Seem 1 Acoustic Trio is an innovative companion to the Seem 1 Acoustic family. The sound absorbing PET housing, unique Y shape, AirCore technology, and powerful light engine help maximize sound absorption and create visual interest, while delivering optimal illumination.

The Seem 1 Acoustic Trio is thoughtfully designed to address high noise levels and reverberation issues as a stand-alone pendant, clustered, or as part of an integrated ceiling system with linear Seem 1 Acoustic luminaires and baffles.

Its clean design with vertical aircraft cable suspension and a seamless PET housing elevate its modern aesthetic and minimize ceiling clutter. It can be specified with direct, indirect, direct/indirect light distributions or unlit and is available in a variety of housing heights and diameters to meet the needs of diverse interior spaces.
Acoustic System Features

- Vertical suspension designed to match the linear Seem 1 Acoustic, allowing for clean integration in full space layouts.
- Up to 40% more sound absorption than a linear baffle for the same surface area. Refer to ASTM C423 test reports for more information.
- Housing material is 100% polyester containing up to 50% of recycled plastic bottles (PET) with an ASTM E-84 Class A/ CAN ULC S102 fire rating and is moisture resistant.
- AirCore: patent pending, eco-friendly technology that maximizes sound absorption and reduces ecological impact.
- Wide range of color options provides design flexibility and personalization for any project.

Seem 1 Acoustic Trio Pendant Features

- 1.5" lens aperture (2.27" housing width).
- 4' and 6' diameter pendants.
- Standard nominal heights of 8", 12" or 16".
- Direct/Indirect, Direct only, Indirect only or unlit options.
- Up to 4800lm direct and 7200lm indirect distributions.
- Driver options: 0-10V, Lutron EcoSystem®, DALI.
- Pair with Seem 1 Acoustic luminaires and baffles to create a coordinated look within interior spaces.

Seem 1 Acoustic Trio is designed to help specifiers create visually-interesting, integrated ceiling and lighting systems.

Staggered Hex

Arrow Cap

Acoustic Performance Comparison

Photometric files and acoustic calculations can be provided to help optimize your space.

For more information on how to specify acoustic pendants or systems, or for general inquiries regarding the Focal Point Acoustic Solutions offering, please email acousticsolutions@focalpointlights.com or contact your Focal Point representative.