### **LINE ARRAY Series**

AUDIO
PERFORMANCE
power to perform

Self-Powered ultra high-SPL subwoofer for line array PC remote controlled with networking

## **Audio-Performance SUB800-amp**

The SUB800-amp is a compact, self powered subwoofer cabinet designed to extend the frequency range and power bandwidth of Audio Performance full-range loudspeaker systems. With a cut-off frequency of 25Hz, the SUB800 amp is made for applications where the reproduction of sub frequencies is of importance (music, sound effects). It consists of two long excursion 18-inch cone drivers mounted in a heavily braced vented enclosure.

The SUB800-amp built-in electronics package features a new lightweight, two channel class D audio power amplifier (D2SP) designed specifically for Self-Powered products.

The D2SP amplifier module is a sophisticated switch mode power supply, class-D amplifier design capable of

delivering more than 1 x 2'500W RMS (bridged mode) into 4 Ohms and adding only 3Kg to the weight of the cabinet. It incorporates a complete networked 96KHz digital signal processing (DSP) providing loudspeaker specific filtering, EQ, delays and protection functions. Sophisticated amplifier protection systems continuously monitor all aspects of performance to ensure that the amplifier and associated drivers are always working within their safe operating areas. With an extraordinary average efficiency of 90%, the system is practically service free.

PodWare PC application provides real time control and monitoring functions to either single units or whole networks of Audio-Performance self-powered loudspeakers through Ethernet CAT5 cable.

## **IDEAL FOR**

# Touring Concerthall Discotheques Sound effects

The SUB800-amp subwoofer system is ideal for any professional application requiring accurate low frequency reinforcement at high sound pressure levels

## **Special Features**



Very high power Self powered

25Hz cut-off frequency optimal LF coupling

**Ethernet Networking** 

PC remote controlled



#### LINE ARRAY Series

## SUB800-amp Specifications

#### **ACOUSTICAL**

#### **TRANSDUCERS**

#### **AMPLIFIERS**

#### **AUDIO INPUT**

Type...... Analog Differential balanced input circuit

Digital via Ethersound Network

Connectors..... Female XLR; Male XLR loop

Nominal impedance...... 10K Ohm

#### DSP

#### **REMOTE / NETWORK**

#### AC power

Connectors...... Female PowerCon, in; Male PowerCon loop

Input voltage (EU)..... 115V - 230V nominal +/- 10%

Input voltage selection ...... Automatic

#### **MECHANICAL**

Weight ...... 101Kg

Rigging ...... Aircraft L-track fittings, sides









