

King of bass.





GOTHAN g213v2

The Gotham g213v2 is the unfettered expression of JL Audio's commitments to beautiful design, exceptional build quality and truly great audio. Its devastating combination of extension, accuracy and power unleashes your main speakers to do what they do best, transforming your listening experience in profound ways.

The Gotham[®] v2's massive fiberglass-composite enclosure is built in our Miramar, Florida factory from its skeletal bracing outward. The construction process takes place over several days, in which multiple, closely guarded steps are followed to create an acoustically inert structure. Each Gotham[®] v2 is then hand-finished in luxurious glossblack, complemented by machined accents and a cleverly engineered grille system designed for cosmetic flexibility. Inside each Gotham[®] v2 are two of JL Audio's highesttechnology subwoofer drivers, driven by a mind-numbing 4,500 watts of clean, controlled power from a proprietary, patented Class D amplifier. This combination yields over four inches of peak-to-peak driver excursion capability, with extremely low distortion at all listening levels. Also on-board is our most advanced digital signal processing system, with multi-band, automatic room optimization technology to flawlessly integrate the Gotham[®] v2 into your room's acoustics.

Listening to a Gotham[®] reveals an entirely new dimension of subwoofer performance... a dimension so satisfying that listening to lesser subwoofers will forever become an act of compromise.

Gotham[®] g213v2 Features:

Unbalanced Inputs: Stereo or Mono (two RCA jacks)

Balanced Inputs: Stereo or Mono (two female XLR jacks)

Output To Slave: Balanced (one male XLR jack)

Input Modes: Master or Slave

Level Modes: Reference (fixed gain) or Variable from full mute to +15 dB over reference gain

Power Modes: Off, On or Automatic Signal-Sensing

Light Modes: Off, On or Dim

Low Pass Filter Mode: Off, 12 dB per octave or 24 dB per octave

Low Pass Filter Crossover Frequency: Variable from 30 Hz – 130 Hz

Polarity: 0 or 180 degrees

Phase: Variable from 0 – 270 degrees

E.L.F. Trim: Variable from –12 dB to +3 dB at 25 Hz

Digital Automatic Room Optimization (D.A.R.O.):

18-band, 1/6 octave, with included, laboratory-grade calibration microphone, defeatable

Gotham[®] g213v2 Specifications:

Enclosure Type: Sealed, with curved, non-parallel walls

Drivers: Twin 13.5-inch (nominal diameter)

Frequency Response (anechoic): 19-112 Hz (±1.5dB) -3 dB at 17.5 Hz / 120 Hz -10 dB at 14 Hz / 150 Hz

Effective Piston Area: 214.70 sq. in. (0.1386 sq. m)

Effective Displacement: 773 cu. in. (12.7 liters)

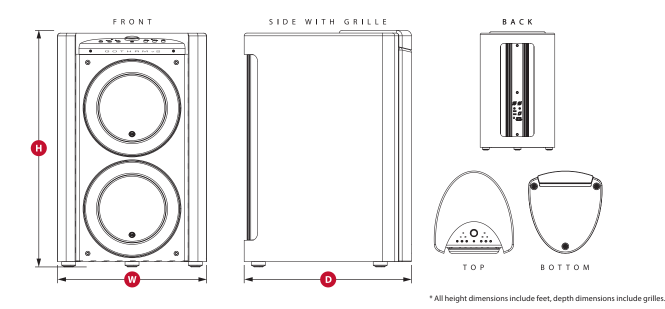
Amplifier Power: 4500 watts RMS short-term

Dimensions* (H x W x D): 34.13 in. x 21.50 in. x 24.00 in. 867 mm x 546 mm x 610 mm

Net Weight: 372 lbs. (168 kg)

Cabinet Finish: High-Gloss Black

Built in USA with imported and domestic components





"JL Audio", "Ahead of the Curve", "Gotham", "Fathom" and the JL Audio logo are registered trademarks of JL Audio, Inc. ©2015 JL Audio, Inc. • U.S. PATENTS: #5,734,734 #5,949,898 #6,118,884 #6,229,902 #6,243,479 #6,294,959 #6,501,844 #6,496,590 #6,441,685 #5,687,247 #6,219,431 #6,625,292 #D472,891 #D480,709 Other U.S. & Foreign patents pending. Due to our policy of continuous product development, all specifications are subject to change without notice.

CEDIA CEDIA CEDIA CEDIA CEDIA CUSTOM CECTRONIC DESIGN & INSTALLATION ASSOCIATION CEDIA

www.jlaudio.com 10369 North Commerce Parkway • Miramar, Florida • 33025 • USA

SKU#97185 11-2015 Printed in U.S.A.