

Product description

Multi-purpose series MP12, 2Way, passive loudspeaker system

The MP12 is a compact two-way passive system that employs a single AP-12" low frequency driver mounted in a B-6 type vented enclosure. The high frequency unit is a one inch ferro fluid cooled driver coupled to a 40°/90°X60° AP asymmetrical horn. The system incorporates a low loss passive filter designed for flat frequency response and optimal phase alignment.

The cabinet is constructed of high quality 18mm plywood and finished with black epoxy paint. The front steel grill can be removed without any tools. Simply remove the foam cover and put the grill out of its sleeves by putting your finger in the holes. To rotate the horn, simply remove the bolts and put it in one of the four positions. Note that he horn carries a sticker showing the FOH and stage monitor position. The MP12 comes with a 35mm tube adapter, two recessed L-track flying points on the side of the loudspeaker and two single flying points at the back of the cabinet for aiming.

Its multi-angle design allows you to use the MP12 in a variety of applications. By rotating the asymmetrical horn in one of the four positions, the MP12 can be configured as front of house or a stage monitor system.

The MP12 and Subs work together with the MP12 controller as a system. The single rack-unit, dual channel controller provides all the basic functions to get the maximum performance from the system. Though the MP12 are passively filtered loudspeakers, the MP12 controller provides active protection for each individual driver offering maximum clarity of the music program, even at very high levels IDEAL FOR

Front of house or Stage monitor system

Touring Concert halls Clubs Discotheques Theatres

Special Features

Asymmetrical horn

High efficiency Low

distortion

Processor controlled



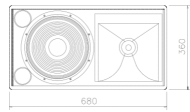


Technical data

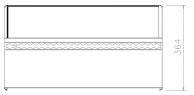
MP12, 2Way, passive loudspeaker system

Acoustical specifications

Frequency response	55-18'000 Hz ± 3dB
Sensitivity	98 dB/W@1m
Max. SPL	125 dB cont. 131dB peak
Coverage	40°/90° by 60° (4 positions)
Crossover frequency	1200Hz
Power handling	500W continuous, 1000W peak







Transducers description and electrical data

Low frequency	12 inch, long excursion, low distortion cone driver
High frequency	2 inch diaphragm compression driver, loaded with asymmetrical horn
Nominal impedance	8 ohms
Connectors	2 x Neutrik Speakon, model NL4MP (wired in parallel) 1+: SP+, 1-: SP-, 2+, 2-: link



The coverage pattern of the asymmetrical horn. Vertically 60° and horizontally smoothly changing from 90° to 40°



Cabinet shape	multipurpose FOH or floor monitor
Cabinet size (W x H x D)	680 x 390 x 300mm
Cabinet, finish	18mm plywood, black textured
Mounting system	one 35mm K&M tube stand adapter
Rigging	aircraft L-track fittings, sides and back
Protective grill	removable perforated steel grill covered with charcoal grey foam.
Weight	25 kg

