



MJ112

12-inch Coaxial PA-Stage Monitor

Description

MJ112 is 12" Two-way Full Range Coaxial Speaker. Strict quality control during the R&D manufacturing, materials inspection, procedure inspection and shipment inspection make sure every unit meet the high standard demand. The cabinet is made of high intensity PLY board. Special multilayer black painting with scratch-resistant and erode-resistant feature protect the cabinet surface perfect. Selected POLYESTER damping materials absorb cabinet stand wave effectively. Built-in crossover circuit and different voltage output give the user more options. Aiming at this special cabinet, the transducers used are optimized by our experienced engineers, whom focus on the magnetic system and vibration system. To get the excellent performance, the engineers take a lot of advanced technology to decrease the magnetic impedance and lower the magnetic leakage, and not increase the transducer weight.



Features

- High-power-PA-Stage Monitor.
- Powerful 12/2 full range bass reflex system.
- 30cm coaxial speaker system (12") with 25-mm tweeter horn (1" 44-mm-VC).
- Using coaxial system even radiation behavior.
- Protective circuit for the tweeter.
- High-quality MDF wood housing with crush-proof metal protective grid.
- Integrated stand sleeve and M10 threaded inserts.



MJ112

12-inch Coaxial PA-Stage Monitor

Technical specifications

Frequency Response(-3db)	60Hz-20kHz
Rated Power(RMS)	250W
Max SPL @ 1m	120dB/126dB(PEAK)
Sensitivity 1W @ 1m	96dB
Nominal Impedance (Ohm)	8 Ω

Physical specifications

Box	12-inch Coaxial PA-Stage Monitor
Woofer	12 coaxial speaker
Compression driver	25-mm tweeter horn(1'44-mm-VC)
Cabinet/Case Material	Import laminate board
Box surface treatment	Black polyimide spray
Grille	Black powder spraying
Connector	2 x NL4
Optional Accessories	Lifting kit
Dimensions(W x D x H)	480 × 493 × 355mm
Package Dimensions(W x D x H):	595 × 460 × 590mm
Net weight	19kg
Gross weight	24kg