

SUB 215

2 X 15" SUBWOOFER



FEATURES

- > Highly efficient, powerful low-frequency loudspeaker fitted with two 15" premium transducers
- > Very high power handling (4800 watts AES peak) and maximum spl (144 dB SPL peak @ 1 metre)
- > Extended low-frequency reproduction down to 34 Hz
- > Proprietary Outline design provides tremendous 'punch'
- > Outline 'E.R.P.' ('Energy Retentive Porting') design assists airflow and enhances transducer efficiency
- > Finished with Polyurea, featuring amazing durability and superior physical properties
- > Design file for Outline 'Openarray' 3D acoustic simulation software
- > Optional trolley-board using a 'stack & strap' method of location – aids handling and transportation
- > Six integrated handles
- > Conceived, designed and manufactured exclusively in Italy (as are all Outline products)

APPLICATIONS

- > High-quality permanent installations in any location which requires extended low-frequency reinforcement including dance clubs, live music venues, theatres, concert halls, indoor sports arenas, theme parks and modern worship locations
- > An ideal partner for all Outline line/point-source systems.

PERFORMANCE SPECIFICATIONS

Frequency Response (-10 dB)	34 Hz – 2.4 kHz
Suggested Cross-Over	max 150 Hz
Nominal Dispersion	Quasi-Omnidirectional
Impedance (Nom/Min)	2 x 8 Ω / 2 x 6.7 Ω
Watt AES (Continuous/Peak)	2 x 600 W / 2 x 2400 W
Maximum SPL Output *	144 dB SPL

** calculated using +10 dB Crest Factor signal @ 1 m, half-space*

PHYSICAL

Component	2 x 15" direct radiation woofers
Connectors	2 x NL4 Pins 1+/1-, 2+/2-
Cabinet Material	Baltic birch plywood
Cabinet Finish	Black polyurea coating
Grill	Epoxy powder coated
Installation Points	16 x M8 threaded points
Height	480 mm – 18 57/64"
Width	940 mm – 37"
Depth	700 mm – 27 9/16"
Weight	50 kg – 112.4 lb