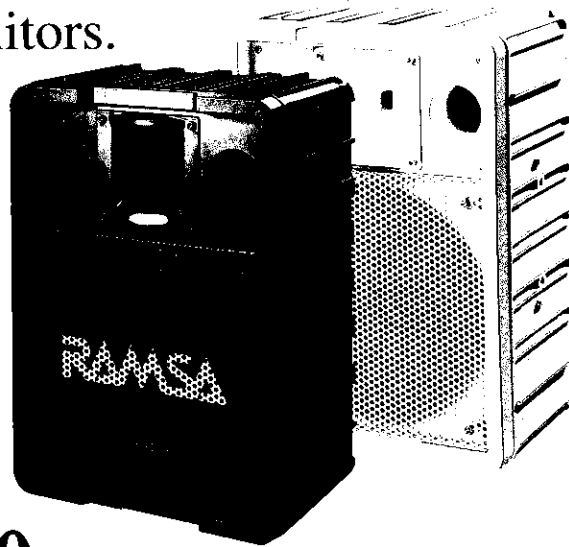


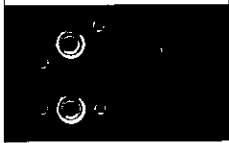
Actively employed for a wide range of professional purposes, from use at small-and mid-sized live events to use as stage monitors.



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.

Optional Equipment

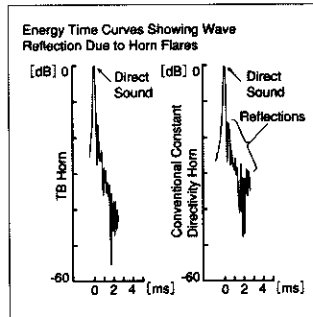
Wall mounting
WS-AQ1W



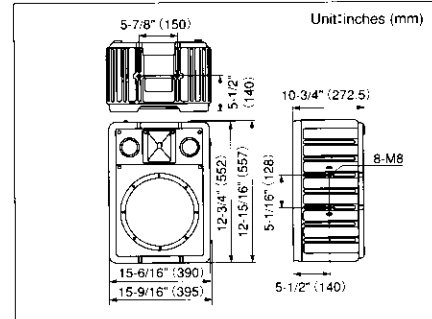
Ceiling mounting
WS-AQ2C



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



APPEARANCE

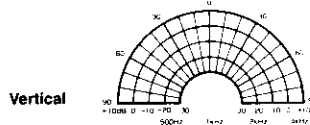
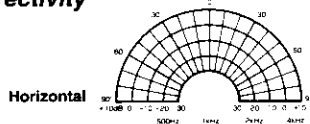


SPECIFICATIONS

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 (W×H×D)	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.

Directivity



Frequency Response

