

## Evo7TH

The Evolution 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 Evo7TH is significantly smaller than the Evo 7T, making it extremely flexible and adaptable to a number of configurations. The Evo7TH has an inverted waveguide, meaning the high frequencies and mids mirror perfectly with those of an Evo7T, which enables mutual self-reinforcement for increased reach and audience capacity. The Evo7T, 7TH and 7TL-215 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-215 mean that Evo configurations can comfortably deliver precise and even coverage to audiences of up to 10,000 people.

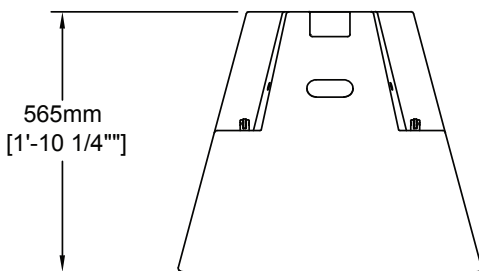


### Features:

- Fully horn loaded for high efficiency
- Two way
- Funktion-one designed drivers
- Integrated flying and ground-stack system
- Low weight Neodymium magnets throughout
- Optional Wheelboard
- Optional sturdy grill for discrete appearance

| Driver | Operating Band | Sensitivity (1W at 1m) | Power (rms) | Nominal Impedance |
|--------|----------------|------------------------|-------------|-------------------|
| 10"    | 200 - 4kHz     | 108 dB                 | 250W        | 16Ω               |
| 1.4"   | 4kHz - up      | 109 dB                 | 75W         | 32Ω               |

*\*Please check website for latest crossover settings*  
*\*\*AES rated*



Frequency Response  $\pm 3\text{dB}$ : 200Hz - 18kHz  
 Weight (without wheelboard): 44kg (97lbs)  
 Connectors: 2 x Speakon NL4

