SEEM® 1 LOUVER with ID+ Technology

FOCAL POINT*

.

DISCOVER A NEW LIGHT SOURCE AND A NEW SOURCE OF CREATIVITY

Quiet or bold, focused or ambient, always sophisticated, Seem 1 Louver with ID+ technology enables the creation of precise lighting scenes with a combination of lensed and louvered illumination.

The perfect match between linear luminaires and downlights, it offers a variety of optics and finishes to deliver broad, ambient lighting or highly focused, task lighting using the same superior technology found in the ID+ Downlights.











ID+TECHNOLOGY

Louver cells leverage ID+ technology used in the ID+ family of downlights and cylinders to deliver precise and powerful illumination with consistent light quality. This opens up new design possibilities when using within the same environment.



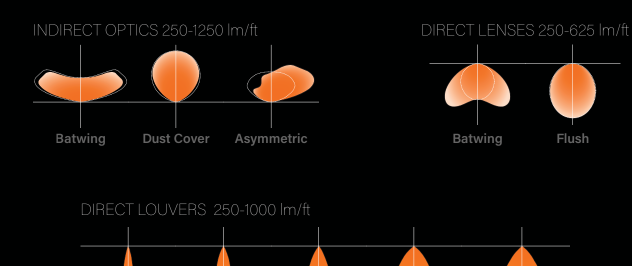
- Shared light source with
 ID+ Downlights and Cylinders
- Visual comfort with deep 60° regress
- Diversity of louver finishes to tailor how the light is perceived
- Broad range of beam spreads supports multiple applications, from highly focused task lighting to broad ambient lighting

Narrow Flood Flood 1 Flood2 Wide Flood



HIGH-PERFORMANCE LIGHT SOURCES

A wide choice of output levels, as well as direct, indirect, and louver cells light distributions, combined with color temperatures from 2700K to 4000K at CRI 80 or 90 support a variety of applications in multiple settings, including corporate offices, conference rooms, corridors, recreational, educational, or healthcare facilities, as well as retail or hospitality environments.



Flood 2

43°

Wide Flood

67°

Louver Mixing

Chamber 68

Narrow Flood

20°

Flood 1

29°



Direct Wide Flood only



Indirect Batwing only



Direct & Indirect sources



A FLEXIBLE SYSTEM

The highly configurable Seem 1 Louver with ID+ technology enables the specification of unique suspended, surface mount, or recessed luminaires tailored for each application. Louver cells, lenses, and solid faceplates can be combined in multiple configurations, resulting in individual luminaires, runs, or patterns with independently controlled light sources - indirect lensed, direct lensed, and direct louvered. Entirely louvered luminaires are also available.

STANDARD CONFIGURATIONS

TAILORED CONFIGURATIONS

Louver start

Louver end

Louver both ends

Louver middle

Fully Louvered

Alternating Lens + Louver

Alternating Louver + Lens

Standard and tailored configurations can be team for custom configurations that meet



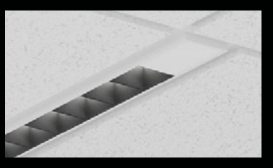
Lenses + Louvers

Solid Faceplates + Louvers

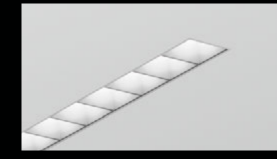
DODD

DIVERSE MOUNTING OPTIONS

The sleek linear luminaire is suitable for various ceiling conditions, including grid, drywall, hard surface, wood, and open ceilings. Individual luminaires, runs, and patterns can be suspended, recessed, or surface mounted.



Grid







Surface Mount

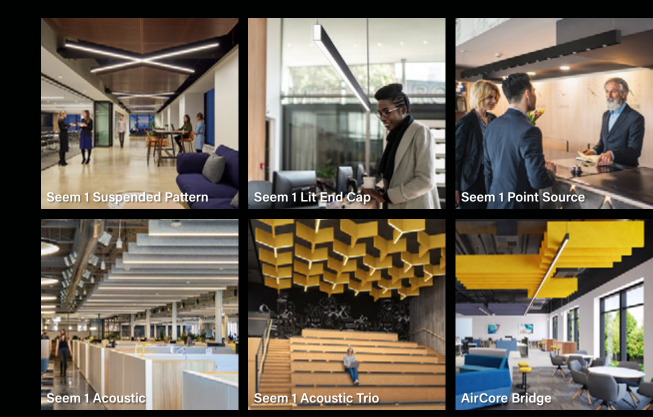


Suspended



$SEEM^{e}1$

The Seem 1 portfolio is a broad family of nominal 1.5" aperture linear luminaires that provide flexibility to impart a glowing linear elegance and deliver a range of illumination solutions to bring harmony to any interior space. Go beyond illumination with Seem 1 Acoustic luminaires and AirCore Bridge[™], integrated luminaire and sound-absorbing baffle systems that leverage the narrow aperture and advanced light engine of Seem 1 while improving human comfort and mitigating reverberation issues in open spaces.





©2021 Focal Point, LLC. 4141 S. Pulaski Road, Chicago, IL 60632 | T 773.2479494 | www.focalpointlights.com. All rights reserved. "Focal Point," AirCore Bridge", "Seem", "Bringing It All To Light" and the light-ray graphic are trademarks or registered trademarks of Focal Point, LLC. Visit focalpointlights.com for specifications and other details on our entire Focal Point catalog.