

## Inception Series **FF1** Front Fill Cabinet

### Features:

- Ideal For Front Fill or Under-Balcony Installation Applications
- Dual 6-inch Long Excursion Drivers in Low Profile MTM Configuration
- 500 Watts Continuous Power , Nominal 8-ohm Load
- Sensitivity is 95db (@1 watt / 1m)
- 90H x 30V High Frequency Dispersion
- Passive Operation Only (No Bi-amplification Required)
- Solid Plywood Cabinet Construction
- All Metal Sonically Transparent Grille
- Optional "U" Shaped Installation Hardware Bracket

### Description:

The VTC FF1 Cabinet is the ideal low-profile front fill cabinet for use with any size concert, theatre and touring systems. It is also an excellent choice as a fill, repeater or under-balcony cabinet for installations.

The FF1 maintains an extremely low physical profile by using two long excursion 6-inch woofers and an AMT (Air Motion Transformer) high frequency driver in a horizontal Mid-Tweeter-Mid configuration. The internal crossover allows direct connection to any amplification source without cumbersome bi-amp operation, making for highly efficient set-up or installation.

Solid plywood cabinet construction ensures unmatched long term reliability in any application. All-metal punched grilles protect the high quality speaker components.

The FF1 uses only the best top quality components to provide excellent sound re-enforcement for the most expensive seats in the house.

### Applications:

- Touring Sound
- Live Theatre
- Concert Halls
- Houses-of-Worship
- Front / Down / Under Balcony Fill



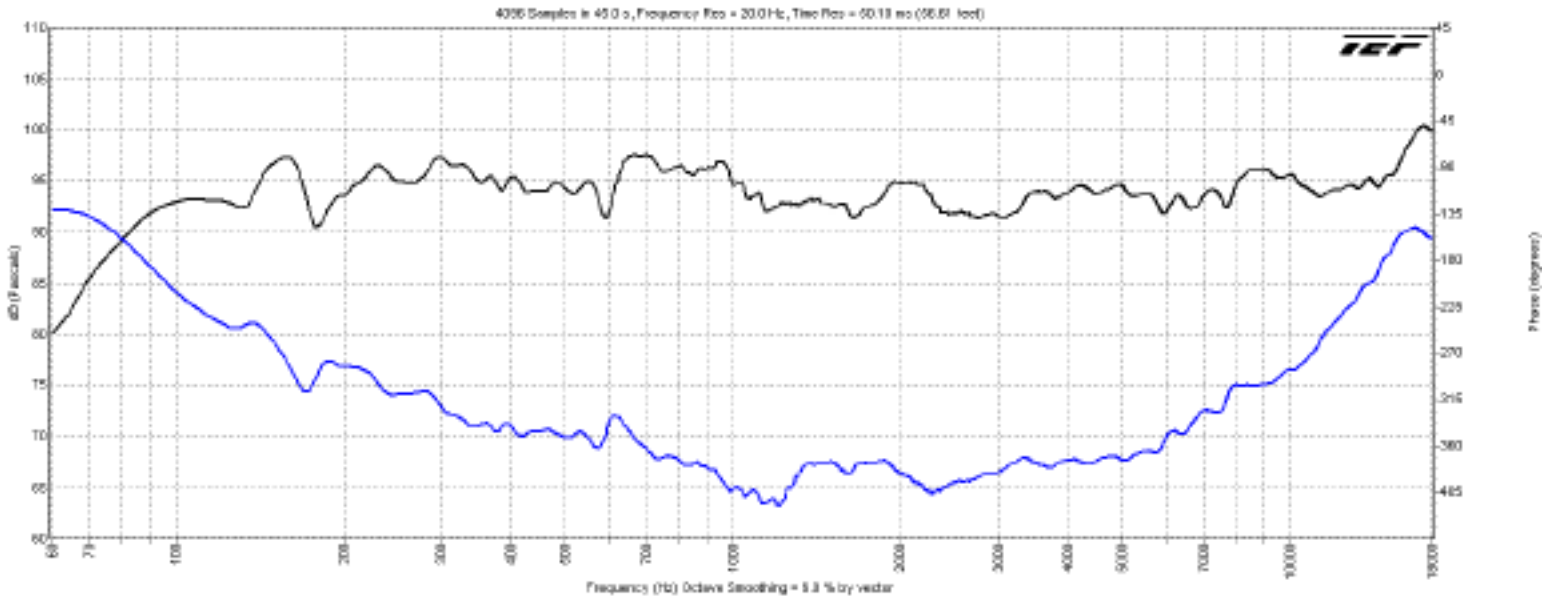
### Specifications:

Driver Component (HF):	AMT driver in MTM Configuration
Driver Components (LF):	6-inch long excursion drivers (x2)
Continuous Power:	500 watts
Nominal Impedance:	8 ohms
Frequency Response	80Hz to 20kHz
Sensitivity (1w/1m):	95dB
Calculated Max SPL	121dB
Nominal Coverage	Horizontal:90 Vertical:30
Enclosure Material	5/8-inch 11-ply Baltic birch
Finish	Black Ultrathane paint
Grille Material	Perforated formed powder coated steel
Connectors	2-pole Speakon™ (parallel x 2)
Dimensions (DWH inches)	12.3 x 20.4 x 7.7
Dimensions (DWH cm)	31.2 x 51.8 x 19.6
Weight (lbs/kg)	27.5 / 12.5

*Specifications subject to change without notice.*



## Free Space Frequency Response 1W (2.8V) 1M



## IMP Response

