## FUNKTION-ONE®

## Evo 7TH

The Evo 7TH is the mid-high section of the Evo 7T. It features 10" mid-range and a 1.4" compression driver for high frequencies.

The Evo 7TH is significantly smaller than Evo 7T, making it flexible and adaptable to a number of configurations. The inverted waveguide means the high frequencies and midrange mirror perfectly with those of an Evo 7T, providing higher intensity for far field coverage.

Evo 7T, 7TH and 7TL all share the same integrated flying system for fast, accurate and effective rigging. The increase in scalability that comes with the addition of the Evo 7TH and 7TL make Evo configurations comfortable in delivering precise and even coverage to audiences of up to 10,000 people.



Features:

Fully horn loaded for high efficiencyTwo way (biamp)Funktion-one designed drivers

Integrated flying and ground-stack system

·2-wide and 3-wide flying grids

•Low weight Neodymium magnets throughout

•Optional Wheelboard

•Optional sturdy grille for discrete appearance

•7T and 7TL variants for maximum flexibility in deployment

Frequency Response (-3dB):	250Hz - 18kHz
Weight:	44kg (97lbs)
Nominal Dispersion:	40° Horizontal x 20° Vertical
Connectors:	2 x Neutrik NL8

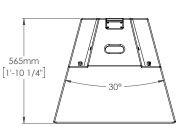
Driver	Crossover Frequencies	Sensitivity (at 1m)*	Power (AES)	Nominal Impedance
10"	220Hz - 4kHz	112dB at 4.9V	250W	24Ω
1.4"	4kHz – Up	114dB at 5.6V	75W	32Ω

\*Measured in free field

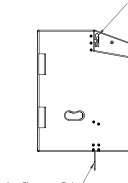
659mm

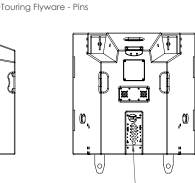
2'-1 7/8"

Specific crossover settings can be found at <u>www.funktion-one.com/support</u>









Touring Flyware - Tabs

Touring Flyware - Biscomatic

Dimensions in Metric and Imperial

D0012-01