hassle and cost of building coves. Use the luminaire as a shallow ledge or hidden indirect light source to create your own cove-less cove solution.



Pose Knife Edge



Pose Knife Edge DI



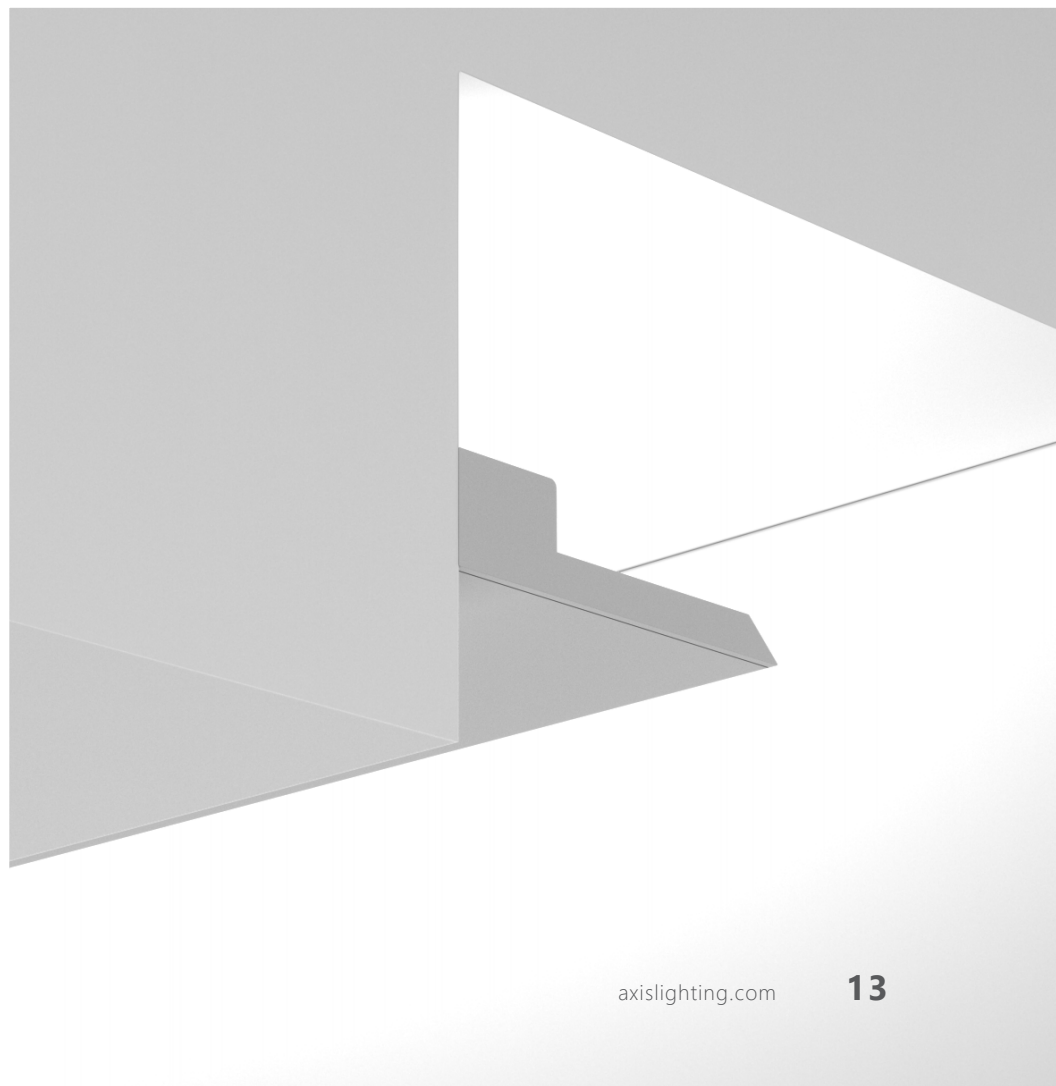
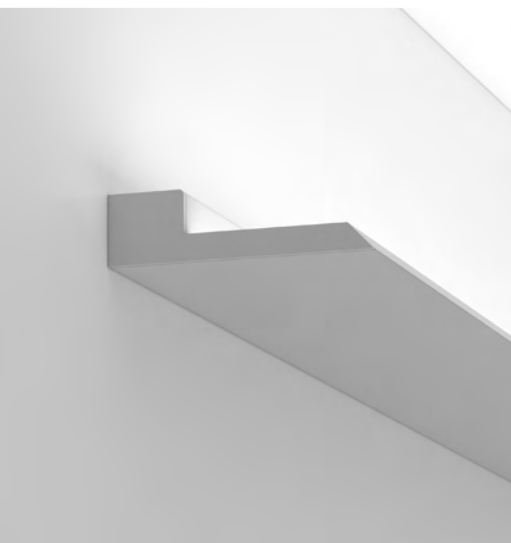
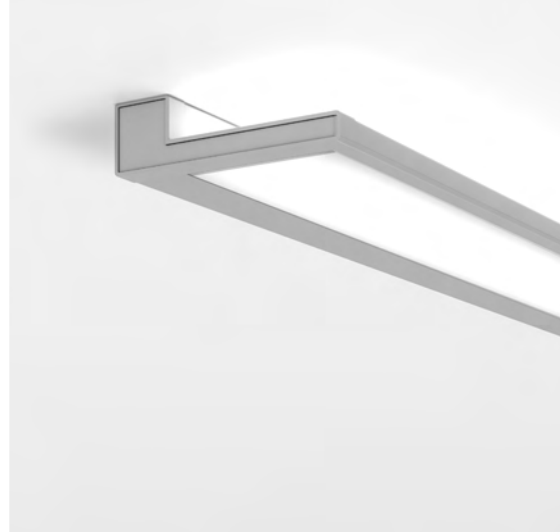
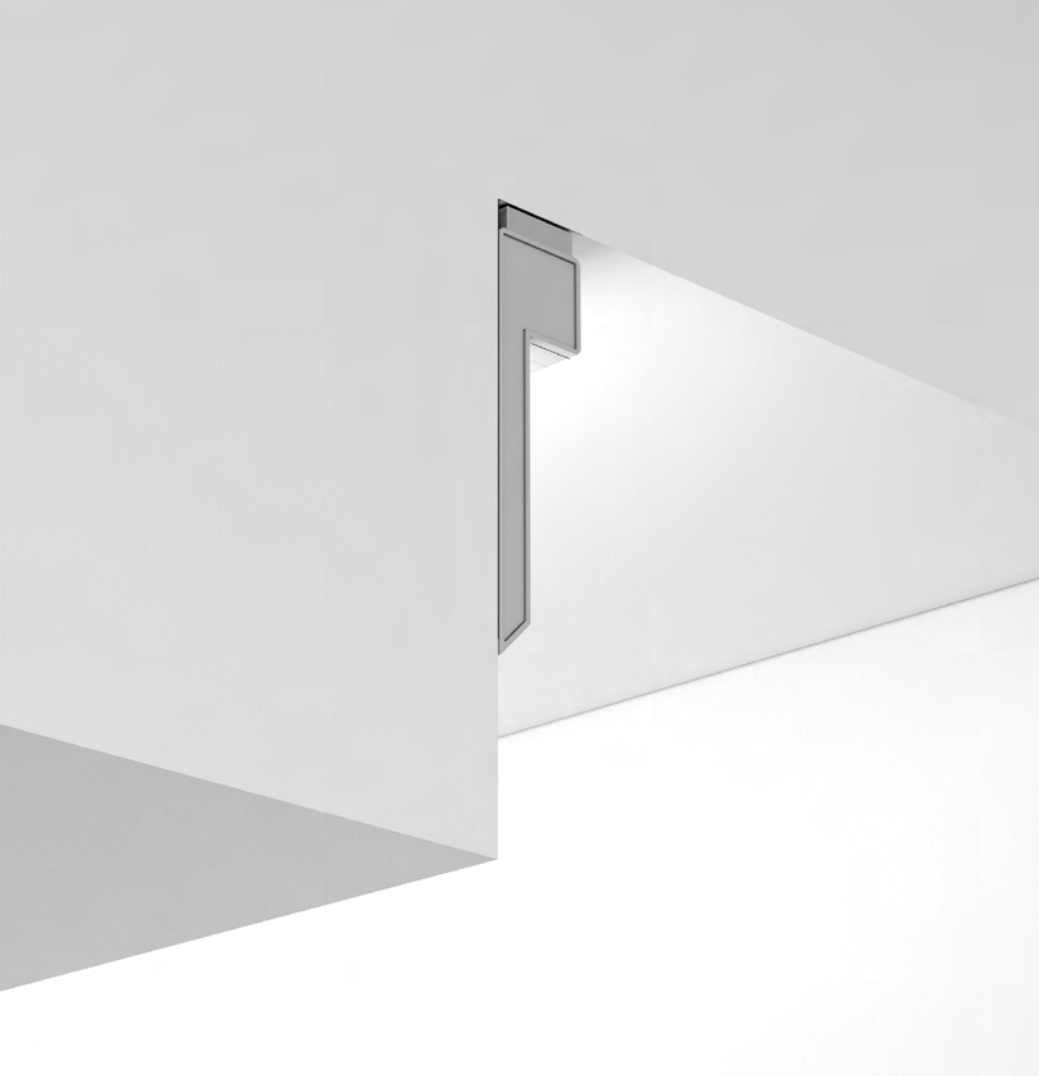
The knife-edge profile features an end cap that hides the mounting hardware, resulting in seamless architectural integration.

Creative cove lighting

Open up the space in unexpected ways

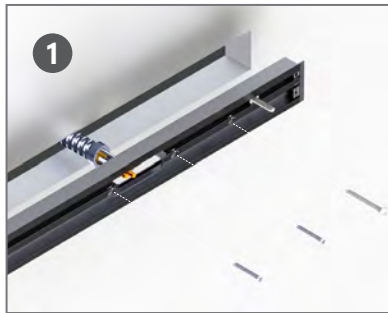
Use Pose® with an asymmetric optic for existing coves or create cove-less coves with a second illuminated side emitting a soft glow. Produce cove lighting effects in recessed pockets of space and ceiling indents.

Pose and Pose Knife Edge let you save on cove construction time and materials, design detailing and coordination. Pose is also suitable for cove retrofits, whether mounted horizontally or vertically.





Minimal design, clean installation



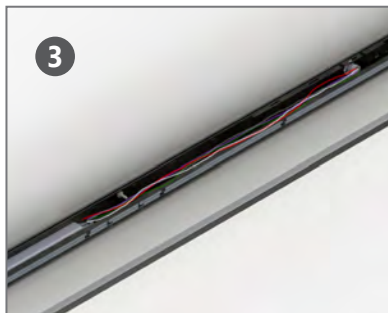
INSTALL MOUNTING TRACK

Position, level and fasten Pose track system to the wall or ceiling.



ATTACH FIXTURE

Remove cover. Align fixture mounting holes with anchoring bolts on track system. Tighten to secure.



POWER

Make electrical connection.

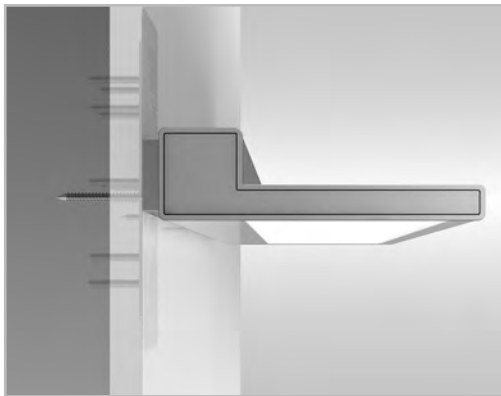


COVER, SET AND LIGHT IT UP!

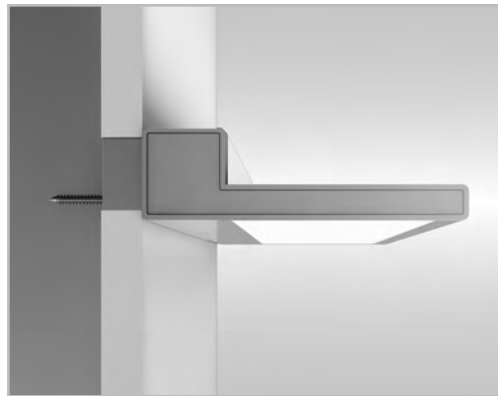
Snap in cover and tighten set screw.

Mounting flexibility, multiple application solutions

With its innovative design and mounting flexibility, Pose® and Pose® Knife Edge could easily result in the broadest number of applications ever offered by a single luminaire.



SURFACE



DRYWALL FLANGE



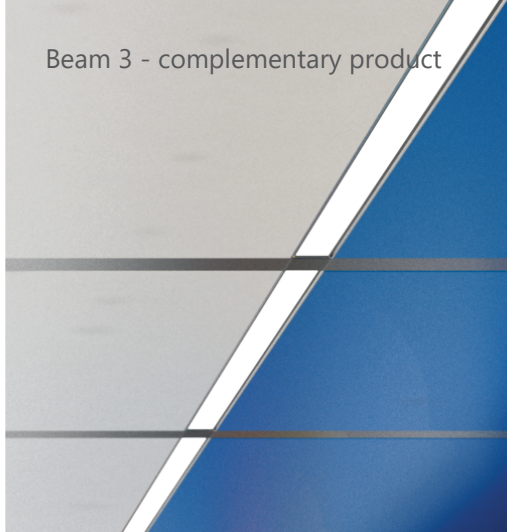
DRYWALL SPACKLE



Step mount



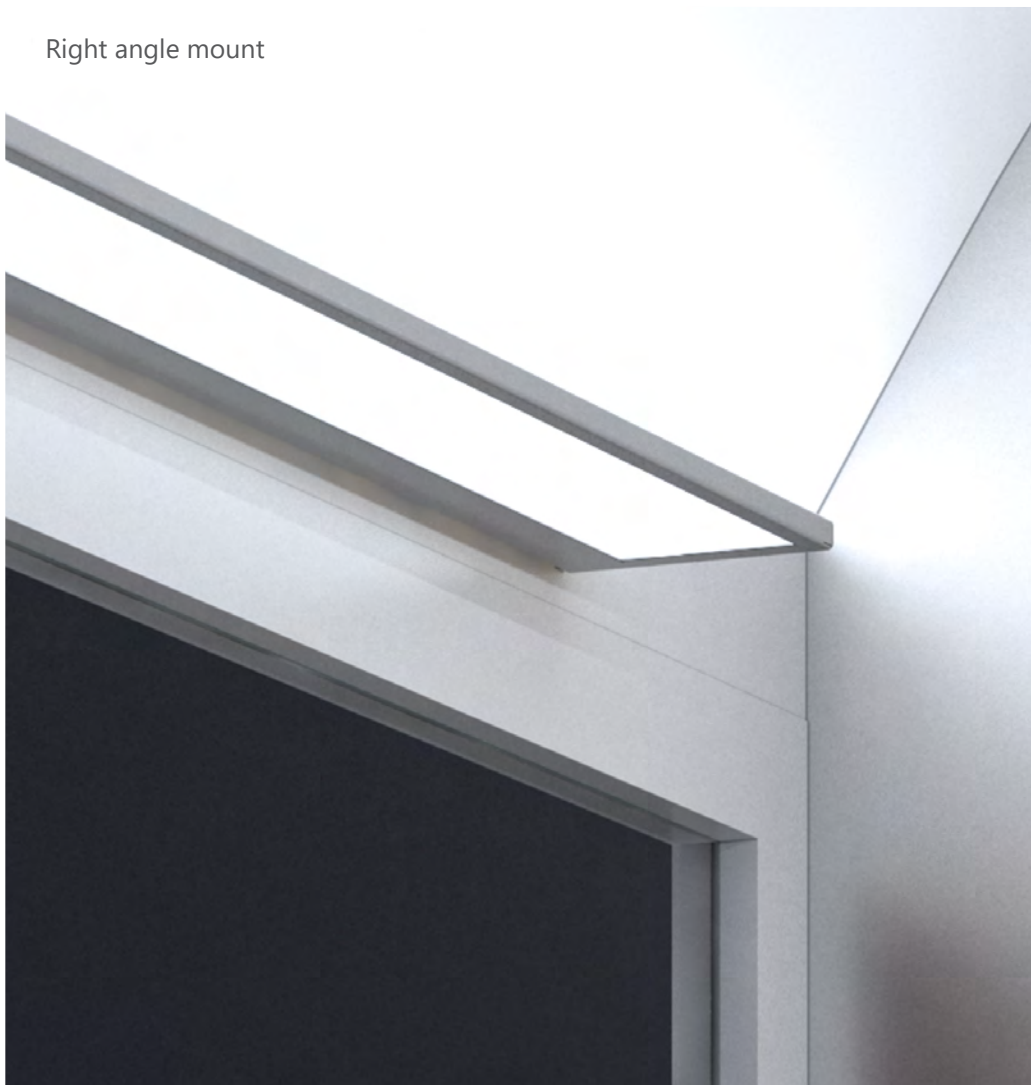
Beam 3 - complementary product



Step mount



Right angle mount



Step mount



Pose®

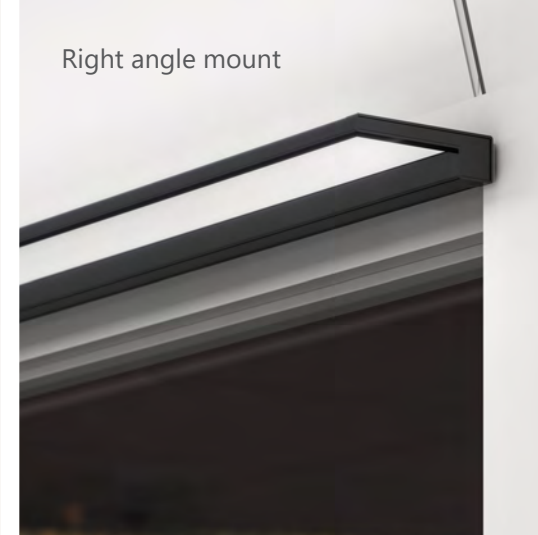
One clean look
Two optics + Two sides
Three mounting planes
Endless design possibilities

Consult spec sheets
and other resources
at axislighting.com





Right angle mount



Step mount



Beam 3 - complementary product



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 SECOND EDITION

© 2021 Axis Lighting Inc.