



# ATLAS + FYNE™

## ISOFLARE™ SERIES

FP PREMIUM PENDANT LOUDSPEAKERS



Engineered specifically for applications with high or open ceiling spaces, the Atlas+Fyne™ IsoFlare™ pendant loudspeakers deliver superior, design-forward performance that seamlessly integrates into modern architectural spaces. And they sound as good as they look! Decades of experience from acoustic and mechanical engineers specializing in this technology have honed existing skills, complemented with the very latest in design & engineering techniques to bring IsoFlare™ to the premium commercial space in an integrated package.

### FEATURES/BENEFITS



#### Proprietary IsoFlare™ Driver Technology

Point source technology where low and high frequency drivers share a common center providing outstanding stereo imaging. Even off axis, energy is radiated isotropically with constant directivity, following the flare of the driver cone.



#### Weather-Resistant, IP44-Rated Enclosure

All-weather and UV rated for premium indoor and outdoor performance.



#### Low-Insertion-loss Transformers Suitable for 70V/100V

70/100V transformer offers improved audio fidelity by minimizing signal degradation. This ensures accurate reproduction of sound across the entire frequency spectrum resulting in enhanced clarity and detail.



#### Premium Crossover Components

The highest grade components such as low loss LF laminated core inductors, non-inductive thick film resistors, and HF polypropylene capacitors provides highly transparent signal transfer for more accurate sound reproduction and increased durability.



#### 8" Narrow Dispersion, Specifically for Higher Ceilings

Precision-controlled narrow dispersion delivers focused sound exactly where it's needed, minimizing reflections in reverberant high-ceiling environments. The result is exceptional voice intelligibility and musical clarity, even in the most acoustically challenging spaces.