

RESOLUTION 5T

The Resolution 5 Touring enclosure is a high intensity three-way, mid-high loudspeaker used to create high accuracy point-source arrays. The unique and patented midrange Axhead loading device not only gives incredible efficiency and dispersion control, but also increases high frequency output from the 8" cone driver. This means that the crossover point to the compression driver can be raised to around 6kHz for dramatically reduced distortion compared to the compression driver based midrange systems so prevalent in the industry. Its highly controlled and focused dispersion enables precise tailoring of overall system coverage, simply through the geometry of the array. Unwanted room reflections are thereby substantially reduced, maintaining the enclosure's high intelligibility. The system's flexibility in application makes it suitable for any event size from 500 people to the largest festival, thereby maximising use of rental inventory. Its innovative and simple integrated flying system, combined with minimal size and weight, allow for easy and effective flying or ground stacking. The Resolution 5 is economic in terms of system cost, production budget and truck space. Above all, the accuracy and sonic quality it delivers are exceptional for all genres of music.



Features:

- Superior Point Source alternative to Line Array
- Fully horn loaded for high efficiency
- Funktion One designed Neodymium drivers
- Integrated inter-cabinet flying system
- Captive link lead in recessed cable pocket
- Identical size to Resolution 4 and 18
- Supplied with protective wheelboard
- Optional scrim for discrete appearance
- Simplified "Enclosure" and "Skeletal" versions available

Driver	Operating Band*	Sensitivity (1W at 1m)	Power (rms**)	Nominal Impedance
12"	114 - 445Hz	105dB	300W	8Ω
8"	445 - 7k55Hz	111dB	200W	16Ω
2x1"	5k77Hz - up	113dB	100W	16Ω

*Please check website for latest crossover settings

**AES rated

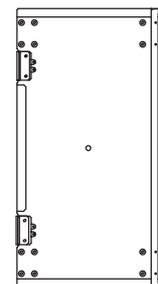
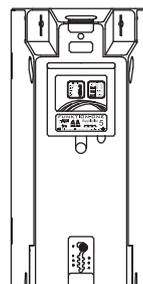
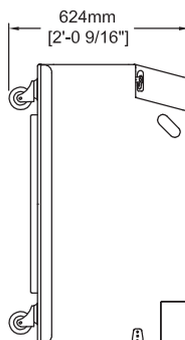
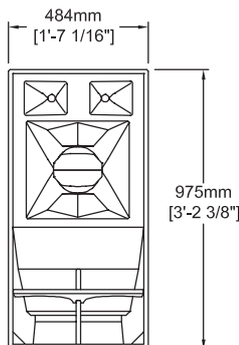
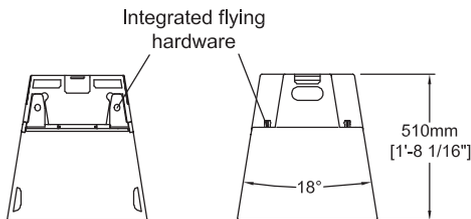
Frequency Response $\pm 3\text{dB}$: 114Hz - 18kHz

Weight (without wheelboard): 49kg (108lbs)

Nominal Dispersion: 25° Horizontal x 20° Vertical

Connectors: EP6 panel and captive lead

in cable recess



Wheelboard

