







NO COMPROMISES. NO COMPARISON.

The Revel® Performa™3 Series is a comprehensive collection of loudspeakers and subwoofers that blend superior audio performance and stunning aesthetics. They don't sound like other speakers because they aren't crafted, engineered or tested like other speakers.

Whether you enjoy music or movies, Revel Performa3 loudspeakers offer astounding performance, remarkable value and zero compromises.

NEW TRANSDUCER DESIGNS

Revel Performa3 loudspeakers feature new transducers that incorporate several performance-enhancing advances. Motor-system distortion-reduction mechanisms stabilize the flux field during operation, which ensures low distortion even at high volume levels. Ribbed aluminum cones achieve ideal, pistonlike behavior, eliminating a major source of resonances that are audible in most loudspeakers. And cast-aluminum frames eliminate another common source of resonances that can compromise sound quality.

NEXT-GENERATION TWEETER WAVEGUIDES

The acoustic waveguides integrated into Performa3 tweeters use a breakthrough mathematical approach to waveguide modeling. The new waveguides accurately match the dispersion of the tweeter and midrange or woofer in the crossover region and provide consistent sound over a wide listening area. They also generate extremely smooth, far off-axis sound, a critical factor in overall sound quality. Unlike any previous waveguide designs, these extraordinary new waveguides actually increase dispersion at the highest frequencies, compared to conventional tweeters. The result of this remarkable feat is a noticeably improved sense of air and detail, contributing to greater musical enjoyment.

BEAUTIFUL ENCLOSURES

Performa3 Series loudspeakers are as pleasing to the eyes as they are to the ears. Their elegant enclosures are the product of a process developed and overseen by Italian luxury cabinetmakers. Available in Piano Black or High-Gloss Walnut – the M105, F206 and C205 are also available in Piano White, the enclosures exceed automotive-finish quality. Magnetic grilles eliminate unattractive hardware on the baffle and also minimize diffraction and veiling. The F206 and F208 models feature fully curved enclosures similar to those used by Revel Ultima2 Series loudspeakers.

LOW-DISTORTION PORTS

The M105, M106, F206 and F208 models incorporate sophisticated, fluid-model port designs. With identical flares on both ends, these ports keep distortion low by greatly minimizing dynamic compression and portgenerated noise.





CROSSOVERS AND INPUT CONNECTORS

High-order crossovers dramatically reduce distortion and dynamic compression in Performa3 Series loudspeakers. This reduction results in cleaner sound and consistent sound quality over a wide dynamic range. These advanced crossovers also optimize timbre accuracy, enhancing the listener's musical enjoyment both on axis and throughout the room. Carefully selected crossover components help Performa3 loudspeakers achieve exceptional performance while establishing the benchmark for value.

POSITION-INDEPENDENT, DOUBLE-BLIND LISTENING TESTS

Every Revel loudspeaker is compared head-to-head with competitors' models in the world's only position-independent, double-blind listening facility. True research-quality processes assure the validity of the listening tests, which employ the latest psychoacoustic research. All Revel Performa3 loudspeakers are proven to be superior to their market competitors before they go into production.

REVEL® PERFORMA®3 LOUDSPEAKER SERIES | SPECIFICATIONS

MODEL	DESCRIPTION	HF DRIVER	MF DRIVER	LF DRIVER	LF EXTENSION	DIMENSIONS (H X W X D)	FINISHES	NET WEIGHT
F208	3-way, dual 8" floorstanding loudspeaker	1" aluminum tweeter with acoustic-lens waveguide	5.25" aluminum cone, cast frame	Dual 8" aluminum cones, cast frame	–10dB@23Hz –6dB@27Hz –3dB@34Hz	46.5" x 11.8" x 14.8" 1,182mm x 300mm x 375mm	Piano black, HG walnut	80 lb (36kg)
F206	3-way, dual 6.5" floorstanding loudspeaker	1" aluminum tweeter with acoustic-lens waveguide	5.25" aluminum cone, cast frame	Dual 6.5" aluminum cones, cast frame	–10dB@30Hz –6dB@36Hz –3dB@42Hz	41.4" x 9.8" x 13.7" 1,051mm x 248.5mm x 347mm	Piano black, piano white, HG walnut	58 lb (26kg)
M106	2-way, 6.5" bookshelf loudspeaker	1" aluminum tweeter with acoustic-lens waveguide	N/A	6.5" aluminum cone, cast frame	–10dB@39Hz –6dB@54Hz –3dB@59Hz	15" x 8.3" x 11" 381mm x 210mm x 278mm	Piano black, HG walnut	19 lb (8kg)
M105	2-way, 5.25" bookshelf loudspeaker	1" aluminum tweeter with acoustic-lens waveguide	N/A	5.25" aluminum cone, cast frame	-10dB@44Hz -6dB@56Hz -3dB@60Hz	14" x 7.9" x 9.8" 356mm x 200mm x 248mm	Piano black, piano white, HG walnut	16 lb (7kg)
M stand	Optional stand for M105/M106	-	-	-	-	25" x 9.4" x 11.5" 635mm x 238mm x 291mm	Black, white	8 lb (4kg)
C208	3-way, dual 8" center-channel loudspeaker	1" aluminum tweeter with acoustic-lens waveguide	4" alumi- num cone, cast frame	Dual 8" aluminum cones, cast frame	-10dB@34Hz -6dB@41Hz -3dB@50Hz	11.8" x 28.9" x 13.8" 300mm x 735mm x 350mm	Piano black, HG walnut	52 lb (23kg)
C205	2-way, dual 5.25" center-channel loudspeaker	1" aluminum tweeter with acoustic-lens waveguide	N/A	Dual 5.25" aluminum cones, cast frame	-10dB@46Hz -6dB@62Hz -3dB@80Hz	7.9" x 21" x 11.5" 200mm x 532mm x 292mm	Piano black, piano white, HG walnut	26 lb (12kg)
C stand	Optional stand for C205/C208	-	-	-	-	10.8" x 21.4" x 11.9" 275mm x 544mm x 301mm	Black, white	15 lb (7kg)
\$206	2-way, dual 6.5" bipole surround loudspeaker	Dual 1" aluminum tweeters with acoustic-lens waveguides	N/A	Dual 6.5" aluminum cones, cast frame	-10dB@52Hz -6dB@58Hz -3dB@65Hz	13.5" x 15.8" x 8.5" 343mm x 400mm x 216mm	Matte black	16 lb (7kg)
B112	12" 1,000W powered subwoofer w/DSP EQ	N/A	N/A	12"cone with 50mm 2-layer voice coil, triple-stacked magnet assembly, vented cast frame	-	17.8" x 15.7" x 16.5" 461.5mm x 403.5mm x 418.5mm	Piano black, HG walnut	70 lb (32kg)
B110	10" 1,000W powered subwoofer w/DSP EQ	N/A	N/A	10"cone with 50mm 2-layer voice coil, triple-stacked magnet assembly, vented cast frame	-	16.2" x 14.2" x 13.4" 411mm x 362mm x 342.4mm	Piano black, HG walnut	56 lb (25kg)



