overbass KO1

High technology self-powered 18" high-power subwoofer

Features:

- M Unique performance-to-size ratio
- Self powered
- M Integrated DSP and remote control
- M Great output power to cover mid and large sizes venues
- M Top quality components for outstanding performances
- K Efficient, high power and high-excursion cone driver
- K For use in stand alone or in combination with other K-array systems

Applications:

- Mid and Large scale events
- ▼ Touring sound reinforcement
- M Stadiums, arenas, theatres
- M Installations in mid and large disco situations

The Ko15 is a self-powered high output subwoofer. It has an incredible reserve of power that ensures very high pressure maintaining the sound quality constant. The Ko15 is ideal for medium and big live applications, especially on touring P.A. systems. The Ko15 is designed to easily integrate with others K-array products, for example with KH4 or KH15 line array satellites.

The Ko15 can be used also with K54, to make a very directional high power subwoofer.

The Ko15 uses a 18" inches very high excursion cone driver for very low frequencies with 4" voice coil, powered by a power amplifier of 1500 watt RMS. The woofer is mounted in a box that ensures $high \, rigidity \, and \, resistance \, to \, vibrations.$

The transducer of **Ko15** is driven by an internal DSP module, a dedicated remote control software allows to control the speaker from PC.

All the Ko15 components are designed by Karray R&D department and custom made under K-array control quality system.



Technical Details

Max power 2	1000 w¹ 2000 w²
Operating frequency range Frequency range SPL 1W/1mt	8 Ω 40 Hz - 120 Hz +/- 3dB (preset relating)³ 30 HZ - 150 Hz +/- 3dB (preset relating)° 98 dB° 129 dB continuos - 135 dB peak°
THE AMERICAN COLUMN TO	129 dB continuos - 135 dB peak
	omni-array dependent omni-array dependent
	DSP controlled preset relating 150 Hz max suggested (preset relating) ⁷
Transducers Low - Mid frequency	18" High excursion neodymium speaker with 4" voice coil
Audio Input Connectors Wiring	male + female parallel 3 poles balanced XLR Pin1 = ground / Pin2 = hot / Pin3 = cold
Remote control Input Connectors	2 x female 8 poles RJ45
Power Input Connectors	2 x PowerCon IN/OUT
Power	Class D - DSP controlled 1500 watts on 8 ohm" Dynamic limiter, over current, over temp, short circuits
Max continues and burst current	Standard 210 - 240 Vac 50Hz (standard) Optional 100 - 120 Vac 60Hz (optional) Standard 6A(>10 sec) - 12A (<1 sec) Optional 10A(>10 sec) - 20A (<1 sec)
,	60 x 60 x 85 cm 30 Kg

Notes for data

- 7. Power handling is measured following AES standard conditions: transducers driven continuously for two hours with a band-limited noise signal having 6 dB of crest factor.
- 2. Max power is the maximum RMS applicable power for a musical signal, the referement signal is the one proposed by EIAJ standard.
- $3. \, Recommended \, maximum operating \, frequency \, range. \, Response \, depends \, on \, loading \, conditions \, and \, room \, acoust ics. \, \\ 4. \, Free \, field \, measured \, with \, 1/3 \, octave \, frequency \, resolution \, at 2 \, mt. \, \\$
- 5. Measured@4 mt then scaled@1 mt.
- Measured with audio source @1 mt.
- 7. This is the frequency in which the transducers produce the same sound pressure level (measured@2 mt).
- 8. Amplifier wattage rating is based on the maximum undipped burst sine wave RMS voltage that the amplifier will produce into the nominal load impedance.

