

dual 12-inch full range

TW-212A



- model : TW-212A (dual 12-inch full range)
- Frequency response : 70Hz-18kHz
- Tweeter (MHF) : 1 * 3 "75mm
- Woofer (LF) : 2 * 12 "75Core
- Nominal directivity (HxV) : 90 ° x 14 °
- Rated power (MHF / LF) : 120W / 2 * 400W
- Peak power (MHF / LF) : 240W / 1600W
- Sensitivity (MHF / LF) : 108dB / 98dB
- Continuous sound pressure (1W / 1M) : 125dB / 133dB
- Maximum sound pressure : 128dB / 136dB
- Nominal impedance (MHF / LF) : 16Ω / 8Ω (16Ω in parallel)
- Box configuration : Multi-function hanging type

TW linear series



Shall place: large stadiums, theaters, and other outdoor performances

TW line array speaker includes a double series 8-inch (TW-208 full-range, TW-18 ultra-low), two 12-inch (TW-212A Full Frequency, TW-218 ultra-low) linear array for the creation of cylindrical waveforms, improve the projection power of the sound, to achieve horizontal and vertical dispersion of the precise control, TW series line array design, providing an unparalleled sound pressure level and sound The clarity, meticulous and reliable suspension system facilitates the installation of linear array mode. The TW-212A series of linear array speakers use neodymium units to provide accurate reproduction while reducing the total weight of the speakers. The treble film is made of titanium metal to provide sound bandwidth, to withstand high power, and to reduce distortion. In the need for very low places can add TW-218 (double 18-inch) to form a more complete system.