







Model	EDUPRO6-E3	EDUPRO8-E3
Туре	Pro Midwoofer	Pro Midwoofer
Configuration	1-way	1-way
Speaker Size	6.5" (165mm)	8" (200mm)
Peak/RMS Power	800W / 400W	900W / 450W
Sensitivity	99dB	100dB
Frequency Response	110Hz - 12kHz	80Hz - 9.5kHz
Impedance	4Ω	4Ω
Mounting Depth	2.6" (70mm)	3.4" (86mm)
Mounting Diameter	5.7" (145mm)	7.2" (183mm)

EDU PRO6/8-E3 PRO AUDIO Midrange

Loud • Proud • Powerful

The all-new Unlimited Series Pro audio midrange drivers are the most powerful speakers ever to feature in the EDGE range.

Built from the ground up without compromise, the Unlimited Series Pro audio midrange drivers deliver all of the sound you've come to expect from EDGE, only louder. Featuring the largest motor of any Pro audio midrange, the Unlimited Series deliver world beating quality and ultra high efficiency of up to 100dB. The massive 48oz magnet puts some subwoofers to shame and drives the Unlimited Series Pro audio midrange drivers to insane volume levels while keeping rock solid control of the cone and moving parts.

For those looking for the ultimate pro audio speakers, you've just found them.





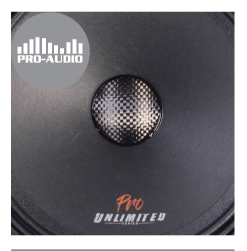


BEST SPL - High efficiency Pro audio midrange with extreme levels of SPL for perfect pairing any EDGE Pro audio tweeter.

HIGH EFFICIENCY - At up to 100dB sensitivity these midrange drivers deliver massively levels of SPL without any waste of power.

CLEAR SOUND - Designed with a wide bandwidth in mind the Unlimited mids deliver clear and detailed sound all the way to 10Khz allowing your added tweeters to top up the high end where they perform best.

BEST POWER - Our most powerful ever pro audio midrange at up to 450 watts RMS! Huge power means huge performance, these are truly the loudest speakers we have every designed!



Pro audio driver is designed specifically for high output in SPL and competition audio systems.



Angular torsion basket supports the huge motor system and the moving parts of the speaker.



Dual roll cloth surround helps deliver crisp loud audio with high levels of



SPADE TERMINAL

Spade terminal allows fast and easy installation using secure connectors.



PAPER COMPOSITE

The cone material is derived from a composition of paper pulp. This gives great dampening as well as high efficiency and high levels of SPL.



The speaker feautures a carbon fibre dustcap. helps keep the speaker lightweight and strong resulting in a more efficient speaker by reducing energy wasted on unwanted resonance





PHOTOS





SPEC'S

VIDEO'S