

FOR IMMEDIATE RELEASE

CERWIN-VEGA INTRODUCES INTENSE! V2 PASSIVE PORTABLE PA SPEAKER SYSTEM DESIGNED FOR LIVE SOUND, DJ & PLAYBACK APPLICATIONS

Redesigned Portable, Full-range, Loudspeaker System Features Improved Product Components, Sound Quality & Lowered Price Tag!

DEERFIELD BEACH, FL – **September 9, 2010** – Cerwin-Vega, a leader in the design, manufacture, and distribution of loudspeakers for the home and professional audio markets, is pleased to introduce an all-new, enhanced INTENSE! V2 Passive Portable PA Speaker System. Three models are available—INT-152 V2, INT-252 V2, and INT-118s V2—each perfect for fully portable sound on the go in PA applications such as live sound, program playback, and DJ systems, or they can be installed in facilities, venues and clubs.

"The Intense series from Cerwin-Vega! has established a well-deserved reputation for providing impressive sound at an affordable price," explained Gus Jursch, VP of Operations. "How do you enhance a leading product in its class? By improving the product components, sound quality *and* lowering the price! We've done that with the introduction of the new Intense! V2."

What's new in the enhanced iNTENSE! V2 Passive Portable PA Speaker System? Cerwin-Vega! has made the compression drivers stronger by beefing up the build quality with the addition of more steel, upgraded the cabinet construction making it even more durable, and the size of the compression driver magnets have been increased for even better performance. A new positive temperature coefficient (PTC) thermistor protects the tweeter and acts as a self-repairing fuse allowing the speaker to return to normal operation once the input fault is corrected.

Overall Features:

- 34 mm compression drivers
- Steel frame woofers
- PTC thermistor protected tweeter
- Black carpet finish
- 15 mm reinforced cabinet
- Speakon[®] and 1/4" inputs
- All metal handles with stamped CV logo

SPECIFICATIONS INT-118s Frequency Response (1W/IM)	V2 INT-152 V2 +/- 3 dB 64 Hz - 19.8 kHz -10 dB 46 Hz	<u>INT-252 V2</u> +/- 3 dB 57 Hz - 19.8 kHz -10 dB 44 Hz	+/- 3 dB 49 Hz -200 kHz -10 dB 33.5 Hz
Nominal Impedance (Ohms)	Full Range 8 Ohms	Full Range 4 Ohms	Full Range 8 Ohm
Axial Sensitivity (dB SPL, 1W / 1M)	Full Range 95 dB	Full Range 94 dB	Full Range 96 dB
Calculated Maximum Output (dB SPL, @ 1M)	Full Range 124 dB	Full Range 125 dB	Full Range 125.5 dB
Power Handling (Watts)	RMS 200 W Program 400 W Peak 800 W	RMS 350 W Program 700 W Peak 1400 W	RMS 225 W Program 450 W Peak 900 W
Nominal Coverage Angles / -6 dB points (Degrees)	Horizontal 90° Vertical 50°	Horizontal 90° Vertical 50°	Horizontal N/A Vertical N/A
Dimensions 152 & 252 (HxWFxWBxD) 118s (HxWxD)	30.75"x18.5"x10.375"x19.25" 781mmx470mmx264mmx489mm	6.5"x18.5"x10.375"x19.25" 1181mmx470mmx264mmx489mm	25.5x3.75"x23" 648mmx603mmx584mm
Weight (Lbs / Kg)	57.70 Lbs. / 26.2 Kg	87.20 Lbs. (39.5 Kg)	88.85 Lbs. / 40.3 Kg

Images Available Here:

http://www.cerwin-vega.com/temp/intv2_fam.jpg

About Cerwin-Vega!

A member of the Stanton Group of companies, Cerwin-Vega!, Inc. is a leader in the design, manufacture, and distribution of loudspeakers for the home and professional audio markets. Designed in the pursuit of dynamic, accurate sound reproduction since 1954, Cerwin-Vega! products are distributed throughout the world via a network of distributors and dealers in more than 75 countries. For additional information on all Cerwin-Vega products, please visit us online at www.cerwin-vega.com.