



Get Reale. Get Beale.™

SOUND. REINVENTED.

Complex simplicity that took years to develop. Our patented Sonic Vortex® Technology produces amazing bass and effortless clarity in an integrated enclosure. It is literally a “twist” on ported transmission line design, which optimizes air movement to provide astonishing sound in a compact speaker.

WHY BEALE STREET AUDIO?

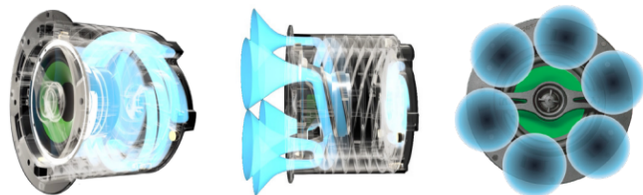
Does the world need another speaker? It does if it utilizes a technology that elevates the performance far above all others, while still being extremely competitive in price, and also easy to install.

TECHNOLOGY

Powered by Sonic Vortex Technology for deep, rich bass unlike anything you have heard in a small enclosure. Listen once and the story will tell itself.

COMPONENTS, PERFORMANCE & QUALITY

For each model we carefully match the correct drivers, crossovers, and other components to provide outstanding performance and the best value for the money. We combine the amazing Sonic Vortex powered bass, with clarity in the midrange and high frequencies, and provide smooth, even imaging as well. Our factories, engineers, and designers are some of the best in the industry. Limited Lifetime Warranty on Passive Speakers, 2 years on Subwoofers and Amps.



Speaker companies have worked for decades to reduce the size of their cabinets while maintaining quality sound. Smaller cabinets have high consumer appeal and more flexible placement options. Unfortunately, to achieve high quality sound, physics tend to get in the way. Until now.

Put simply, Sonic Vortex® Technology combines proven design methods with what would traditionally be a very long port, and wraps it around the internal cavity of the enclosure. It equates to a “complex simplicity” that took years to develop. This produces bass that far exceeds what you would expect from a small cabinet. The main port is separated into multiple ports containing what we call fins. The fins can be designed and adjusted to maximize the sound in enclosures of various sizes and depths, even very shallow ones. This design also makes the cabinet more rigid for further acoustical reinforcement.

Another huge benefit to this design is that the cost to manufacture is about the same as a traditional enclosure. It does not require specially designed drivers although we choose and match the correct drivers for the application. Another feature that sets Sonic Vortex® Technology apart from others is that it can be scaled to be utilized in anything from an Architectural speaker to almost any other application. This includes outdoor speakers, bookshelf, monitors, computer speakers, portable speakers and much more.



Get Reale. Get Beale.™



Reale Bass | Reale Clarity | Reale Value | Reale Technology



Introducing a new brand from 



Get Reale. Get Beale.™

- All speakers Powered by Sonic Vortex (Except Contractor Series)
- All speakers come with a Magnetic Bezelless Grille

IN CEILING SPEAKERS

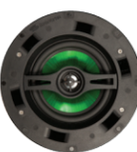
IC6-B



Speaker Type	In Ceiling 2-Way
Woofer	6.5" Poly
Tweeter	1" Silk Dome
Frequency	46 Hz - 22 kHz
Sensitivity	89db
Highlights	Smooth Sound, Great Value

POWERED BY SonicVortex TECHNOLOGY

IC6-MB



Speaker Type	In Ceiling 2-Way
Woofer	6.5" Fluted Injected Poly
Tweeter	1" Aluminum
Frequency	43 Hz - 24 kHz
Sensitivity	89db
Highlights	Broader Sound, Deeper Bass

POWERED BY SonicVortex TECHNOLOGY

IC6-BB



Speaker Type	In Ceiling 2-Way
Woofer	6.5" Carbon Fiber
Tweeter	1" Titanium
Frequency	40 Hz - 25 kHz
Sensitivity	89db
Highlights	More Detail and Power Handling

POWERED BY SonicVortex TECHNOLOGY

IC8-B



Speaker Type	In Ceiling 2-Way
Woofer	8" Poly
Tweeter	1" Silk Dome
Frequency	38 Hz - 22 kHz
Sensitivity	92db
Highlights	Smooth Sound, Great Value

POWERED BY SonicVortex TECHNOLOGY

IC8-MB



Speaker Type	In Ceiling 2-Way
Woofer	8" Fluted Injected Poly
Tweeter	1" Aluminum
Frequency	35 Hz - 24 kHz
Sensitivity	92db
Highlights	Broader Sound, Deeper Bass

POWERED BY SonicVortex TECHNOLOGY

IC8-BB



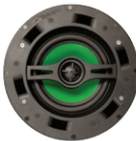
Speaker Type	In Ceiling 2-Way
Woofer	8" Carbon Fiber
Tweeter	1" Titanium
Frequency	32 Hz - 25 kHz
Sensitivity	92db
Highlights	More Detail and Power Handling

POWERED BY SonicVortex TECHNOLOGY

- Specs and images subject to change
- The Vanco logo, Sonic Vortex logo, and Beale Street Audio Inc. logo are registered trademarks of Vanco International, LLC. Vanco, Sonic Vortex, Beale Street Audio, Get Reale. Get Beale., the Sonic Vortex logo, and the Beale Street Audio logo are trademarks of Vanco International, LLC

IN CEILING ANGLED SPEAKERS

ICA6-B



Speaker Type	Angled In Ceiling 2-Way
Woofer	6.5" Poly
Tweeter	1" Silk Dome
Frequency	46 Hz - 22 kHz
Sensitivity	89db
Highlights	Home Theater, LCR, Whole House

POWERED BY SonicVortex TECHNOLOGY

ICA6-MB



Speaker Type	Angled In Ceiling 2-Way
Woofer	6.5" Fluted Injected Poly
Tweeter	1" Aluminum
Frequency	43 Hz - 24 kHz
Sensitivity	89db
Highlights	Home Theater, LCR, Whole House

POWERED BY SonicVortex TECHNOLOGY

ICA6-BB



Speaker Type	Angled In Ceiling 2-Way
Woofer	6.5" Carbon Fiber
Tweeter	1" Titanium
Frequency	40 Hz - 25 kHz
Sensitivity	89db
Highlights	Home Theater, LCR, Whole House

POWERED BY SonicVortex TECHNOLOGY

DUAL VOICE COIL SPEAKERS

IC6DVC-B



Speaker Type	In Ceiling Dual Voice Coil
Woofer	6.5" Poly
Tweeter	1" Silk Dome Dual Voice Coil
Frequency	46 Hz - 22 kHz
Sensitivity	89db
Highlights	Unique Single Tweeter DVC Design

POWERED BY SonicVortex TECHNOLOGY

IN WALL/IN CEILING SPEAKERS

ICW4-MB



Speaker Type	In Wall or In Ceiling 2-Way
Woofer	4" Fluted Injected Poly
Tweeter	3/4" Aluminum
Frequency	68 Hz - 24 kHz
Sensitivity	89db
Highlights	Under 4" Depth, Square + Round Grills

POWERED BY SonicVortex TECHNOLOGY

ICW6-MB



Speaker Type	In Wall or In Ceiling 2-Way
Woofer	6.5" Fluted Injected Poly
Tweeter	1" Aluminum
Frequency	56 Hz - 24 kHz
Sensitivity	89db
Highlights	Under 4" Depth, Square + Round Grills

POWERED BY SonicVortex TECHNOLOGY

SUBWOOFERS

ICS6-MB



Speaker Type	In Ceiling Sub
Woofer	6.5" Kevlar
Tweeter	N/A
Frequency	38 Hz - 300 Hz
Sensitivity	90db
Highlights	Small Footprint, Huge Bass

POWERED BY SonicVortex TECHNOLOGY

ICS8-MB



Speaker Type	In Ceiling Sub
Woofer	8" Kevlar
Tweeter	N/A
Frequency	28 Hz - 300 Hz
Sensitivity	90db
Highlights	Sounds Bigger Than Its Size

POWERED BY SonicVortex TECHNOLOGY

PANCAKE SPEAKERS

IPLCR4-MB



Speaker Type	In Wall 2-Way
Woofer	Dual 4" Fluted Injected Poly
Tweeter	1" Aluminum
Frequency	62 Hz - 24 kHz
Sensitivity	92db
Highlights	Ultra Shallow Depth Pancake Less Than 3" Depth (71.5mm)

POWERED BY SonicVortex TECHNOLOGY

IPLCR4-BB



Speaker Type	In Wall 2-Way
Woofer	Dual 4" Carbon Fiber
Tweeter	1" Titanium
Frequency	59 Hz - 25 kHz
Sensitivity	92db
Highlights	Ultra Shallow Depth Pancake Less Than 3" Depth (71.5mm)

POWERED BY SonicVortex TECHNOLOGY

P4-MB



Speaker Type	In Ceiling/In Wall 2-Way
Woofer	4" Fluted Injected Poly
Tweeter	3/4" Aluminum
Frequency	62 Hz - 24 kHz
Sensitivity	88db
Highlights	Ultra Shallow Depth Pancake Less Than 3" (70mm)

POWERED BY SonicVortex TECHNOLOGY

P4-BB



Speaker Type	In Ceiling/In Wall 2-Way
Woofer	4" Carbon Fiber
Tweeter	3/4" Titanium
Frequency	59 Hz - 25 kHz
Sensitivity	88db
Highlights	Ultra Shallow Depth Pancake Less Than 3" (70mm)

POWERED BY SonicVortex TECHNOLOGY

70/100V SPEAKERS

TICW401



Speaker Type	In Ceiling/In-Wall 2-Way
Woofer	4" Fluted Injected Poly
Tweeter	3/4" Aluminum
Frequency	68 Hz - 24 kHz
Sensitivity	89db
Highlights	25/70/100 Volt Switchable

POWERED BY SonicVortex TECHNOLOGY

TIC651



Speaker Type	In Ceiling 2-Way
Woofer	6.5" Fluted Injected Poly
Tweeter	1" Aluminum
Frequency	48 Hz - 24 kHz
Sensitivity	89db
Highlights	25/70/100 Volt Switchable

POWERED BY SonicVortex TECHNOLOGY

TIC801



Speaker Type	In Ceiling 2-Way
Woofer	8" Fluted Injected Poly
Tweeter	1" Aluminum
Frequency	35 Hz - 24 kHz
Sensitivity	92db
Highlights	25/70/100 Volt Switchable

POWERED BY SonicVortex TECHNOLOGY

TU401



Speaker Type	In Ceiling/In-Wall 2-Way
Woofer	4" Fluted Injected Poly
Tweeter	3/4" Aluminum
Frequency	62 Hz - 24 kHz
Sensitivity	88db
Highlights	25/70/100 Volt Switchable Ultra Shallow Depth Pancake, 70mm

POWERED BY SonicVortex TECHNOLOGY

CONTRACTOR SPEAKERS

BS650



Speaker Type	In Ceiling 2-Way
Woofer	6.5" Poly
Tweeter	1" Silk Dome
Highlights	Basically the Same as Other Entry Level Speakers

AMPLIFIERS

A220



Amp Type	High Efficiency Class D
Power	120W @ 8Ω; 220W @ 4Ω
Highlights	Compact Chassis; Variable Crossover 40-160 H

A120



Amp Type	High Efficiency Class D
Power	1x120 watt Subwoofer Amplifier 4 Ohm stable
Highlights	Compact Chassis Variable Crossover 40-160 H

D2.1



Amp Type	High Efficiency Class D
Power	2x50 watt Digital Integrated Amplifier
Highlights	TOS LINK, DSP, Crossovers, App Driven IOS/Android Bluetooth Interface (optional), IR learning

VOLUME CONTROLS

VCRI | VCSI

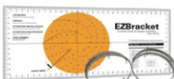


VCRI - Impedance Matching Volume Control - Rotary
VCSI - Impedance Matching Volume Control - Slider

Peak RMS Power Rating: 350W/ch
Continuous RMS Power: 105W/ch
Frequency Response: DC to 500 kHz +/- 0.1dB
Mounting Depth VCRI: 1.8" (45mm); VCSI: 1.6" (42mm)
Electrical Junction Box: Fits Single Gang Box
Speaker Impedance: 2-16 Ohms (Single or Multiple Speakers)
Connection Removable Screw Terminals
Includes: White and Almond Decora Inserts

EZBRACKET

EZIC-2



Quantity 2 Pack Universal Speaker Bracket
Size One Bracket Fits All
You will always have the correct bracket with you

EZIC-24

Quantity 24 Pack Universal Speaker Bracket
Size One Bracket Fits All
You will always have the correct bracket with you

PROGRAMMING MODULE

DBT-TAYLOR



The DBT-Taylor Programming Module works with our Taylor App for configuration with the D2.1 amplifier that features an RJ45 Receiver IN jack. The App provides old-school, knob-turning in the form of a digital-age virtual setup.

Used for Bluetooth Audio Streaming
Connects to D2.1
Allows Bluetooth connectivity; requires Bluetooth v4.0 or better
IR Receiver
Allows programming of any IR remote to D2.1
App available for Android and iOS Tablets.
App Name: Taylor (Search Beale)