

pika



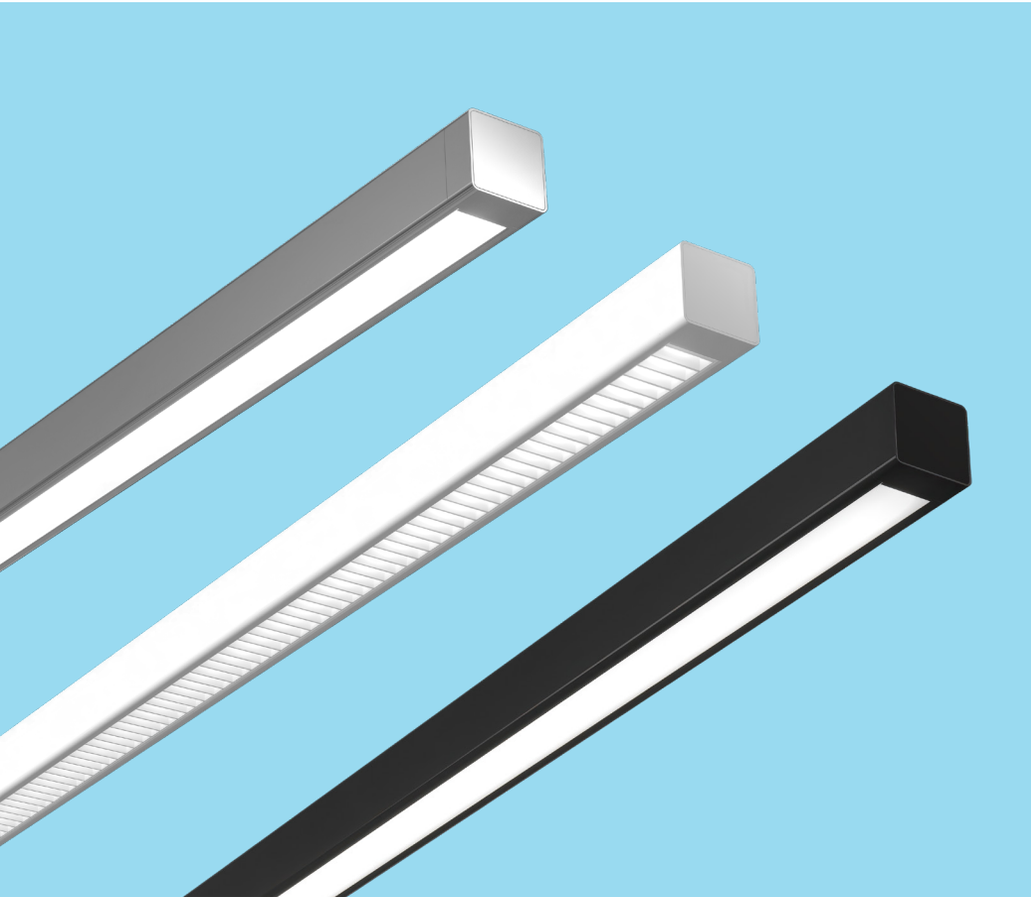
The new 1" pika linear

PINNACLE
ARCHITECTURAL LIGHTING 



Pika. How do you pronounce this?

It's PIE-Ka. Like the friendly, small critters living in high elevations. It may be hard to say, but it's easy to use.



So compact, there's no room for compromise.

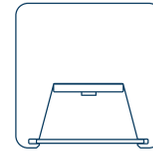
Say hello to Pika. The new 1" micro-linear luminaires that stay small across all distributions, giving designers an arsenal of options to position light the way they want.

pika

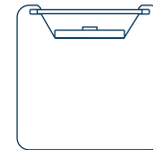
P I N N A C L E
ARCHITECTURAL LIGHTING

Small. Miniscule. Compact.

Direct



Indirect



Direct / Indirect



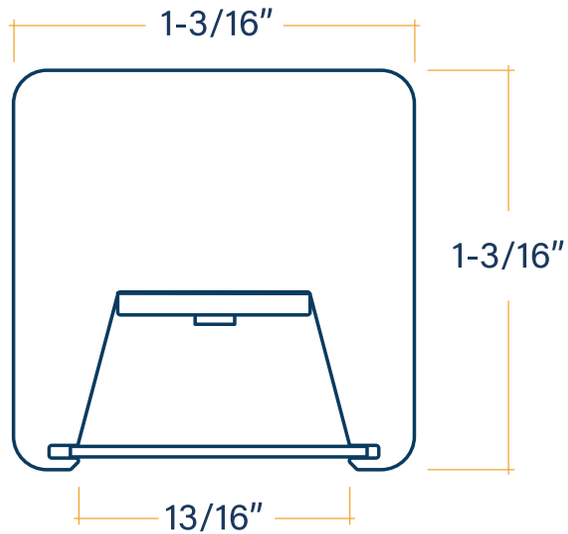
Size matters.

Pika is a purposefully small 1" micro-linear built for precise, repeatable results in a surprisingly compact form.

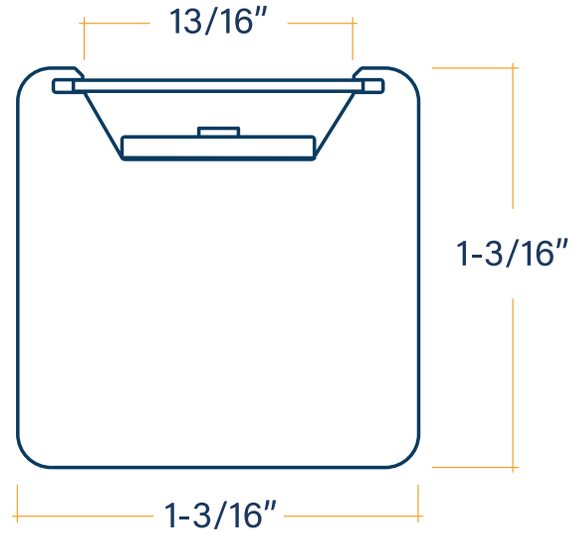
When a project calls for a restrained linear presence, a smaller solution can be the smarter fit. Pika pairs a miniature form factor with distribution choices, refined aiming capability, and system-level mounting flexibility typically found only in larger families.

The new 1" pika linear 

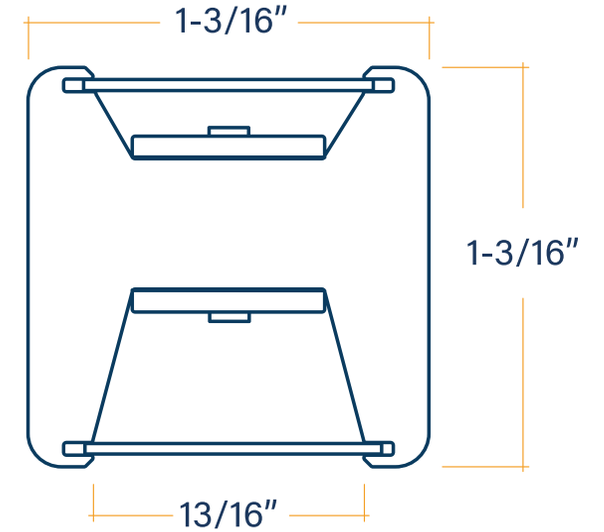
Direct



Indirect



Direct / Indirect



Direct. Indirect. Direct/Indirect. Yes, yes, and yes.

Pika stays compact across direct, indirect, and direct/indirect configurations, keeping the visual language consistent while opening up more ways to shape the experience of a space.

Available finishes: white, black, matte aluminum, along with custom colors.



Shape light with intent.
Anywhere and everywhere.

There is strength in numbers. With 50+ possible lighting distribution configurations, Pika gives designers the freedom to dial in the exact lighting effect a space calls for. The flexibility to create precise spatial distributions of both uplight and downlight. The adjustability with user controls to accommodate meeting and multipurpose spaces.

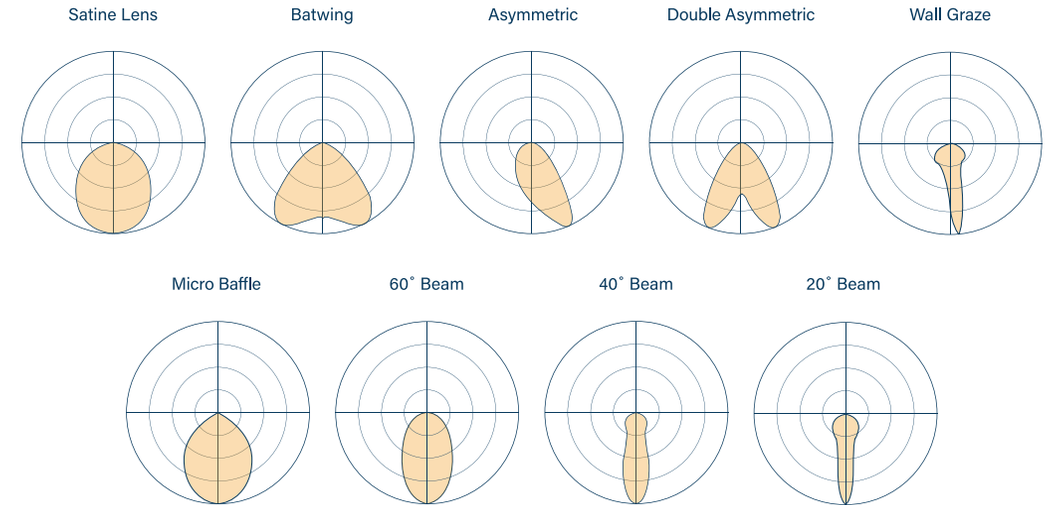
Advantages to consider

- Create expressive spaces with light-shaping optical distributions.
- Establish uniform ceiling and wall surfaces with wide-throw and asymmetric wash distributions.
- Create dramatic effects with narrow beam and grazing options.
- Improve visual comfort with micro baffle options that help reduce glare.

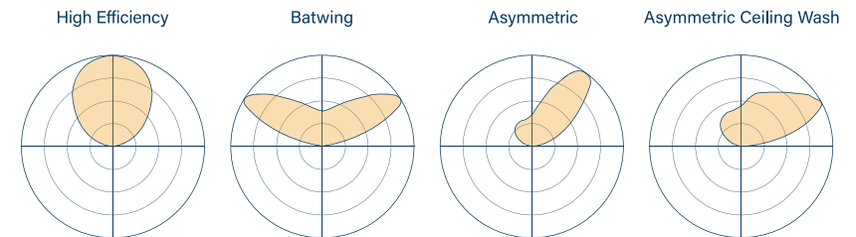
Ideal Applications

General ambient lighting, wall accenting, artwork lighting, workplaces, hospitality spaces, airports, education settings, and library stacks.

Direct Shielding Distributions



Indirect Shielding Distributions

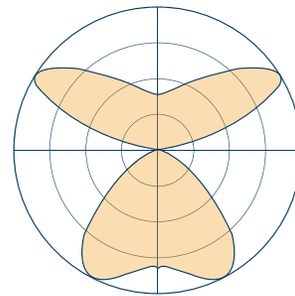


Better lighting starts with better control.

Creating the right spatial distribution of uplight and downlight should never be overlooked. Independent user controls add flexibility for meeting and multipurpose spaces, a capability rarely found at this small scale.

Custom lumen output and custom wattage options let you fine-tune the exact lumen package you need. No upcharge. No long approval process. No problem.

Indirect/Direct
Batwing



pika

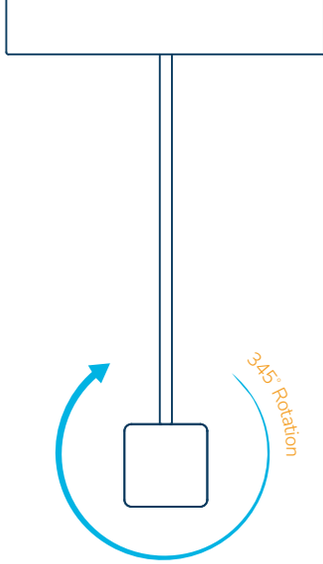
P I N N A C L E
ARCHITECTURAL LIGHTING

Visually comforting,
thoughtfully applied.

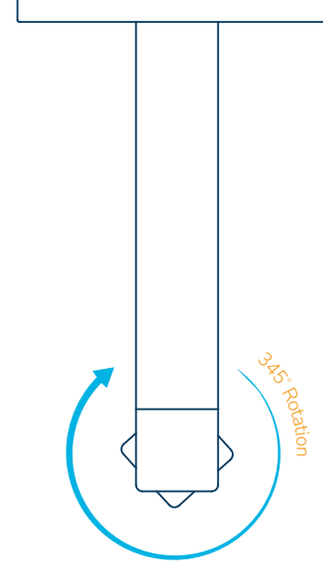
Micro baffle options give Pika an added layer of visual comfort by helping conceal the light source and reduce surface brightness. Many configurations achieve UGR <10, supporting spaces where a more controlled, low-glare visual experience matters most. Available in white and black.

The new 1" pika linear 

pika

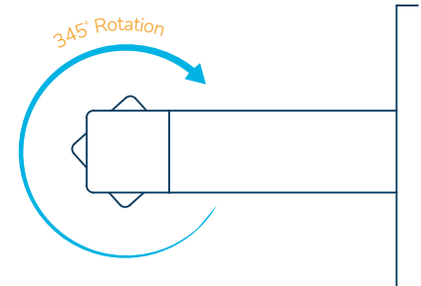


Power Suspension Cable



Pendant Arm

P I N N A C L E
ARCHITECTURAL LIGHTING



Wall Mount

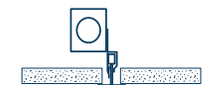
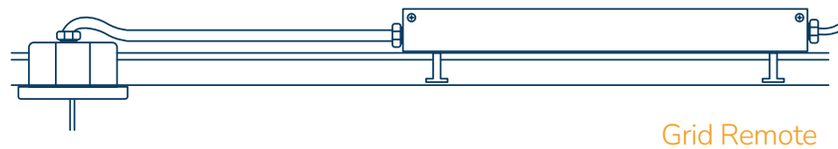
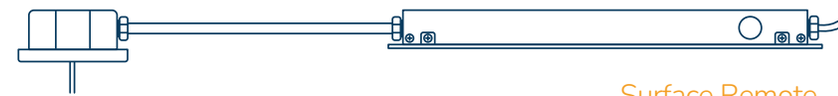
Mounting solutions. Stability meets flexibility.

Mounting that fits the form.

A small-diameter cable combines power and suspension in one streamlined solution, keeping the visual language light from fixture to ceiling. Meanwhile, wall and pendant arm options broaden application flexibility while maintaining a cohesive fixture aesthetic.

Flexibility behind the footprint.

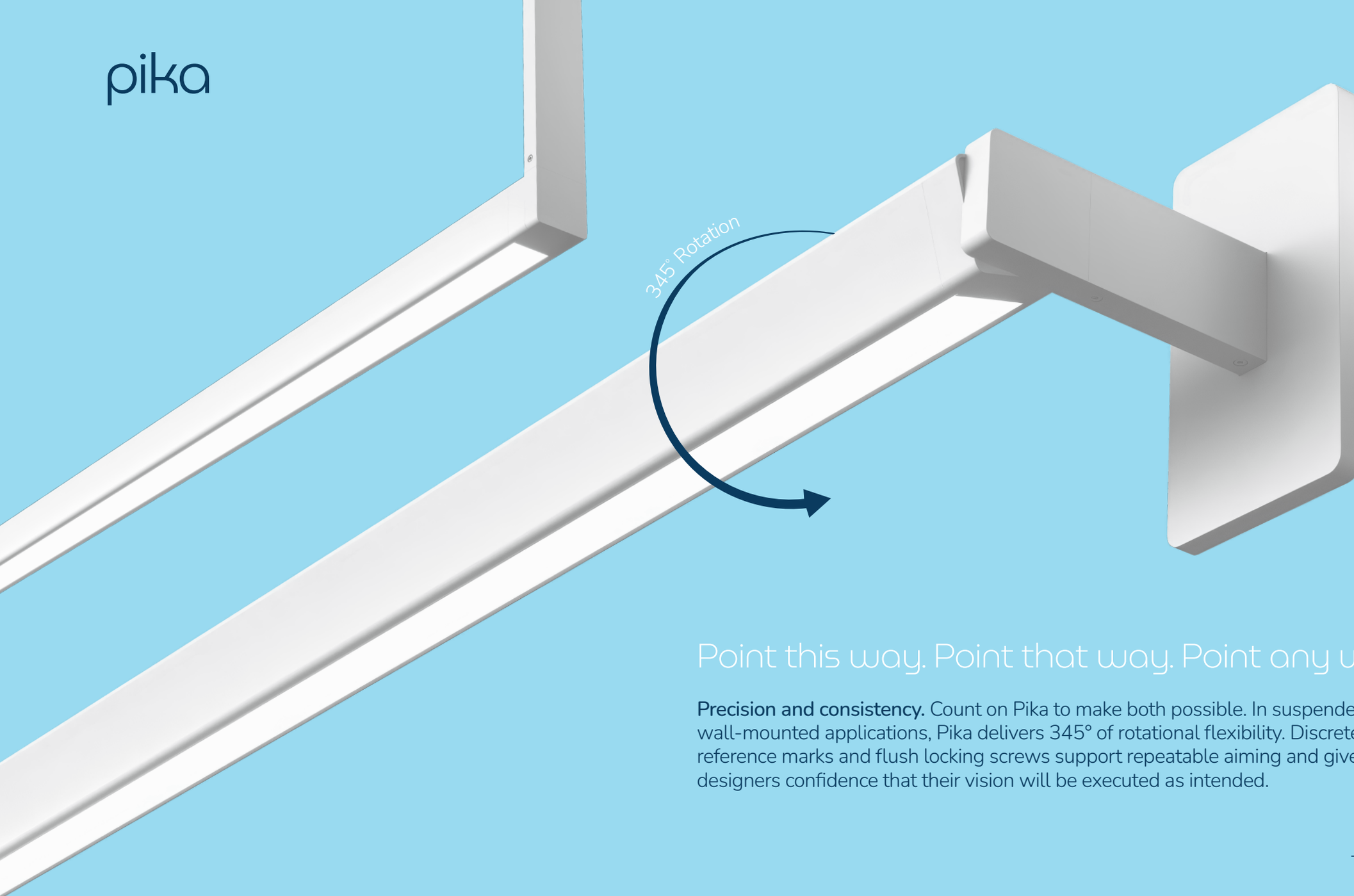
Remote driver architecture plays an important role in keeping Pika small. It supports the fixture's compact profile while giving designers more flexibility in both exposed and finished ceilings. In open structure spaces where the remote box may be visible, a decorative option helps it recede. In finished ceiling conditions, plenum-rated options allow the remote box to be concealed above the ceiling plane. See? Flexible.



The new 1" pika linear 

pika

P I N N A C L E
ARCHITECTURAL LIGHTING



Point this way. Point that way. Point any way.

Precision and consistency. Count on Pika to make both possible. In suspended and wall-mounted applications, Pika delivers 345° of rotational flexibility. Discrete angle reference marks and flush locking screws support repeatable aiming and give designers confidence that their vision will be executed as intended.

The new 1" pika linear 

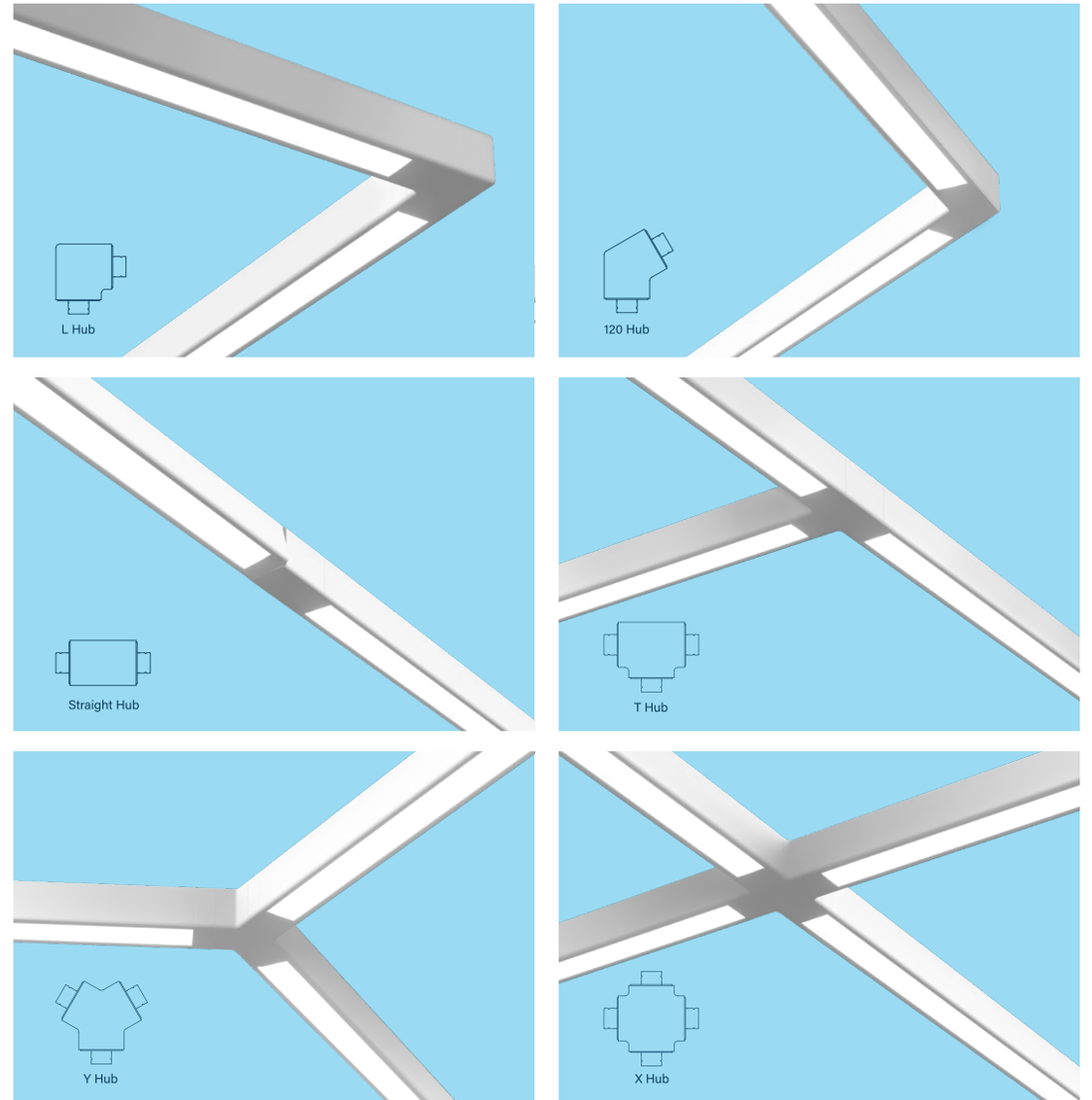
Design flexibility is yours. All yours.

Squares and rectangles. Xs and Ys. Hexagons and sprawling patterns. Whatever shape brings visual interest to a space, Micro Hubs help make it possible.

Micro Hubs connect fixtures to create unified linear systems and patterns with L, T, X, Y, and 120° connectors. Small and unobtrusive by design, they stay in step with Pika's restrained scale.

The result: more freedom.

You now have the flexibility to frame a space, reinforce architectural language, and create playful layouts with confidence. With Pika, you can think beyond straight lines. Amazing how something so small can make such a big impact.



pika

P I N N A C L E
ARCHITECTURAL LIGHTING

Magnet
snap-joiners

Snap. Straight. Done.

Continuous runs come together with magnetic snap-joiners that create click-together continuity and tight seams. The result is a straight line of light that reads as a singular structural run. The magnets make installation a snap. Literally.

Available in individual lengths from 2' to 8' and continuous runs in 1' increments.

Continuous
line of light

The new 1" pika linear 

Purposely small. Definitely mighty.

✓ Across applications

General ambient

Wide-throw distributions support broader spacing in open areas. Indirect or direct/indirect layouts brighten ceilings and reduce contrast.

Focus zones and benches

Narrow-beam direct distributions focus light over huddle areas, maker zones, and other task-driven areas.

Wayfinding and circulation

L, T, X, Y, and 120° hubs help create layouts that reinforce circulation paths through corridors, commons, and lobbies.

Shelving and displays

Focused optics help highlight shelving, merchandise, and display surfaces with greater control.

Vertical surfaces and signage

Asymmetric wall wash and graze optics illuminate walls, signage, and artwork.

pika

P I N N A C L E
ARCHITECTURAL LIGHTING

Think big with lighting
by thinking small.

✓ Across spaces

Open offices and studios

Linear runs that easily align to work zones and circulation paths.

Conference and meeting spaces

Dual-circuit D/I supports scene setting for presentation and collaboration modes.

Museums and cultural

Flexible distributions and aiming help highlight exhibits without adding visual clutter

Libraries and reading areas

Focused distributions and low-glare options support task visibility with a more comfortable visual experience.

Retail aisles and highlights

Unobtrusive form with aiming options to guide sightlines and emphasize merchandise.

Hospitality lounges and bars

Geometric motifs (e.g., hexagons, branches) that add identity minus the bulk.

The new 1" pika linear 

Small, yes.
Impactful, absolutely.

✓ Across Design Intents

Maintain visual clarity

A compact 1" profile supports a lighter overhead presence in spaces where visual clarity matters.

Reinforce the architecture

Linear runs and patterned layouts help lighting work with the geometry and flow of the space.

Highlight without overpowering

Controlled distributions and aiming flexibility help draw attention to surfaces, displays, and focal points without dominating the visual field.

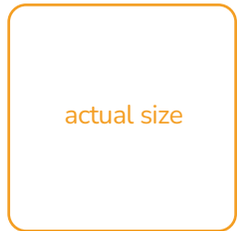
Define zones subtly

Shifts in layout, distribution, and light direction help distinguish paths, gathering areas, and task zones without hard visual boundaries.

Add identity with restraint

Creates moments of distinction without overwhelming the overall expression.

Small can do big things.



Small and definitely mighty.
Small gives flexibility.
Small grants greater precision.
Small is better for the planet.
Small weighs less.
Small is just smarter.



Pinnacle Architectural Lighting
3801 Havana St. Denver CO, 80239
303.322.5570 • pinnacle-ltg.com

P I N N A C L E
ARCHITECTURAL LIGHTING

A brand of  **legrand**