

P385 Mid Field Three Way Mid-High

P385 Touring grade 3 way high SPL for mid and long throw of mid and high frequency audio response sector.

Absolute SPL in distance due to narrower coverage than the other products, it could be used as an arrayable box for different patterns and Power.

This mid-field or main FOH loudspeaker has smooth and detailed high power audio for the listeners. Easy to optimize for the venue and high power audio from a single box that may work as two boxes of the same from the competitors.

Rich response makes it an excellent choice for LIVE applications for different kinds of performances.

Not important, it's a Speech, Vocal, Acoustical instrumental performance, electronic, DJ, POP, rock and so on. This is a complete solution for the job.

This box will be matched with Foujan subwoofers for the best result of high quality audio projects.

Using Foujan Coaxial high frequency driver with 2" exit as the high and mid-high frequency driver. Mid-high section of the driver has 4.5" annular polyester diaphragm / 3.5" Copper Clad Aluminum voice coil inside and outside the Kapton former in 1.9 Tesla magnetic field with frequency response of 500Hz~9kHz. The high section driver has 2" annular polyester diaphragm / 1.75" Copper Clad Aluminum voice coil inside and outside the Kapton former in 2 Tesla magnetic field with frequency response of 6kHz~22kHz.

High frequency driver optimized for the clean and sweet mid frequencies which are the key factors of hearing range.

The 15" 1000W AES mid-bass driver with dual layer cellulose weather protected cone with 4" inside / outside copper voice coil on Kapton former with multi port cooling system for ultra high performance applications.



Specifications

Type	Three Way
Frequency Response	80~22kHz
Drivers	15" - 4"VC mid-bass 2" exit Coaxial high and mid-high frequency driver Mid-High:4.5" Diaph 3.5" VC / High: 2" diaph 1.75" VC
Power	Mid-Bass: 1000W AES Mid-High: 150W AES 1300W peak / High: 80W AES 450W peak
Recommended Amplifier	Same and dual the power
Sensitivity SPL	Mid-Bass: 100dB mid-high 118dB high 115dB
Nominal Impedance	8 ohms
Coverage	V: 40 / H:60
Crossover	Recommended 500Hz / 6.300Hz
Enclosure	18mm baltic birch plywood
Finish	Water Base texture
Connectors	Neutrik NL8
Installation	16 M12 on top and bottom
Dimension	W: 58.5 cm x H: 88.6 cm x D: 65cm
Weight	

Features

- Transparent and clean Audio Quality
- Three Way
- 1000W
- Two way high frequency driver
- High SPL
- Customize drivers made in Europe

Application

- Large Arena
- Touring
- Medium size sport arena