50

.28BM

MADE IN USA.

Dual 18" Bass Systems

When describing sound, the general public uses the words "fine and smooth". Some also use the word "earth-shaking". Csp engineers use the world "luxury" to describe LADM sound!

Solid and strong bass, saturated mid to low frequencies, stable median and natural high frequency response are the reasons that LADM is referred to as luxury.

Due to the luxury of LADM, Csp engineers invented an important name to score the acoustic quality. That is "focusy". The use of this name shall provide a quantified data to the appraisal of acoustic products.

LA28BM ultra bass, when the frequency division point is set at 160Hz, will surround you with super strong dynamics to make you feel "difficult" to breath. It can form a frequencyhalving system with LA12DM and LA15DM. If you like the chest shocking feeling of low frequency, LA28BM is your best choice.

Specifications:

System Type: Direct-Radiating Bass-Reflex LF (2 x Csp 18LV3) Subwoofer

Frequency Range: 30 Hz - (-10 dB) 35 Hz - (+/-3 dB)

Power Capacity: 1200 W Continuous 4800 W Peak

Recommended Power Amplifier: P.PA4

Sensitivity (1w/1m): 102 dB

Maximum Output: 138.8 dB

Nominal Impedance: 4 Ohms

Nominal Dispersion:

Crossover Frequency: Tbr2

Drivers:

High Frequency Driver Protection:

Input Connection: Dual Neutrik NL4 in parallel

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

Grille: 16 gauge perforated steel, additional powder coated

Dimensions (H x W x D): 22.125" x 42" x 30.5" 562 mm x 1067 mm x 775 mm

Weight: 181 lbs (80.5 kg)

Shipping weight: 193 lbs (86 kg)



APPLICATIONS:

Concerts Live club performance Club installs Mobile DJ Houses of Worship Live performance stage monitoring Entertainment

FEATURES:

Dual 18" LV3 Technology Die-cast aluminum basket UPWEJ (Ultrachrome Protecting wood enclosures) black polyurea finish Dual Neutrik Speakon in Parallel Five year limited warranty 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