All models out fo the CLA series designed for

- -Excellent sound
- -Compact size
- -Low weight
- -versatile
- -Versatile setup combinations
- -Bi-Amplfier or singal-Amlifier

CLA-1503x

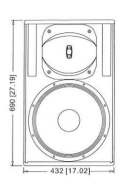
A 2-way full range system in a trapezoidal enclosure. Includes dual 15inch(75mm voice coil) Ferrite magnet LF driver and a 3inch(75mm voice coil) Ferrite magnet HF driver with a 90° horizontal horn,80°to 60°vertical horn. This cabinet has a very natural and clear sound which makes it an ideal match for our power mixing console. Combining the CLA-801 with our CLA-218BQ . Subwoofer makes for CLA system with a deep and powerful bass response. The loudspeaker enclosure shall be rectangular in shape. It is constructed with 15mm thickness high-density plywood and employ extensive internal bracing support.

CLA-18B

The CLA-18B is a self-contained passive high power subwoofer system with single 18inch(100mm voice coil) Ferrite magnet driver front loaded by a hyperbolic horn with low flare rate. The rear of the driver is reflex loaded to extend the LF output to below the natural cut-off point of the horn. Thus, it serves as a core model for portable live performance sound reinforcement systems and is ideal for corporate and industrial events. The CLA-1202x and CLA-1503x can supply extreme SPL within the recommended bandpass of 35-300Hz. The CLA-18B is a powered subwoofer. The loudspeaker enclosure is rectangular in shape. It is constructed with 18mm thickness high -density plywood and with extensive internal bracing support. The enclosure is in water-resistant textured black paint for wear restanceand durability.ss high density plywood and shall employ extensive internal bracing.

The CLA-218B is a self-contained passive high power subwoofer system with dual 18inch(100mm voice coil) Ferrite magnet driver front loaded by a hyperbolic horn with low flare rate. The rear of the driver is reflex loaded to extend the LF output to below the natural cut-off point of the horn. Thus, it serves as a core model for portable live performance sound reinforcement systems and is ideal for corporate and industrial events. The CLA-1202x and CLA-1503x can supply extreme SPL within the recommended bandpass of 35-300Hz. The CLA-18B is a powered subwoofer. The loudspeaker enclosure is rectangular in shape. It is constructed with 18mm thickness high -density plywood and with extensive internal bracing support. The enclosure is in water-resistant textured black paint for wear restanceand durability.ss high

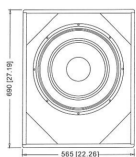




CLA-1503x

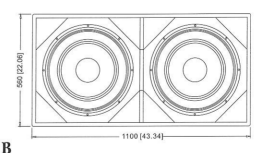
Full Range





CLA-18B Subwoofer





(CLA Series)

Model:

System Power Rating

Frequency Range(±3dB)

Impedance Sound Pressure Level(1w/1m)/max.cont.

Coverage (HxV)

Transducers LF

Dimensions wxhxd(inch)

Weight(Kg)

wxhxd(millimetre)

CLA-1503x

500w AES, 2000w Peak 55Hz-20KHz

8ohm 100dB/130dB SPL 80° x 50°

15inch LF Drivers 3inch Compression Drivers 17 02×28 57×30 73

432x725x388 2 x Neutrik NL4 Speakon

CLA-18B

650w AES,2600w Peak 35Hz-300Hz 100dB/134dB SPL

18inch LF Driver

22.26x27.19x23.64 565x690x600

2 x Neutrik NL4 Speakon

CLA-218B

1300w AES,5200w Peak 35Hz-300Hz 101dB/135dB SPL

2 x 18inch LF Driver

44.88x17.72x32.31 1100x560x820 2 x Neutrik NL4 Speakon

