

TS SERIES | Dual 12" Full Range Speaker System

Product Description:

Two way phase-reversed full range professional speaker, professional and efficient 3 transducers, computer simulating design.

Key Features and Benefits:

- Three transducers two way full range
- High SPL and sensitivity speaker
- Two 12" big power low frequency transducer
- One Φ25mm compression driver
- Drived by Single Amplifier
- 90° x 40° width direction to get more widely enlarge capability
- With computer optimize simulated design to get better frequency and phrase features
- Suitable for full sound field enlarge venues
- Suitable for any big sound engineering project or enlarge, repair listening of fluxion performance system



System specification:

Frequency Response(-3db)	55Hz-16kHz
Rated Power	250W (RMS)
Sensitivity (1m/1W)	96dB
Maximum SPL (1m)	120dB/126dB (Peak)
Crossover Frequency	2kHz
Dispersion (HxV)	90° x 40°
THD	<3%
Rated Impedance	4Ω
Input Connectors	NL4 x 1, +1, -1
Dimension (WxHxD)	452mm × 343mm × 874mm
Packaging Dimensions (W x H x D)	530mm × 425mm × 965mm
Net Weight	28kg
Gross Weight	30kg