## **CLX928B**

MADE IN USA.

Bass Reflex system

Different music must be played using different method. That is why Csp offers so many series of products. It is appropriate to say that the CLS series is designed for live performance.

Live musical performance has special requirements for sound restoration. For example, we first consider flexibility for low frequency. (We also take strength into consideration but not much.) What mid to high frequency requires is penetration, not smoothness and fineness. Whether low frequency, mid or high frequency, they all require sufficient large receiving power capability. These are what CLX possess.

With the 18LV3 woofer, the CLX928B have increased sensitivity and power capacity and provide full, rich bass for most speech and music applications.

Dual 18" 18LV3 sub woofer cabinets adopt the brand new Lv3 technology, which can effectively improve the low frequency by 3dB.

New Dual Spider

2 x 18" LV3 technology woofer



## **APPLICATIONS:**

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

## FEATURES:

LV3 Technology Dual 18" (460 mm) Woofers, Dual Spider Die-cast aluminum basket UPWE<sup>TM</sup> (Ultrachrome Protecting wood enclosures) black polyurea finish Dual Neutrik Speakon 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

## **Specifications**:

System Type:Drivers:2-way, Full range, bass portedLF (2 x Csp 18LV3)

Frequency Range: 30 Hz - (-10 dB) 40 Hz - (+/-3 dB)

Power Capacity: 1200 W Continuous 4800 W Peak

Recommended Power Amplifier: P.PA Series

Sensitivity (1w/1m): 102 dB

Maximum Output: 138.8 dB

Nominal Impedance: 4 Ohms

Nominal Dispersion:

Crossover : TBr2 LF (2 x Csp 18LV3)

Input Connection: Dual Neutrik NL4 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): 23.875" x 39.875" x 33.5" 606 mm x 1000 mm x 850 mm

Weight: 192 lbs (85 kg)

Shipping weight: 207 lbs (92 kg)

csp.