SINGLE DRIVER





Monitors designed by musicians and engineers that make sense, look great, and sound fabulous!

The Centerline Acoustics CA8SD 8" Single Driver Mini Wedge is a full range driver floor wedge designed to meet the need for a high-quality, high-output floor monitor wedge where tight space, low weight, and high clarity is a consideration. So, what do we mean by "Single Driver"? Simply put, this is not a coaxial driver monitor but is just a single driver. No woofer, no high frequency compression driver, and no two way crossover, just one driver covering from around 100hz up to 16khz with a sweet and easy roll-off of the highs at around 10khz. The only other device in the box other than the driver is a high-pass filter that acts as a protecting device when extreme low frequencies are present.

Other innovations that make sense are features such as Speakon jacks on both sides of the enclosure; not two on one side or two on the back. Your cables will never be in the way regardless if you are daisy-chaining, or which side your floor box happens to be located. Plus, the #2 hot and cold connector pins of the Speakon jacks are wired to pass-through which means you can run two individual mixes down one 4-conductor cable.

The CA8SD enclosure is made of Baltic birch plywood cut on a CNC machine, glued and stapled, then sprayed in a textured Polyurea coating for Sherman Tank-like construction.

Each unit is hand made right here in Nashville, TN-Music City USA, so you can feel good knowing you are supporting a local American business that lives and breathes superb audio. Yes, it is cute, but it packs a serious punch with tone for days. The pic just doesn't do it justice, because it looks fabulous in person! A great sounding floor wedge that the everyone can afford, use,

The ultimate hot-spot monitor. Great for church stages, choir spots, theatre stages, & orchestra pits. Smooth sound, high output, and studio monitor fidelity.



Specifications

Coverage Pattern	80° c	conical
Operating Frequency Range	100 Hz -	-16kHz
Sensitivity @ 1M	900	dB SPL
Maximum Output105dB SPL 0		
Input Power Ratings200 W	continuous, 350 W p	rogram
Nominal Impedance		8 ohms
Recommended Filter170		
Drivers		
Connectors		
Enclosure Material	.13ply Baltic Birch P	lywood
Finish	Black Polyurea	Coating
Possible Angles	30, 60, and 90 [Degrees.
Dimensions	10 x 10 x 10	Inches
Weight:		7lbs
Warranty		
Unilateral Fixed Price	\$499.	00 USD

FREQUENCY RESPONSE 105 100 95 90 75 70 65 60 55 20 50 100 200 500 1k 2k 5k 10k 20k Frequency Response -- frequency [Hz]