

CLX915M

MADE IN USA.

Stage Monitor 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.

The higher output and extended frequency response of the CLX915M are the result of an optimally vented low frequency section plus a high frequency compression driver mounted to a new 39H horn. 15LV3 15" woofer in a larger enclosure that delivers additional low end punch for kick drum, bass and keyboards.

1 x 15" Lv3 technology woofer

2 x 8" Lv2 technology mid

1 x H452 compression driver with 39H horn

Dual input parallel

SPECIFICATIONS:

System Type: 2-way, Full range, bass ported	Drivers: LF (1 x Csp 15LV3) MID (2 x Csp 8LV2) HF (1 x Csp H452)
Frequency Range: 50 Hz - 20 kHz (-10 dB) 60 Hz - 18 kHz (+/-3 dB)	High Frequency Driver Protection: SP DDPJ
Power Capacity: 600 W Continuous 2400 W Peak	Input Connection: Dual parallel One Neutrik NL4, Dual 1/4" phone jacks in parallel
Recommended Power Amplifier: P.PA Series	Enclosure Hardware: 3/4" MDF wood, UPWEJ black polyurea finish
Sensitivity (1w/1m): 100 dB	Grille: 18 gauge perforated steel, additional powder coated
Maximum Output: 134 dB	Dimensions (H x W x D): 29.875" x 16.875" x 19.875" 760 mm x 430 mm x 500 mm
Nominal Impedance: 8 Ohms	Weight: 65 lbs (29 kg)
Nominal Dispersion: 90° x 90°	Shipping weight: 74 lbs (33 kg)
Crossover : T3x/T3-1	



APPLICATIONS:

Concerts
Clubs
Mobile DJ
Houses of Worship
Live performance stage monitoring
Entertainment

FEATURES:

LV3 Technology
Trapezoid Design
Die-cast aluminum basket
Full-range passive operation or Bi-amplified (optional)
SPDDP™ (Speaker Distortion Dynamic Protection)
UPWE™ (Ultrachrome Protecting wood enclosures) black polyurea finish
Dual parallel, Neutrik Speakon & Dual 1/4 Phone Jacks in Parallel
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