



MJ12M

Built in 2-channel 12 inch coaxial point sound source full frequency speaker

Description

Multi angle compact structural design, with two fixed angles of 30 ° and 60 °, can be used as the main or auxiliary distributed sound reinforcement, and can also be used as a replay. 12 inch 75 core neodymium magnet design, with a 44 core coaxial installation on the back of the bass for high frequencies, sharing the same neodymium magnet with the bass for efficient and exquisite design. -Designed primarily for large and medium-sized performing arts, bars, theaters, live performances, and other venues, the surround sound system is designed to provide audio feedback; -Cooperate with MJ1023, MJ1022 or MJ1239 to form a system; -Paired with the bass CLUB18W, it can extend the low frequency to 40Hz; -High sound pressure level and high-definition design.



Features

- The combination of 12 inch low-frequency and 1.75-inch high-frequency units provides high fidelity sound effects.
- The rated power is 400W, and the maximum can reach 1600W, meeting the needs of various scenarios.
- 18mm laminated board box with iron mesh, sturdy and durable.
- Equipped with NL4 connectors and lifting kits, it can flexibly adapt to various scenarios.
- Reasonable price, excellent performance, and value for money.



MJ12M

Built in 2-channel 12 inch coaxial point sound source full frequency speaker

Technical specifications

Frequency Response(-3db)	58Hz-20kHz
Rated Power(RMS)	400W
Max SPL @ 1m	124dB/130dB (PEAK)
Dispersion (H x V)	120 x 120
Sensitivity 1W @ 1m	97 dB
Nominal Impedance (Ohm)	8 Ω

Physical specifications

Box	12 inch Two Way Full Range Speaker
Woofer	1 x 12 inch low-frequency unit
Compression driver	1 x 1.75 inch high-frequency driver
Frequency division mode	Built in two-way frequency divider
Cabinet/Case Material	18mm laminated board
Box surface treatment	Water based coal grey sand surface paint
Grille	Electrostatic powder coating black fine sand matte, 1.2mm low carbon steel
Connector	2 x NL4
Optional Accessories	Lifting kit
Dimensions(W x D x H)	540 × 430 × 377mm
Package Dimensions(W x D x H):	660 × 525 × 460mm
Net weight	15.8kg
Gross weight	18.3kg