

## FATHOM® f110v2

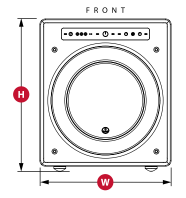
The challenges associated with designing high-output, compact subwoofer systems can be daunting. In most cases, designers sacrifice low-frequency extension or output capability in order to keep a design acceptably small.

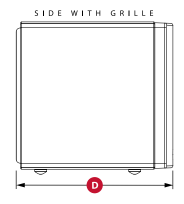
The Fathom® subwoofers sacrifice nothing, thanks to the dynamic advantages of their proprietary JL Audio drivers. These exceptional woofers allow for a true subwoofer passband and very high output, while keeping distortion well below audible thresholds. To extract full benefit from the excursion envelope of its woofer design, each Fathom® employs an uncommonly powerful switching amplifier with a large toroidal transformer and a patented circuit, designed to enhance control and fidelity.

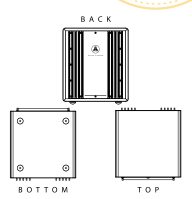
The compact design and conventional form factor of the Fathoms apply beautifully to most home theater applications, including built-in designs. Front-mounted controls make them comfortable to set up and adjust, while JL Audio's powerful DSP engine and exclusive Digital Automatic Room Optimization makes sure that response is smooth, even in challenging rooms.

As the smallest subwoofer in the Fathom<sup>®</sup> lineup, the f110v2 is ideal for smaller rooms and installations requiring an unobtrusive solution that delivers world-class low-frequency performance.

Fathom® f110v2 Features:	Fathom® f110v2 Specifications:
Unbalanced Inputs: Stereo or Mono (two RCA jacks)	Enclosure Type: Sealed
Balanced Inputs: Stereo or Mono (two female XLR jacks)	<b>Driver:</b> Single 10-inch (nominal diameter)
Output To Slave: Balanced (one male XLR jack)	Frequency Response: (anechoic) 27 – 111 Hz (±1.5dB)
Input Modes: Master or Slave	–3 dB at 25 Hz / 120 Hz –10 dB at 19 Hz / 155 Hz
<b>Level Modes:</b> Reference (fixed gain) or Variable from full mute to +15 dB over reference gain	Effective Piston Area: 60 sq. in. (0.0387 sq. m)
Power Modes: Off, On or Automatic Signal-Sensing	Effective Displacement: 160 cu. in. (2.6 liters)
Light Modes: Off, On or Dim	Amplifier Power: 1.1 kW RMS short-term
Low Pass Filter Mode: Off, 12 dB per octave or 24 dB per octave	Dimensions* (H x W x D): 15.64 in. x 12.92 in. x 17.27 in. 397 mm x 328 mm x 439 mm
Low Pass Filter Crossover Frequency: Variable from 30 Hz – 130 Hz	Net Weight: 71 lbs. (32 kg)
Polarity: 0 or 180 degrees	Cabinet Finish: High-Gloss Black
Phase: Variable from 0 – 280 degrees, referenced to 80 Hz	Built in USA with Global Components
E.L.F. Trim: Variable from –12 dB to +3 dB at 25 Hz	
<b>Digital Automatic Room Optimization (D.A.R.O.):</b> 18-Band, with included, laboratory-grade calibration microphone, defeatable	BUILT WUS







 $\hbox{*All height dimensions include feet, depth dimensions include grilles.}\\$ 



"JL Audio", "Ahead of the Curve", "Gotham", "Fathom" and the JL Audio logo are registered trademarks of JL Audio, Inc.

©2016 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.

