

FEATURES

- Designed for portability, built tough enough to endure the road
- All subs use efficient Cerwin-Vega! woofers for bass with punch
- High performance 34 mm Mylar® compression drivers
- Advanced crossovers reproduce accurate cross-band summation
- Hemi-conical horns for smooth and accurate on and off axis highs
- Innovative Contra-Sub available that delivers tight bass with less distortion
- 18 Ga. steel grill and carpeted structural wood for lightweight strength
- Dual Speakon and ¼" for high current capacity and daisy chaining

Combine 50 years of loudspeaker system know-how with today's technology and quality materials and great results are inevitable. The CVi Portable PA is a configurable and adaptable system that gives you command of the stage whether the gig is a lounge act, nightclub or in a main auditorium. Fully suited to support both live and recorded source material -- for both front of house and on stage – CVi is the sound solution that promises you won't be ignored. By mixing and matching components you can meet your needs today. Grow the system as your requirements expand.

Listening tests conducted at our product development facility in Southern California revealed the CVi's uncanny ability to be clearly heard when playing in large and open spaces as well as the brute strength to project without pain. Using our efficient drivers, signature crossovers and intelligent enclosure design effectively lowers distortion while maintaining our signature thump and high SPL output. The result: Less pain...more gain.

Get lower. Get louder. Get Cerwin-Vega!

Specifications & appearance subject to change.

USA: P 954.949.9600 • F 954.949.9590

EUROPE: P +32.2.645.05.00 • F +32.2.645.05.05



Here's what makes the Cerwin-Vega! CVi exceptional:

- High Frequency Drivers PEPT Film (Mylar) compression driver provides natural sounding instruments and vocals and Cerwin-Vega! designed Hemi-Conical Waveguide (80° x 50°) gives smooth on and off axis frequency response.
- Crossover Advanced crossover network designs are employed for coherent cross-band summation throughout the coverage pattern.
- Low Frequency Drivers Cast frame 15" and 18" Reflex loaded woofers. The CVi-218S uses a unique inverted woofer design that boasts two high power 18" transducers with 3" voice coils. These contrary-loaded drivers effectively cancel mechanical and magnetic distortions when driven to high SPLs.
- Enclosure An 18 gauge perforated steel grill protects the entire front of the enclosure. The polypropylene fiber covered internally braced structural wood housing is durable, light and strong.

SPECIFICATIONS

	CVi-122M	CVi-152	CVi-252	CVi-118S	CVi-218S
Description	2-Way stage monitor	15" 2-Way Full Range	Dual 15" 2-Way Full Range	Single 18" Direct firing subwoofer	Dual 18" Contra (Inverted) subwoofer
Frequency Response	+/- 3dB 69 Hz-16 kHz -10 dB 53 Hz-20kHz	+/- 3dB 69 Hz-12 kHz -10 dB 45 Hz-20kHz	+/- 3dB 62 Hz-12 kHz -10 dB 39 Hz-20kHz	+/- 3dB 45 Hz-200 Hz -10 dB 32 Hz	+/- 3dB 51 Hz-200 Hz -10 dB 36 Hz
Power Capacity Program/Peak	500/1000 Watts	500/1000 Watts	1000/2000 Watts	600/1200 Watts	1200/2400 Watts
Input Connectors	2 ea1/4" Phone Jack and Neutrik Speakon	2 ea1/4" Phone Jack and Neutrik Speakon	2 ea1/4" Phone Jack and Neutrik Speakon	2 ea1/4" Phone Jack and Neutrik Speakon	2 ea1/4" Phone Jack and Neutrik Speakon
Voice Coil Size	2.5"	2.5"	2.5"	3"	3"
Sensitivity (1w/1m)	98 dB	99 dB	99 dB	95 dB	100.5 dB
Nominal Inpedance	8 Ohms	8 Ohms	4 Ohms	8 Ohms	4 Ohms
Dimensions (H x W x D)	20.5" (521mm) x 15.75" (400mm) x 25.25" (641mm)	29" (737mm) x 18.5" (470mm) x 17.25 (438mm)	45.50" (1155mm) x 18.50" (470mm) x 17.25" (438mm)	24.25" (616mm) x 20" (508mm) x 24.75" (629mm)	46.50" (1181mm) x 20.75" (527mm) x 26.75" (679mm)
Net Weight	46.75 Lbs. (21.2 Kg)	59.50 Lbs. (27\ Kg)	94.95Lbs. (43.1 Kg)	79.30 Lbs. (36.0 Kg)	150 Lbs. (68 Kg)

