

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 highfrequency units provides high fidelity sound effects.

 \cdot The rated power is 400W, and the maximum can reach 1600W, meeting

the needs of various scenarios.

 \cdot 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	
Вох	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