RESOLUTION 4D Downfill

The Resolution 4D Downfill enclosure is designed to complete Resolution 5 flown arrays. It offers extensive vertical dispersion providing coverage right down to the first row of seats. Its unique tapered shape allows the rest of the cluster to be coupled closely together generating a coherent wave-front and adding a finishing touch to the spherical cluster's aesthetics. As with other Resolution Touring enclosures, all inter-cabinet flying hardware is included.





Features:

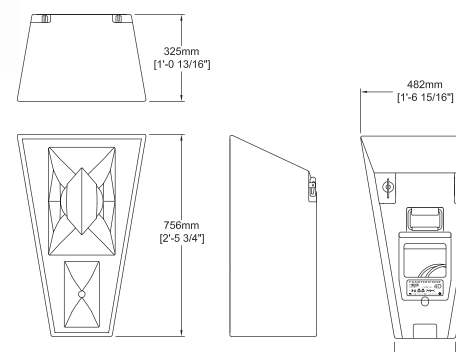
- · Unique shape for close arraying
- · Large vertical coverage
- · Two-way active
- · Horn loaded for high efficiency
- · Funktion One designed Neodymium drivers
- · Built-in flying hardware
- · Optional scrim for discrete appearance

Driver	Operating	Sensitivity	Power	Nominal
	Band*	(1W at 1m)	(rms**)	Impedance
8"	445 - 5k77Hz	108dB	200W	16Ω
1"	5k55Hz - up	109dB	50W	16Ω
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Please check website for latest crossover settings

Frequency Response ±3dB: 445Hz - 18kHz Weight: 20kg (44lbs) Nominal Dispersion: 25° Horizontal x 50° Vertical Connectors: EP6 panel and captive lead

in cable recess



230mm [9 1/16"]

^{**}AES rated