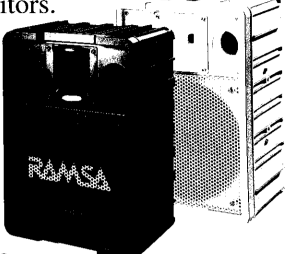
Actively employed for a wide range of professional purposes, from use at small-and mid-sized live events to

use as stage monitors.



WS-A200

K(Black)-W(White)

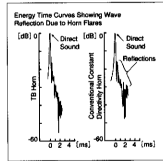
COMPACT HIGH POWER SPEAKER

Input terminals

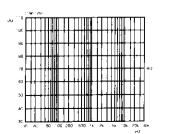


Two types of speaker terminal: phone jack and push-type wire terminal. The phone jack can be replaced with an XLR connector.

- ●Two-way bass reflex speaker using a 30cm woofer
- ●Power handling capacity 250W (continuous program input) /125W (RMS), input impedance 8Ω, frequency response 70Hz ~20kHz (within 20dB)
- High-output response from a small speaker. Useful in a variety of situations.
- ●Adopts a twin-Bessel horn of 60° × 40° that maintains an even directivity and suppresses feedback. Possesses good drop-off characteristics and achieves a contracted mid-range. Because the horn can be rotated 90%, a 60° × 40° angle of directivity can be maintained when placing the speaker in either a horizontal or vertical position.
- •When creating sound, grave consideration was placed on field testing the speaker above the theoretical frequency response, which realized live sound possessing, high sound quality and excellent balance.
- •Adopts a superior, independently developed resin for weatherability and hardness. Equipped with pull-out connectors and a carrying handle. Designed to make stacking and carrying simple.
- Equipped with a thermal protector that protects the speakers from excessive input. Automatically reduces power to 15dB for five seconds when the handling input level is exceeded.



Frequency Response



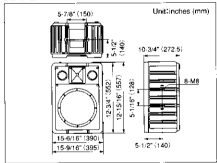
Optional Equipment

Wall mounting WS-AQ1W



*Optional mounting brackets for U.S.A. only : WS-AQ1W (wall mount) WS-AQ2C (ceiling mount)

APPEARANCE



SPECIFCATIONS

Speaker Type		2-way, bass-reflex
Input Impedance		8Ω
Power Handling Capacity		250W (continuous program input
		125W (RMS)
Maximum Peak Level		129dB SPL(1m) *
Frequency Response		70Hz 20,000Hz
Crossover Frequency		2,500Hz
Drivers	Low Frequency	30cm (12") cone type
	High Frequency	Twin Bessel horn/
		compression driver
Dispersion		60° (H) ×40° (V)
Dimensions (WXHXD)		15-1/2"×21-7/8"×10-3/4"
		(395×557×272.5mm)
Weight		35.2lbs (16kg)
Finish	Enclosure	Molded resin.black or off-white
	Front Panel	Punched grille,black or off-white

*Maximum SPL measured with a test signal applied to the power amplifier input directly without limiting, and the amplifier limiting circuits disabled.