Artec \$15

HIGH-PERFORMANCE SUBWOOFER SYSTEM





>> 6th order band-pass subwoofer

>> 1 x 15" long-excursion speaker

>> 800 W power handling

>> Compact design

The D.A.S. ArtecS15 is a 6th order bandpass subwoofer system designed for impressive low frequency performance.

The unit utilizes one 15SX long-excursion 15" low frequency speaker with a 4" voice coil. Improved voice coil materials, magnet circuit and surround design provide high power handling, low power compression and low distortion.

6th order band-pass design provides highefficiency and limited excursion and distortion, even at maximum power levels, for an impressive combination of punch, transient response and low-frequency extension.

The top panel contains a threaded pole mount socket for use with 35mm metal posts for mounting fullrange D.A.S. systems above the ArtecS15 Subwoofer unit.

Technical Specifications

RMS (Average) Power Handling^R 800 W 1600 W Program Power handling^P 3200 W Peak Power Handling^k On-axis Frequency Range (-10dB) 45 Hz - 138 Hz **Nominal Impedance**

Minimum Impedance On-axis Sensitivity 1W/1m Rated Peak SPL at Full Power

Enclosure Material Color/Finish

Transducers/Replacement Parts

Connector

Dimensions (H x W x D)

Weight

Accesories (optional)

8 ohm

7 ohm at 46 Hz 99 dB SPL 137 dB SPL

Wisa® Birch Plywood Isoflex Black Paint

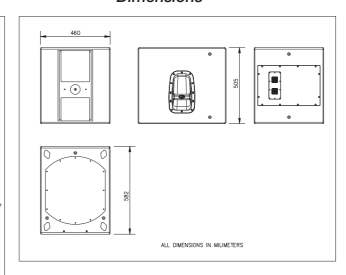
1 x 15SX

2 paralleled NL8 Speakon,

wired to +/-1 51 x 46 x 58 cm 20 x 10.1 x 22.8 in 28 kg (61.7 lb)

ANL-2 TRD-6

Dimensions

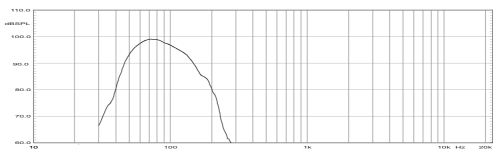


- Based on a 2 hour test using a 6dB crest factor pink noise signal Conventionally, 3dB higher than the RMS measure Corresponds to the signal crests for the test described in $^{\rm n}$

Artec S15

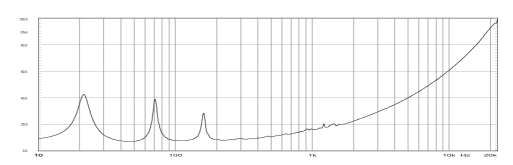
Frequency Response

Shows the frecuency response of a unit at 1m radiating outdoors with recommended signal processing.



Impedance

Shows the Impedance curve.



Recommended signal procesing:

LR24, 40.9 Hz LR24, 111 Hz Parametric EQ1, 50.6 Hz, +6dB, 0.125 Oct Parametric EQ2,149 Hz, -6dB, 0.070 Oct

Recommended amplifier power: 1 x 1200 W @ 8 Ohms

NOTE. Frequency response measured outdoors at 6m and referred to 1m; one-third octave smoothed.

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

