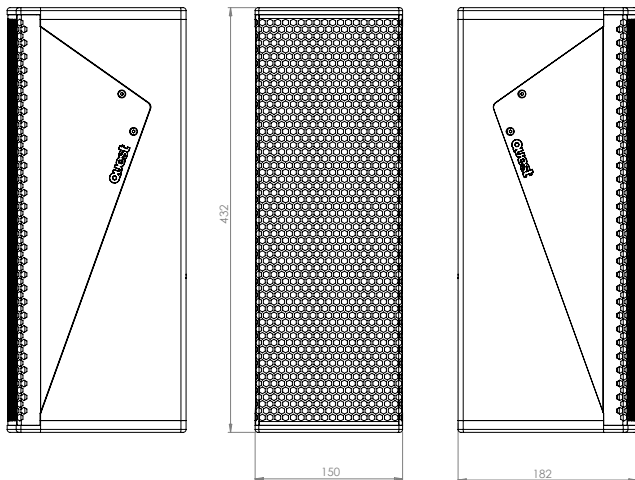


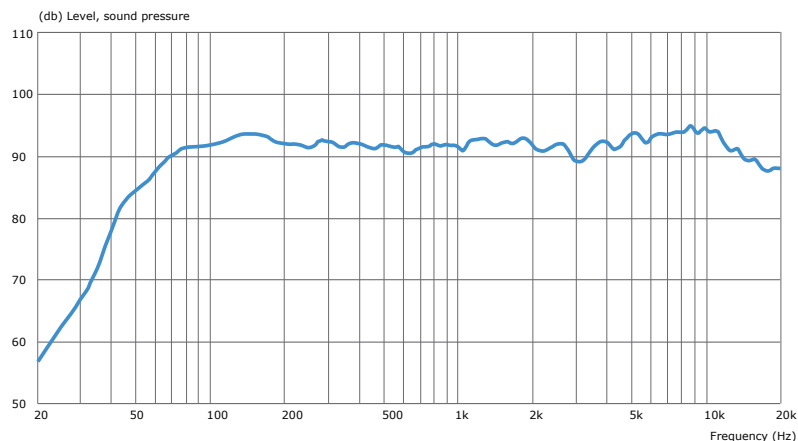
HPI-25 Data Sheet

The HPI-25 is more than a double 5" version of the single 5" system. This extended system boasts higher SPL output and an extended frequency range and has the unique feature of interchangeable transducer positioning. With this feature it is possible to relocate the HF driver to baffle centre or at either end for optimum HF coverage. The HF horn can also be rotated for horizontal dispersion.

The low profile cabinet design coupled with the close fitting installation bracket allows for minimum sightline obstruction when the HPI-25 is employed as an under balcony delay or stage infill speaker. The HPI-25 is an excellent and practical high fidelity solution for theatre and architecturally sensitive venues where mid power short to mid throw voice or music is required.



Specifications	
Rec Amplifier	240 - 360W Nom.
Impedance	8Ω
Frequency response	60Hz - 19kHz
Max. SPL	118dB
Directivity	Rotatable 100° x 60° [horizontal x vertical]
Woofers	2 x 5" Proprietary Design Woofer
Tweeter	1" Ferrite Compression Driver
Connections & wiring	2x Speakon 1+/-
Dimensions	432mm x 182mm x 150mm
Net weight	9.3kg
Rigging options	U bracket or ball mount pan/tilt Quest UB1/2 wall and ceiling mount.



* Quest Engineering reserves the right to make changes in specifications, or products without prior notice.

** The figures shown above are 'real world', usable specifications and are conservative as a result. Quest Engineering does not believe in portraying misleading or exaggerated specifications.