

Accent Bass™



Accent Bass™ subwoofers are a great solution to providing excellent low frequency pedal stop response and the foundation subwoofer selection complimenting Organ Expressions numerous Ambience and Accent full-spectrum cabinet selections.

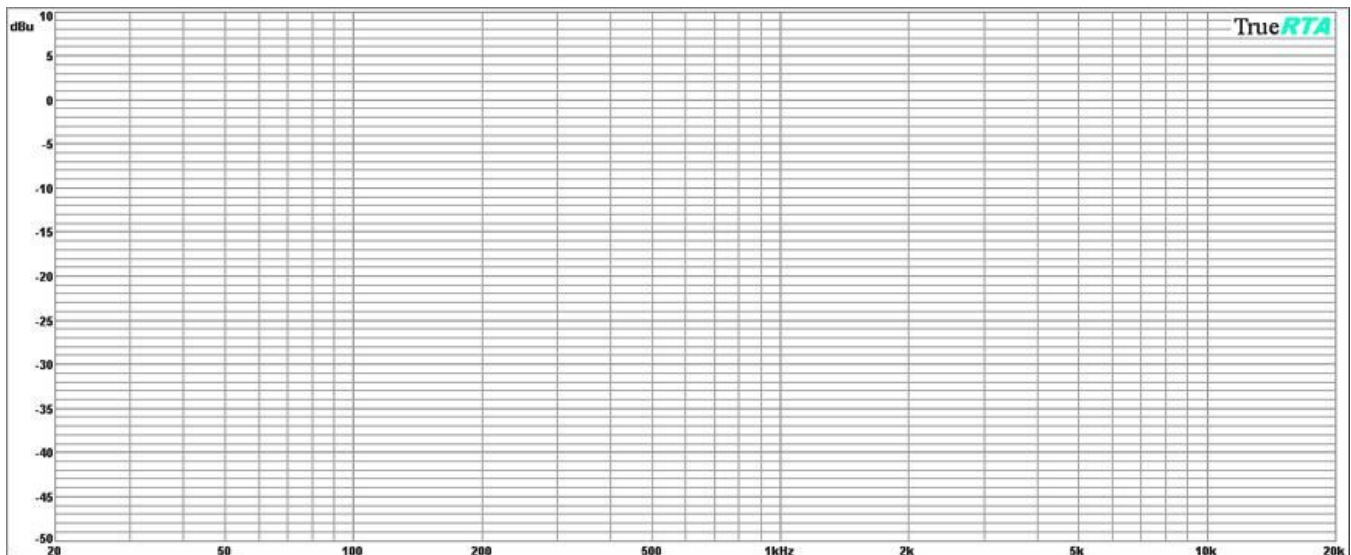
Accent Bass™ employs a parallel, dual-tuned bandpass cabinet design that raises low frequency efficiency and establishes the power and authority pedal stops produce. Excellent sensitivity specifications and the ability to handle impressive power levels for such a small cabinet compliment its musical and dynamic sound.

Accent Bass™ is recommended as low frequency support in residential applications as an individual subwoofer, or in multiple units for increased bass sensitivity and larger spaces. Pairing Accent Bass™ with Organ Expressions Ambience 5™, Ambience 6™, Accent™ or Accent 10™ provides a powerful, full-spectrum audio system capable of reproducing any style of organ music with authority and the highest fidelity.

Accent Bass™

Architectural Design and Engineering Specifications:

Exterior Finish:	Piano Black, Cherry or Maple Veneer with Black Grill
Exterior Dimensions:	19.125H/19.125W/18.0D
Net Weight:	60 Lbs.
Loudspeakers:	10 inch High-Excursion Woofer
Frequency Dividing:	Bi-Amp or Passive Crossover at 150Hz-12db/octave
Connectors:	5-way Binding Posts with 10 gauge wire capacity
Frequency Range:	30Hz – 250Hz
Sensitivity:	96db (1 Watt/1 Meter)
Power Handling:	300 Watts RMS/600 Watts Program
Nominal Impedance:	8 Ohms



Accent Bass: 1/3 Octave Frequency Response Graph (Pending)

The products, images, concepts, descriptions and specifications outlined in this document are subject to change without notice on the basis of availability or continued improvements. Please contact Organ Expressions or Concert Systems directly for the latest information. Ambience, Accent, Accent Bass and Accent 10 are the Trademarks of ORGAN EXPRESSIONS. LDAC, Low Diffraction Acoustic Coupling, EVT, Extended Vent Tuning and Parallel Tuning are Trademarks of CONCERT SYSTEMS, LLC.