YAMAHA EMX62M/AS108II PA PACKAGE







BWS108 Bracket (Option)





A Powerful Combination!

The EMX62M and AS108II loudspeaker system combine all the great features necessary for high quality sound reinforcement at a price you can readily afford!

The EMX62M is a 6-input powered mixer with built-in digital reverb and a 200-watt amplifier. The mixer section of the EMX62M has 6 inputs: 4 are mono and accept microphone or line, one accepts a stereo input, and the last accepts Hi-Z or instrument inputs. All these inputs have 2 bands of EQ, as well as a monitor send and an effect send. There is also a 7-band graphic EQ on the main output for sound shaping. The 200-watt amplifier has sufficient headroom for small to mid-size applications, and has a built-in limiter to protect the loudspeakers.

The AS108II is an 8", two-way acoustic suspension loud-speaker system. It uses a long-travel, composite woofer with a butyl rubber surround. A compression style tweeter, mated to a 60 by 40 degree horn for long throw and smooth coverage handles high frequencies. The cabinet is finished in a durable ACX textured coating that stands up to rough handling and exposure to the elements. An integral pole socket allows easy stand or pole mounting for getting the sound out over the crowd. Internal hardware is included for bracket mounting.

Together, the EMX62M and the AS108II speakers combine performance, style, and high fidelity in a system that is easy on the wallet. Once again, Yamaha gives you more for less!

Specifications

EMX62M Powered Mixer

Maximum Output Power:	200W/4Ω@0.5%THD
Frequency Response:	20Hz-20kHz +1dB,-3dB
Total Harmonic Distortion:	Less than 0.5%@20Hz-20kHz 100W (speaker output)
Metering:	5 segment LED (plus limiter indication)
Internal Effect:	Digital; 3 types (vocal, large and small hall)
Dimensions (WxHxD):	19" x 12" x 13"
Weight:	26.5 lbs (12kg)

AS108II Loudspeaker System

Type:	2-Way acoustic suspension
Drivers:	
Woofer	8" laminated long throw w/rubber surround
Tweeter	1" compression driver w/ 60°(H) x 40°(V) Horn
Frequency Response:	55Hz-20kHz (-10dB)
Sensitivity (1W/1M):	88dB
Power Handling	
Noise*	70W
Program	140W
Maximum	280W
Dimensions (WxHxD):	10-3/8" x 16-3/4" x 13-7/8"
Weight:	28 Lbs. (each)

^{* -} per IEC RS-426



