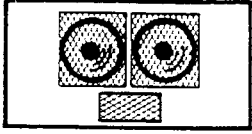


SB-500  
&  
SB-528



High Output Nearfield Sub-woofer Sysytem for applications requiring response down to the 25 Hz region. The ability to reproduce the lowest fundamentals in music and sub-sonic sound pressure at short distances makes this unit ideal for disco, motion picture and theatrical special effect use. The large enclosure volume (18 cu. foot) and low tuning frequency provides smooth extended response and ideal driver loading. The engineering knowledge that EAW brings to sub-woofer design is the result of years of designing systems for reinforcement and OEM applications.

#### Product Data

Type: Dual driver vented System  
Operating Range: 32 Hz to 200 Hz +- 3 dB (LF-383R)  
                  28 Hz to 200 Hz +- 3 dB (LF-443R)  
Low Frequency Limit: -10 dB @ 24 Hz (LF-383R)  
                                  -10 dB @ 20 Hz (LF-443R)  
Sensitivity: 101 dB SPL 1w @ 1m (LF-383R)  
                  100 dB SPL 1w @ 1m (LF-443R)  
Power Handling: 500 w RMS / 800 w Program (LF-383R)  
                  600 w RMS / 900 w Program (LF-443R)  
Dimensions: 30"H x 50"W x 24"D

#### Configurations

SB-500-UL Unloaded enclosure for two (2) 15" (380mm)  
          drivers for installation use  
SB-500-LR As above, loaded with two (2) EAW LF-383R drivers  
SB-500-UR Unloaded enclosure for portable applications  
SB-500-RR As above, loaded with two EAW LF-383R drivers  
SB-528-UL Unloaded enclosure for two (2) 18" (440mm)  
          drivers for installation use  
SB-528-LR As above, loaded with two (2) EAW LF-443R drivers  
SB-528-UR Unloaded enclosure for portable applications  
SB-528-RR As above, loaded with two (2) EAW LF-443R drivers