# Supernova MKVI Subwoofer Product Release



The SuperNova MKVI includes an all-new recessed amplifier with built-in room correction. Many companies claim that they have room correction built into their amplifiers. However, their subs only use level adjustment by volume. Earthquake's new SuperNova subwoofers with built-in IQ amplifiers deliver the tools you need to correctly adjust a room to precision audiophile status.

Most subs with built-in amps use a simple equalization method that does not correct the room's "phase" related problems. The new SuperNova MKVI subs have true room correction that take time reflections and refractions into consideration. These state of the art amplifiers fix both the arrival time and equalization while others try to equalize rooms by adjusting the volume. Would you call that room correction? The new 99% efficient SuperNova subs with IQ amplifiers address the actual phase correction problem along with the room EQ.

#### MKVI-12 Black Ash

Power: 600 Watts RMS Frequency Response:16 - 130Hz MSRP: \$2,399.00

#### MKVI-12 Piano Black

Power: 600 Watts RMS Frequency Response:16 - 130Hz MSRP: \$2,899.00

### MKVI-15 Black Ash

Power: 600 Watts RMS Frequency Response:15 - 120Hz MSRP: \$2,899.00

**MKVI-15 Piano Black** 

Power: 600 Watts RMS Frequency Response:15 - 120Hz MSRP: \$3,399.00



		MKVI-12Black/Piano	MKVI-15Black/Piano
	(H) Height w/ legs	16-1/4" (412mm)	17-3/4" (451mm)
	(W) Width	15-1/2" (394mm)	17" (432mm)
	(D) Depth w/ grilles	19-1/2" (495mm)	21" (534mm)







## **FEATURES**

- XLR / RCA Input Connections
- Variable Phase-Delay: Up to 20ms
- Room Equalization
- Subsonic Filter
- Room Correction: 20Hz, 30Hz & 40Hz Adjustable
- Phase Shift: 0-180°
- Dual Gains Internally Mixed
- Music Sensing ON/OFF
- SLAPS (Symmetrically Loaded Audio Passive System)
- Available In Black Ash Wood Veneer or Piano Black Lacquer Finish