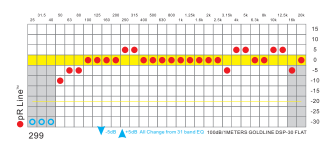
3-way sound systems

Tradition has become tradition, must have his reasons. 299 traditional concept of professional audio, only a simple box structure changes You will be able to meet the most stringent of professional sound picky.

If you can not judge what is the professional audio, 299 will give you the full answer, the true meaning of the U.S. professional audio.





## Specifications:

System Type: Drivers:

3-way, Full range, bass ported LF (2 x Csp 15LV2i)

HF (1 x Csp H450; 1 x PZT)

Frequency Range:

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

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

SP DDPTM

Power Capacity:

600 W 连续 Input Connection:

2400 W 峰值 Dual Neutrik Speakon in Parallel

Recommended Power

Enclosure Hardware: Amplifier: 3/4" MDF wood, UPWE™ P.PA Series Special black polyurea finish

Sensitivity (1w/1m):

103 dB 18 gauge perforated steel,

additional powder coated

Maximum Output:

136.8 dB Dimensions (H x W x D):

33.25" x 26.25" x 18"

Nominal Impedance: 845 mm x 667 mm x 457 mm

4 Ohms

Weight:

Nominal Dispersion: 108 lbs (48 kg)

90° x 50°

Shipping weight: 112 lbs (50 kg)

Crossover: T5r299

## **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 - 600 watts(average) and 2400

watts(peak) power capacity

90° x 50° horn designed for even coverage and smooth response on and off axis

1" Titanium HF Driver

SP DDP<sup>TM</sup> 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, UPWETM 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