

FECUBICS

BIZA ONE Series

SW115

The **SW115** is a very powerful band pass rear horn-loaded subwoofer designed for use in nightclub applications, although it is also ideally suited for concert touring and festivals.

High-velocity band pass horn-loading technique, gives a precise cone control, resulting in a deep and fast bass response at high power levels, with a very high sensitivity.

The response given with this subwoofer is very deep, starting at 38 Hz, but at the same time it delivers tremendous punch due to its fast transient

The **SW115** has built in proprietary hardware for simple, fast and safe rigging.

The enclosure has been made with the latest techniques ensuring a perfect and rigid construc-

Weatherized finish is provided, as the cabinet is coated with rugged Durawound texture finish and protected with specially treated grills.

The SW115 can be supplied in active Pcc version or passive one.

SW115 PCC is self-powered with one way amplification and controlled with a DSP built inside. (PCC Original or PCC Advanced Series), with ten fully parametric egs, delay, crossover points, compressors, gain controls, 30 band eq, phase response alignment circuitry, etc.

With the mouse of a small laptop, the sound engineer can vary in real time, any of the parameters on each of the speakers.

After starting TECNARE software, the system will identify the speakers connected to the net, showing them in the network window of the program. You only have to choose the speaker to be managed, and six different windows will be available for the sound engineer to control everything.

The program allows the storage of as many presets as desired, which can be loaded any time, four of them without using the software, but only clicking on the rear panel.

With this way of operation, sound systems become far more flexible. A lot of patching can be avoided, reducing rack controls drastically. At the same time, equalization, crossovering, limiting, delay of each box no longer have to be the same, without the hieroglyphic needed to do that in a conventional way for a complex installation.

The system incorporates as standard a very powerful audio analyzer. The sound engineer can check the system's response, in spectrum or transfer mode, while modifying any of the various audio controls available on the system. It also incorporates a set-up screen, with an audio generator, markers for a delay measurement, and vu-meters.

Impulse response, phase response and polar plot analysis are also available.





SW**115 ENGINEERING SPECIFICATIONS**

Frequency Response: 38 Hz - 800 kHz ±4dB, measured on axys.

Nominal Dispersion: Not available.

Impedance: 8 Ohm.

Sensitivity: 102 dB (1w/1m).

Calculated Max Spl: 134 dB continuous /140 dB peak.

Power Handling: #1000 W nominal.

Dimensions (HxWxD): 735x445x690mm.

Net Weight: 52 kg selfpowered Pcc

Components: 1x15" LF driver.

18mm birch plywood. Finished in carrying handle.

acoustically transparent reticulated foam.

Flying Hardware: M8 rigging points.

2 hours test made with continuous pink. noise signal (6 dB crest factor). Power calculated on rated minimum impedance. Power on Continuous Program is defined as 3 dB greater than the nominal rating.



SW115 DATASHEET

ECCUSION SOURCE

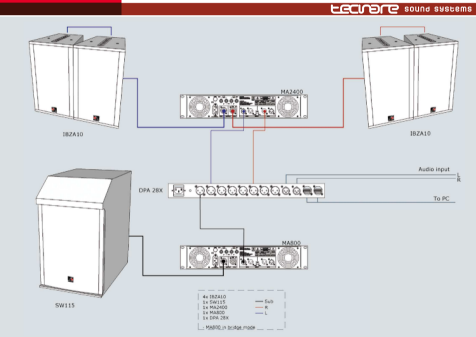
IBIZA ONE Series

FREQUENCY RESPONSE & MINIMUM PHASE





SW115 INSTALLATIONDIAGRAMS



4x IBZA10 + 1 SW115

Tecnare | 62

Tecnare | 63