LX-218CA_net Self-powered subwoofer system





- » Bass-reflex configuration
- » Two 18LXN long-excursion loudspeakers
- » 2400 W class D power amplifier
- » "Cardiod Preset" for two or three of subwoofers
- » Active over-excursion protection
- » Remote monitoring control via DASnet™

The D.A.S. LX-218CA_net is a high-performance powered bass-reflex sub-woofer system.

The LX-218CRA_net version is intended as a flyable subwoofer for the Aero line array systems.

The unit utilizes two 18LXN long-excursion 18" low frequency speakers with 4" voice coil. Improved voice coil materials, magnet circuit and surround design provide high power handling, low power compression and low distortion.

The system incorporates a 2400 W Class D switching amplifier, powering the low-frequency transducers.

limiters.

The innovative "Cardiode Preset" switch enables cardiode patern for two or three subwoofers.

Signal present and limiter leds indicate the system status.

Remote monitoring and control is provided by way of DASnet™, the audio management application for D.A.S. powered cabinets and processors which offers users instant and intuitive view of the system status as well as control over a range of parameters of a single cabinet or a network of them.

24 bit DSP provides RMS, peak and over-excursion

Technical Specifications

Power Amplifier¹ Input Type Input Impedance Sensitivity On-axis Frequency Range (-10 dB) Rated Peak SPL at Full Power **Enclosure Material** Finish **Transducers/Replacement Parts** Connectors

Consumption LX-218CA_net Dimensions (H x W x D) LX-218CRA_net Dimensions (H x W x D)

Mains Voltage

Accessories (optional)

4800 W_{peak} - 2400 W_{continuous} Balanced Differential Line Line: 20 kohms Line: 1.95 V (+8 dBu) 28 Hz - 100 Hz 142 dB Birch Plywood Black Paint 2 x 18LXN / GM 18LX Audio INPUT: Female XLR Audio LOOP THRU: Male XLR Audio + Data INPUT: etherCON Audio + Data LOOP THRU: etherCON AC INPUT: powerCON TRUE 1 AC 85 V - 270 V, 50/60 Hz with PFC 6.2 A @ 115 V 3.1 A @ 230 V 55 x 128 x 63.2 cm (22 x 51 x 24.9 in)

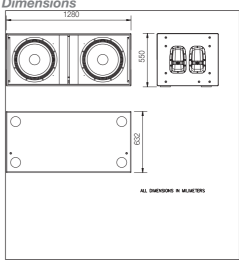
55 x 135 x 69.6 cm (22 x 53.2 x 27.4 in) LX-218CA_net 80.5 kg (177.1 lb) LX-218CRA_net 99.5 kg (218.9 lb)

AX-Aero50 AX-Combo12 KITW-100

KITR-LX218C (included with "R" version) PL-LX218C (only included with "R" version) PL-218CS Flat Bed Dolly

Pick Up AX-Aero50

Dimensions

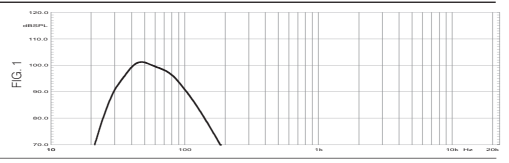


1. Continuous power at driver impedance.

LX-218CA_net aero series²

Frequency Response

Figure 1 shows the frequency response at 1 m of a unit radiating to an anechoic environment and driven by a swept sine wave signal (-20 dBu input).





18LXN long-excursion low distortion loudspeaker

NOTES. 1.Frequency response: referred to 1 m; low end obtained through the use of near field techniques; one-third octave smoothed for correlation with human hearing.

Product improvement through research and development is a continuous process at D.A.S. Audio. All specifications subject to change without notice.

