A sweet-sounding solution.

With their "best of both worlds" power-amp configuration, carefully programmed DSP presets, versatile mounting options, flexible inputs with onboard mixing, and other professional features, PreSonus AIR-series loudspeakers are an excellent

choice for both mobile and installed sound. You'll love their easy transportability and their affordability. But the best thing about AIR-series loudspeakers is their clear, natural, "AIR-y" sound. Visit www.presonus.com today for more information.

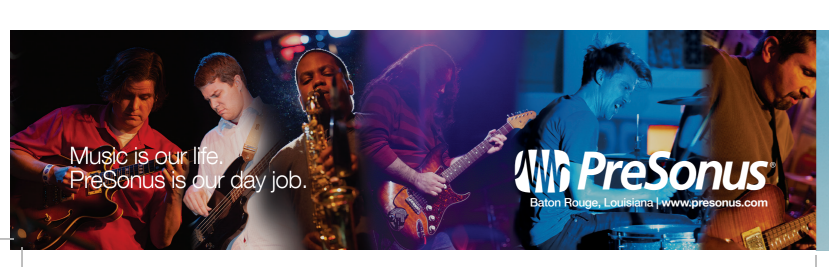


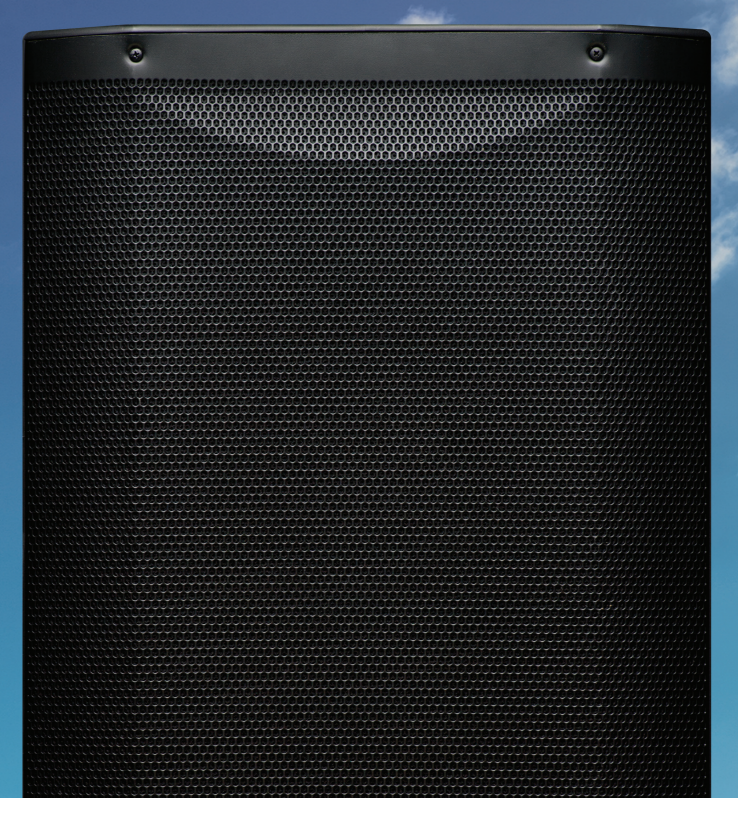






	AIR10	AIR12	AIR15	AIR15s	AIR18s
Туре	Active 2-way	Active 2-way	Active 2-way	Active vented design	Active vented design
LF Driver	10" (2" Voice Coil)	12" (2.5" Voice Coil)	15" (2.5" Voice Coil)	15" (3" voice coil)	18" (3" voice coil)
HF Driver	1" compression	1.35" compression	1.35" compression	n/a	n/a
Amplifier Type	Class D (LF), Class AB (HF)	Class D (LF), Class AB (HF)	Class D (LF), Class AB (HF)	Class D	Class D
Total System Power	1,200W dynamic	1,200W dynamic	1,200W dynamic	1,200W dynamic (600W continuous)	1,200W dynamic (600W continuous)
Frequency Range (-10 dB)	66 Hz – 20 kHz	51 Hz – 20 kHz	47 Hz – 20 kHz	35 Hz – 160 kHz	30 Hz – 150 kHz
Maximum Output SPL	121 dB	123 dB	124 dB	126 dB	129 dB
Nominal Dispersion (HxV)	90°x 60°	90°x 60°	90°x 60°	n/a	n/a
Cabinet	Molded plastic	Molded plastic	Molded plastic	15 mm plywood	15 mm plywood
Mounting	Dual-position pole mount, ground stack provisions, M10 fly points	Dual-position pole mount, ground stack provisions, M10 fly points	Dual-position pole mount, ground stack provisions, M10 fly points	Ground stack provisions	Ground stack provisions
Weight	28.7 lbs (13 kg)	37.5 lbs (17 kg)	46.3 lbs (21 kg)	70.5 lbs (32 kg)	83.8 lbs (38 kg)





AIR LOUDSPEAKERS

Active Sound Reinforcement Loudspeakers







The best of two worlds.

Each type of power amplifier has advantages and disadvantages. By employing different amplifier types for each driver, AIR full-range loudspeakers use the respective strengths of Class D and Class A/B amplifiers to provide optimal response throughout the speaker's frequency range. A 900W, Class D amplifier powers the low-frequency driver, providing efficient, clean power for gut-shaking low end when you need it. A 300W, Class A/B amplifier powers the high-frequency driver, delivering a natural sounding, "AIR-y" high end.

Powerful, clear, accurate sub-lows.

Designed to complement any full-range PA loudspeaker, AIR15s and AIR18s subwoofers deliver a powerful, clear, and accurate low-end punch. Driven by 1,200 watts of Class D power, they provide plenty of detailed bottom end. AIR-series subwoofers also provide the tools you need to set the best crossover point for your system, create ground-stacked and end-fire cardioid subwoofer arrays with ease, and properly time-align your three-way system. Yet AIR subwoofers are portable and well suited for mobile applications, as well as installed systems.

