RS12 Revision D

MADE IN USA.

2-way sound systems

If you have a chance to hear the sound of RS series, you will be shocked to hear the fine and smooth rendition of the product!

There are six different RS products. They are RS8, RS12, RS15 and RS25, which have full audio frequency, and RS50 and RS60, which are ultra bass speakers.

Each of this series is of refined design. From the 8" frequency-halving design to the twin 15" ultra bass design, the accuracy of treble and dynamics of bass are among the top in the industry.

The special design of the speaker box helps maximally improve the product's range of application. The suspension device makes the installation more flexible and versatile.

The special UPWE processing of its housing helps extending the range of application of the product series outdoor. Thus, it is a true all-weather product.



Specifications:

System Type: 2-way, Full range, bass ported LF (1 x Csp 12LV2)

Frequency Range: 50 Hz - 20 kHz (-10 dB) 75 Hz - 20 kHz (+/-3 dB)

Power Capacity: 250 W Continuous 1000 W Peak

Recommended Power Amplifier: **P.PA** Series

Sensitivity (1w/1m): 97 dB

Maximum Output: 127 dB

Nominal Impedance: 8 Ohms

Nominal Dispersion: 90° x 90°

Crossover Frequency: 2.5 kHz

Drivers: HF (1 x Csp H452)

High Frequency Driver Protection: SP DDPJ

Input Connection: 2 x 1/4" phone jacks in parallel

Enclosure Hardware: 3/4" MDF wood, UPWEJ black polyurea finish

Grille: 18 gauge perforated steel, additional powder coated

Dimensions (H x W x D): 19.375" x 14.375" x 13.75" 492 mm x 365 mm x 349 mm

Weight: 37 Ibs (16 kg)

Shipping weight: 40 Ibs (18 kg)

APPLICATIONS:

Sound Reinforcement Clubs, Karaoke Clubs, Health Clubs Offices, Classrooms, Meeting Rooms A/V Systems Houses of Worship Sport Facilities Distributed Systems

FEATURES:

Lv2 Technology, Flying version High power handling - 250 watts(average) and 1000 watts(peak) power capacity

90° x 90° horn designed for even coverage and smooth response on and off axis

1" Titanium HF Driver

SP DDPJ Distortion Dynamic Protection

The advanced network topology crossover design shapes the frequency response to deliver coherent summation in the crossover region

3/4" MDF wood, UPWEJ (Ultrachrome Protecting wood enclosures) black polyurea finish

18 gauge perforated steel, additional powder coated

Csp Professional 5157 Cliffwood Dr., Montclair, CA 91763 USA info@csppro.com All information is Copyright © 2005 Csp

www.csppro.com