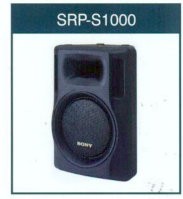
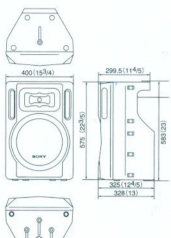
loudspeakers

HIGH POWER SPEAKERS



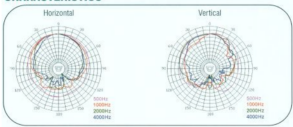


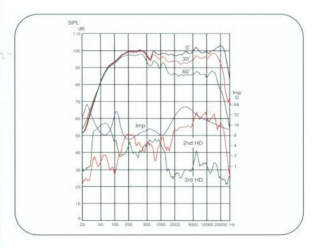
SRP-S1000 HIGH POWER LOUDSPEAKER

The SRP-S1000 is a compact sound reinforcement loudspeaker capable of producing extremely high SPL and handling up to 900W maximum power. Featuring a cabinet moulded from the advanced Misawa Homes Institute resin material, the SRP-S1000 produces a natural "wooden cabinet" sound from a cabinet with the structural properties more commonly associated with plastic boxes. When used with the SRP-C1000 processor and a subwoofer such as the SRP-B1000, the SRP-S1000 loudspeaker system provides a highly portable full-range Sound Reinforcement system suitable for applications ranging from live rock music to dramatic A/V presentations.

Two-way high power loudspeaker
900W max power handling
Rigid wood/resin mixture cabinet
30cm woofer with Beryllium Copper voice coil
1" compression driver with titanium cone
Neutrik NL4 Speakon input connector
Tweeter protection circuit
Trapezoidal cabinet for easy array configuration.
36mm Ø top-hat mounting

CHARACTERISTICS





SPECIFICATIONS

Input: Neutrik NL4MP (Speakon), Push terminal Speaker System: 30cm woofer, 5 cm tweeter

Impedance: 8Ω

Frequency Response: 75 - 25,000 Hz Directivity (H x V): 60° x 60° Rated Input Power:

300W (EIA standard RS-426-A) Maximum Input Power: 900W Sensitivity: 101.5 dB/W/m

Max SPL: 127dB / m (rated power)

Mass: 19kg

Dimensions: 400(W) x 583(H) x 328(D) mm

SUPPLIED ACCESSORIES

N/A

OPTIONAL ACCESSORIES

SRP-C1000 Loudspeaker processor

MU-882 Tripod

MU-101 Wall bracket

MU-102 Omnidirectional ceiling bracket

MU-103 Omnidirectional wall bracket