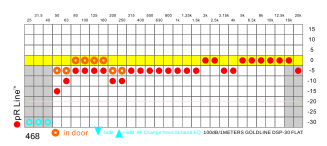
2-way sound systems http://csppro.com/p/468.asp

468 products have extraordinary dynamic response, especially in the low-frequency performance, the outbreak of the dynamic completely, so that you could imagine.

Mini-box design, but also reflects the professional level CSP professional audio products.

2-way sound systems, special Flying Version. The 368 loudspeaker yields 90 degrees horizontal coverage at 90 degrees vertical.





SPECIFICATIONS:

System Type: Drivers:

2-way, Full range, bass ported LF (1 x Csp 12LV2x)

HF (1 x Csp H452)

Frequency Range:

60 Hz - 20 kHz (-10 dB) High Frequency Driver

80 Hz - 20 kHz (+/-3 dB) Protection:

none

Power Capacity:

300 W Continuous Input Connection:

1200 W Peak One two-terminal barrier strip

input connectors

Recommended Power

Amplifier: Enclosure Hardware: PaulAudio 212 3/4" MDF wood, UPWEJ Special black polyurea finish

Sensitivity (1w/1m):

98 dB Grille:

18 gauge perforated steel,

Maximum Output: additional powder coated

128.8 dB

Dimensions (H x W x D):

Nominal Impedance: 19.375" x 14.375" x 13.75"

8 Ohms 432 mm x 365 mm x 349 mm

Nominal Dispersion: Weight:

90° x 90° 37 lbs (16 kg)

Crossover: Shipping weight: T5r468 40 lbs (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 - 300 watts(average) and 1200

watts(peak) power capacity

90° x 90° horn designed for even coverage and smooth

response on and off axis

1" Titanium HF Driver

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

3/4" MDF wood, UPWEJ Special(Ultrachrome Protecting

wood enclosures) black polyurea finish

18 gauge perforated steel, additional powder coated Manufactured with Pride in the United States

Csp Professional

5157 Cliffwood Dr., Montclair, CA 91763 USA

info@csppro.com

All information is Copyright © 2005 Csp

www.csppro.com