



JBL



EON

THE MOST POWERFUL EON EVER

For the past 14 years JBL has led the portable PA market with EON, the best selling powered speaker in professional audio history. Now a new generation emerges to continue the class-leading traditions of design, performance, and quality. Introducing EON, The Next Generation.

Featuring three models, the EON500 series delivers more power, portability, and versatility than any other speaker in its class, raising the bar dramatically for advanced powered loudspeaker systems, while retaining that signature JBL sound.

450 Watts under 33 lbs



High Quality Drivers

Tour sound DNA comes directly from industry-leading VERTEC® systems in the form of JBL's exclusive Differential Drive® technology, to ensure EON has more power and less weight. These patented low-frequency drivers use neodymium magnets and dual voice coils to perform better than conventional designs with less distortion and at a fraction of the weight. JBL's next generation neodymium compression drivers deliver stunningly accurate high frequencies through a new 1" exit design.

Powered by 🙆 crown

JBL and Crown[®] collaboration results in designs of unmatched integration and efficiency. At the heart of the 515's massive output is a Crown Class-D amplifier that delivers high volume, low distortion and continuous performance with superb headroom and power to spare.



Built-in Mixers

The innovative built-in 3 channel mixer all but eliminates the need for additional mixing components and is one of the keys to the EON's unmatched popularity. The 500 series simple, effective and professional plug-and-play architecture appeals to any artist that has to set up quickly and deliver professional sound in a hurry. Line level and direct microphone input capability, preset EQ settings for vocals, instruments and speech, plus a clever mix/loop function for adding additional EONs or sending submixes, ensure the 500 series delivers unmatched simplicity coupled with plenty of expansion capability.

Coverage

JBL is constantly advancing waveguide technology to ensure that consistent, balanced sound reaches all of your audience clearly and intelligibly. The Next Generation EON features a new 100° H x 60° V asymmetrical design guaranteeing an exceptionally wide coverage pattern and lower distortion.

Horizontal Coverage

Vertical Coverage



YIRI

PORTABILITY

EON is synonymous with portability: One person can easily lift, load, and mount an EON system virtually anywhere. Deep-welled, full-size handles feature ergonomically designed grip points, while balanced weight distribution and composite enclosures make EON truly one of the lightest and easiest sound reinforcement systems to transport and setup.

Live Sound reinforcement, speech and vocals

Music playback in entertainment

Amplification, mixing, and monitoring for electronic musical instruments A/V applications

Everywhere you need to be heard

Photo: AKG Artist: Christina Stürmer

VERSATILE Everywhere you need great sound

EON's flexible mounting capability, awesome power and extreme light weight set the new standard as the performance do-it-all system for gigging musicians, touring bands and mobile DJ's. Main or monitor, pole or stand mounted, and even flown, EON is right at home regardless of the venue or application. Audience expectations are high, and EON delivers.





Floor Monitor

Floor Standing Suspended

Pole Mount

PERFORMANCE REFINED

The EON515 offers the highest power-to-weight ratio of anything in its class with 450 Watts of performance driving power at a feathery 32.5 pounds. For an even more compact package, the EON510 delivers with 280 Watts of power in a gravity-defying 17 pound package. Power has never been more portable. Extend the low frequency performance of all EON systems with the EON518S. This subwoofer features an 18" JBL Differential Drive® low frequency driver with a massive 500 Watts of power in a compact package that is nearly half the weight of the competition.



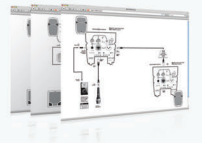
PROVEN RELIABILITY

JBL has drawn from over 60 years of world-class speaker design to develop the latest durable lightweight technologies. In addition to the legendary performance of JBL transducers, the new EON series incorporates special limiter circuitry that will protect the electronic components when driven hard, rigorously tested by the world-famous 100-hour torture test. Covered by a full metal grille with protective backing fitted to a robust composite shell, you can assure EON will stand up to the rigors of road abuse and deliver the performance you need. Every time.

	STANDARD MODELS	DESCRIPTION	SPECIFICATION
E0N510		System Type Frequency Range (-10 dB) Coverage Pattern Crossover Frequency System Power Rating LF Driver Maximum SPL System EQ Input 3 Connector Input 1 & 2 Connector Output (Loop/Mix Switch) Suspension/Mounting AC Input Dimensions Net Weight	Self-powered 10", two-way, bass-reflex design 58 Hz - 18.5 kHz (EQ in 'Flat' position) 100° H x 60° V nominal 1.8 kHz 280 W continuous, 560 W peak 1 x JBL 261F 254 mm (10 in) Differential Drive® integrated woofer with dual 1.5" voice coils 1 x JBL 2414H-1 25.4 mm (1in) neodymium compression driver 121 dB Boost: LF +3 dB Shelving Filter @ 150 Hz / HF +2.5 dB Shelving Filter @ 4 kHz Cut: Preset high pass @ 120 Hz Balanced XLR / 1/4 inch TRS combo jack 1/4 inch TRS jack Balanced maie XLR, +20 dBu (peak) o/p level in MIX position 36 mm pole socket with stabilizing screw, 3 x M10 suspension points, 1 x M10 pull-back point 120 - 240 V, 50/60 Hz 490 mm x 313 mm x 262 mm (19.3 in x 12.3 in x 10.3 in) 7.7 kg (17 lb)
E0N515		System Type Frequency Range (-10 dB) Coverage Pattern Crossover Frequency System Power Rating Maximum SPL System EQ LF Driver Input 3 connector Input 1 & 2 connectors Output (Loop/Mix switch) Suspension / Mounting AC input Dimensions (H x W x D) Net Weight	Self-powered 15", two-way, bass-reflex design 39 Hz -20 kHz (EQ in 'Flat' position) 100° H x 60° V nominal 2.2 kHz 450 W continuous, 900 W peak 129 dB SPL peak Boost: LF +3 dB Shelving Filter @ 200 Hz / HF +2.5 dB Shelving Filter @ 4 kHz Cut: High Pass Filter @ 120 Hz 1 x JBL 265F-1 380 mm (15 in) Differential Drive® integrated woofer with dual 2" voice coils 1 x JBL 265F-1 380 mm (15 in) Differential Drive® integrated woofer with dual 2" voice coils 1 x JBL 265F-1 400 mm (15 in) Differential Drive® integrated woofer with dual 2" voice coils 1 x JBL 2414H 25.4 mm (1 in) neodymium compression driver Balanced XLR / 1/4 inch combo jack with XLR loop through Balanced XLR / 1/4 inch TRS jack Balanced WLR / 1/4 inch TRS jack Balanced with stabilizing screw, 4 x M10 suspension points, 1 x M10 pull-back point 120 - 240 V, 50/60 Hz 685 mm x 438 mm x 366 mm (27.0 in x 17.3 in x 14.4 in) 14.8 kg (32.5 lb)
EON518S		System Type Frequency Range (-10) dB Crossover Frequency System Power Rating Maximum SPL LF Driver Enclosure Suspension / Mounting Finish Grille Input Connectors AC input Dimensions (H x W x D) Net Weight	Self-powered 18", bass-reflex design 36 Hz - 130 Hz 120 Hz (HPF selectable on outputs) 500 W continuous, 1000 W peak 129 dB 1 x JBL 268G 460 mm (18") Differential Drive® integrated woofer with dual voice coils, 4 ohm impedance 18 mm plywood 36 mm pole socket on top DuraFlex™ finish Powder coated perforated steel with acoustically transparent black screen backing. Balanced XLRs with loop through (stereo) to balanced XLR satellite outputs. 1/4 inch speaker level input. 120 - 230 V, 50/60 Hz 617 mm x 569 mm x 652 mm (24.3 in x 22.4 in x 25.7 in) 29.5 kg (65 lb)



EON305 Passive Model



APPLICATION EXAMPLES

- Small PA using external mixer
- PA using Powered Mixer and Subwoofers
- Daisy Chaining a PA

More application examples available at www.jblpro.com

Also Available **EON300 SERIES**

EON is a registered trademark in the U.S. and other countries 2008 JBL Professional

8500 Balboa Boulevard, Northridge CA 91329 USA

Visit us at $\ensuremath{\textbf{www.jblpro.com}}$

EON

JBL Harman International

CAT EON500 9/08

EON315 Powered Model