

FLAWLESS ENTERTAINMENT, EXTRAORDINARY CONTROL

When paired with Savant audio solutions, Artison Speakers deliver premium entertainment with seamless control from the Savant Pro App.

PERFECTLY INTEGRATED

Artison speakers combine powerful, high-performance audio with an elegant, unobtrusive aesthetic. The result: a level of personal enjoyment and emotional connection you've not attained before, either at home or in a commercial office space.



DUAL CENTER SPEAKERS

SEAMLESS AUDIO ATTACHED TO THE DISPLAY

Proprietary carbon fiber woofers, Vifa XT Super Audio Tweeters, and sleek enclosures designed to be hidden in plain sight. Technological and artistic details blend to create not merely state-of-the-art sound quality but an emotional experience that is unforgettable.

Artison Dual Center Speakers feature patented center channel technology that delivers clear voices from the middle of the screen. The two enclosures contain four separate cabinets: two Centers, one Left and one Right, creating a clutter-free, three-channel home theater experience.







	Masterpiece	Portrait	Sketch
Sold As	Pair	Pair	Pair
Driver Complement	Four - 3.5" Carbon Fiber Midrange/Woofers Sixteen - 1" ART Drivers in Curved Line Array One - 1" Stage Tweeter	Four - 3.5" Carbon Fiber Midrange/Woofers Two - Vifa XT25 Super Audio Tweeters, 15° swivel mount One - 1" Stage Tweeter	Two - 3.5" Carbon Fiber Midrange/Woofers Two - 25mm Vifa DX Super Audio Tweeters One - 1" Stage Tweeter
Dimensions Without Grille	Height: 29.6" (75.1cm) Width: 6.2" (15.8 cm) Depth: 2.5" (6.3 cm)	Height: 25.3" (64.3 cm) Width: 6.2" (15.8 cm) Depth: 2.5" (6.3 cm)	Height: 25.3" (64.3 cm) Width: 6.2" (15.8 cm) Depth: 2.5" (6.3 cm)
Dimensions With Grille	Height: Custom Width: 6.5" (16.4 cm) Depth: 2.8" (7 cm)	Height: Custom Width: 6.5" (16.4 cm) Depth: 2.8" (7 cm)	Height: Custom Width: 6.5" (16.4 cm) Depth: 2.8" (7 cm)
Minimum Display Height	30" (76.2 cm)	25.7" (65.3 cm)	25.7" (65.3 cm)
Crossover	800 Hz	2.5 kHz	2.5 kHz
Frequency Response	80 Hz - 20 kHz ± 3 dB	80 Hz - 30 kHz ± 3 dB	Center: 80 Hz - 40 kHz ± 3 dB L/R: 100 Hz - 40 kHz ± 3dB
Recommended Power	100-250 Watts	100-200 Watts	Center: 75 - 150 Watts L/R: 50 - 100 Watts
Nominal Impedance	6 Ω	6 Ω	6 Ω
Sensitivity	89 db @ 2.83V, 1 Meter	89 db @ 2.83V, 1 Meter	87 db @ 2.83V, 1 Meter
System Weight	28 lbs	25 lbs	22 lbs
Accessories Available	 Custom size grilles match the size of the display, available in light grey & black. Grilles are sold separately. Universal Mounting Brackets / Hardware Kit -ordered separately Optional In-Wall Kit -ordered separately (note that speakers can be mounted on-wall with no additional components) 		
Price	\$3,000 US MSRP	\$2,000 US MSRP	\$1,250 US MSRP



STUDIO SOUNDBARS

SEAMLESS AUDIO ATTACHED TO THE DISPLAY

Artison LCR Soundbars deliver superb sound without cluttering your décor. The side-firing driver configuration broadens the soundstage to achieve the dimensionality of a true cinema experience.

Designed with a slim-profile aluminum enclosure and bracket, Artison Studio Soundbars attach to any flat-panel display, ensuring audio and video remain integrated — even when the system is installed on an articulated arm. Grilles are custom-made to align with the width of your display, not the speakers; allowing for short lead times, consistent sound quality, and displays that can be updated without requiring new speakers.

Studio 39 Studio 46 Studio 55 Studio 65



	Studio 39	Studio 46	Studio 55	Studio 65
Driver Complement	Four - 3.5" Carbon Fiber Midrange/Woofers	Six - 3.5"(89mm) Long Throw Carbon Fiber Midrange/Woofers	Six - 3.5"(89mm) Long Throw Carbon Fiber Midrange/Woofers	Eight - 3.5"(89mm) Long Throw Carbon Fiber Midrange/Woofers
	Three - 25mm Vifa DX Super Audio Tweeters	Three - 25mm Vifa DX Super Audio Tweeters	Three - 25mm Vifa XT Super Audio Tweeters	Three - 25mm Vifa XT Super Audio Tweeters
	Two - 19mm Stage Tweeters	Two - 19mm Stage Tweeters	Two - 19mm Stage Tweeters	Two - 19mm Stage Tweeters
Dimensions Without Grille	Height: 4.2" (10.6 cm)	Height: 4.2" (10.6 cm)	Height: 4.2" (10.6 cm)	Height: 4.2" (10.6 cm)
	Width: 37.4" (95.0 cm)	Width: 44.76" (113.7 cm)	Width: 53.38" (135.6 cm)	Width: 64.8" (164.7 cm)
	Depth: 2.25" (5.7 cm)	Depth: 2.25" (5.7 cm)	Depth: 2.25" (5. 7 cm)	Depth: 2.2" (5. 7 cm)
5	Height: 4.76" (12.1 cm)	Height: 4.76" (12.1 cm)	Height: 4.76" (12.1 cm)	Height: 4.76" (12.1 cm)
Dimensions With Grille	Width: Custom	Width: Custom	Width: Custom	Width: Custom
With Offic	Depth: 2.8" (7.0 cm)	Depth: 2.8" (7.0 cm)	Depth: 2.8" (7.0 cm)	Depth: 2.8" (7.0 cm)
Minimum Display Width	38"	45.4"	54.1"	65.5"
Minimum Grille Width	38"	45.4"	54.1"	65.5"
Enclosure	Extruded Aluminum			
Frequency Response	Center: 80 Hz - 40 kHz ± 3 dB Left/Right: 100 Hz - 40 kHz ± 3 dB	80 Hz - 50 kHz ± 3 dB	80 Hz - 20 kHz ± 3 dB	Center: 70 Hz - 50 kHz ± 3 dB Left / Right: 80 Hz - 50 kHz ± 3 dB
Recommended Power	Center: 75 - 150 Watts Left/Right: 50 - 100 Watts	75 - 150 Watts	75 - 150 Watts	75 - 150 Watts
Nominal Impedance	6 Ω	6 Ω	6 Ω	6 Ω
Sensitivity	87 db @ 2.83V, 1 Meter	89 db @ 2.83V, 1 Meter	89 db @ 2.83V, 1 Meter	89 db @ 2.83V, 1 Meter
System Weight	26 lbs	30 lbs	31 lbs	35 lbs
Accessories Available	 Mounting brackets included Custom sized grilles available in Light Grey or Black. Grilles are sold separately. 			
Price	\$1,000 US MSRP	\$1,500 US MSRP	\$2,000 US MSRP	\$3,000 US MSRP



HIDDEN BASS

In-wall and small subwoofers disappear yet rock the house

All Artison subwoofers incorporate RCC (Reactance Cancelling Configuration), ensuring zero cabinet vibration. Play them anywhere. The Nano can even live on a shelf, without moving an inch.

	Nano Sub	In-Wall Sub 320	In-Wall Sub 640	
Key Features	The RCC Nano One is the world's smallest high performance subwoofer. This diminutive powerhouse has the piston area of an oversized 8" woofer.	In-Wall Subwoofers deliver state-of-the-art technology that is designed be heard and not seen. Easily installed into a standard 2 x 4 stud bay pre or post construction. Special aluminum enclosures make the addition of a powerful yet invisible bass system a onetime simple operation. Custom Long Throw Drivers allow for deep powerful bass from a very small space.		
Color/Grilles	White or Black	Magnetic micro perforated steel grilles are paintable		
Driver Complement	Dual active 6.5" Long Throw Aluminum	Four RCC 4" x 6" Woofers	Eight RCC 4" x 6" Woofers	
Dimensions	Including Grilles: 7.5"W x 8"H (including Feet) x 9"D	Retrofit Cabinet: 13.4"H x 14.2"W x 3.8"D Grille: 15.0H x 16.0"W x 0.10"D Pre-Construction Cabinet: 13.46"H x 13.94"W x 3.5"D Grille: 14.17"H x 3.7"W x 0.10"D	Retrofit	
Enclosure	All aluminum extruded	Extruded Black Anodized Aluminum Adsorptive damping material for a very small enclosure, allowing for more versatile installation applications IP 65 Rating is among the highest of waterproof ratings Includes Installation Brackets		
Configuration	RCC Reactance Configuration (Vibration Free)	RCC - Reactance Cancelling Configuration (Vibration Free)		
Amplifier	300 Watt - 900 Watt peak	Designed to work with the RCC1000-SA Amplifier RCC1000-SA Amplifier		
Frequency Response	32 Hz - 160 Hz ± 3 dB	30 Hz - 160 Hz ± 3 dB	20 Hz - 160 Hz ± 3 dB	
Impedance	N/A	6.4 Ω	3.2 Ω	
Low level input	3.5 mm (1/8") Stereo Mini-jack			
High level input	Left / Right Speaker Level			
Voltage	110 - 260 AC Volts, Auto- Sensing Universal Supply	1		
LPF (Low Pass Filter)	60 – 160 Hz			
LPF Slope	12 or 18 dB/octave			
Phase Control	0 - 180 Degrees			
Power consumption	Standby: 0.49 W Off: none			
Power consumption using Wireless Input	Standby: <3 W Off: none	,		
System Weight	20 lbs/9 kg	22 lbs/10 kg	45 lbs/20 kg	
Accessories Available	Nano 1 Transmitter - includes transmitter and power adapter	Pre-Construction brackets included		
Price	\$1,000 US MSRP	\$900 US MSRP \$1,500 US MSRP		

ARCHITECTURAL SPEAKERS

WHOLE-HOUSE & SURROUND SPEAKERS

Artison Speakers offer superb options for whole-house entertainment, including Mezzanine surround for wide dispersion into the room. The unique hybrid design combines monopole and dipole technologies, optimizing cinematic performance without compromising musical recordings.



Artison Architectural Speakers feature an ultra-slim, magnetic micro-frame grille (round or optional square) that blends seamlessly into any décor. Available in white and paintable for discrete installation. An ideal solution when paired with Savant's distributed audio solutions.











	Architectural 2-Way Stereo 6.5"	Architectural 2-Way Stereo 8"	Architectural Single Stereo Twin Tweeter 6.5"	Architectural Single Stereo Twin Tweeter 8"	Mezzanine Surround 8
Key Features	Pivoting Tweeter Mount Design for Optimizing Sound-staging of" and 8" Long Throw Woven Fiber Woofer with Low Distortion Cone Material Reliable Installation with Proven Dog Clamp Design Advanced Crossover Design and High-Quality Components Adjustable EQ for Tweeter and Woofer Anti-Diffraction Ring		Ideal for spaces not requiring defined Left Right Stereo Soundstage Reliable Installation with Proven Dog Clamp Design Advanced Crossover Design and High-Quality Components Anti-Diffraction Ring		Designed to acoustically blend with Artison front channel solutions using similar highend drivers. Tweeters are wired out of phase and the baffles are angled, making them hard to localize Unique hybrid acoustic design is a Monopole/Dipole mix, allowing for sound "steering" without changing the natural ambiance of a musical recording
Sold As	Pair	Pair	Single	Single	Pair
Grille	Micro-Perforated Steel, paintable White, magnetic.				
Driver Complement	1" Teteron® Tweeter Diaphragm with Low Resonance and Internal Damping	1" Teteron® Tweeter Diaphragm with Low Resonance and Internal Damping	Twin 3/4" Teteron® Tweeter Diaphragm with Low Resonance and Internal Damping	Twin 3/4" Teteron® Tweeter Diaphragm with Low Resonance and Internal Damping	Two - 3.5" (89mm) Polypropylene Midrange/Woofers Two - 25mm Silk Dome Tweeters
Cut Out	7-1/4" diameter x 3-9/16" deep	8-5/8" diameter x 4" deep	7-1/4" diameter x 3-9/16" deep	8-5/8" diameter x 4" deep	7.5" diameter
Dimensions	8-7/16" diameter	9-7/8" diameter	8-7/16" diameter	9-7/8" diameter	9.1"w x 3.5"d
Frequency Response	45Hz - 20kHz +/- 3dB	40Hz - 20kHz +/- 3dB	45Hz - 20kHz +/- 3dB	40Hz - 20kHz +/- 3dB	80Hz - 20 kHz ± 3 dB
Recommended Power	60 -120 Watts	60 -120 Watts	60 -120 Watts	60 -120 Watts	50 - 150 Watts
Nominal Impedance	8 Ω	8 Ω	8 Ω	8 Ω	6 Ω
Sensitivity	87dB @ 2.83V, 1 Meter	89dB @ 2.83V, 1 Meter	87dB @ 2.83V, 1 Meter	89dB @ 2.83V, 1 Meter	87 dB @ 2.83V, 1 Meter
Weight	4 lbs	4 lbs	6 lbs	6 lbs	5.5 lbs
Accessories Available	Optional Square Grilles Optional Pre Construction Brackets				
Price	\$500 US MSRP	\$600 US MSRP	\$275 US MSRP	\$330 US MSRP	\$ 750 US MSRP

SOUND SURFACE SPEAKERS

INVISIBLE AUDIO

Designed to be hidden behind a wall, these powerful speakers utilize bending mode radiator technology to create an even polar response and clear high frequency — inconspicuously.



Artison Sound Surface speakers install inside the wall and are plastered over to become completely hidden. A fully closed back isolates the sound from other spaces. The single-piece body simplifies installation for both pre-construction and retrofit configurations.

	Surface 80	Surface 40	
Sold As	Single		
Color	Invisible in-wall Black		
Construction	Aluminum honeycomb core, doped paper skin, composite acoustic panel. Acoustically tuned engineered aluminum enclosure		
	Height: 23" (581 mm)		
Dimensions	Width: 9.75" (245 mm)		
	Depth: 3.5" (79 mm)		
Cut out size	9-3/4" x 16-5/8" (W x H)		
Dispersion Angle	180 degrees x 180 degrees (H x V) Full Spectrum within 2dB		
Nominal Impedance	8 Ω		
Frequency Response	60Hz - 20 kHz ± 3 dB	80Hz - 20 kHz ± 3 dB	
Recommended Power	80 W Maximum (overload protection built-in)	40 W Maximum (overload protection built-in)	
Sensitivity	87 dB @ 1 m, 1W (with 2 mm plaster skim)	86 dB @ 1 m, 1W (with 2 mm plaster skim)	
System Weight	9.6 lbs	7.2 lbs	
Accessories Available	es Available Pre-Construction Bracket, Surface Installation Handle		
Price	\$1,500 US MSRP	\$750 US MSRP	

CUSTOM SPEAKER GRILLES

By customizing the size of the grille Artison Soundbar or Dual-Center speakers can adapt to any TV, plus our engineers can precisely tune each enclosure for optimal performance. When it's time to replace your screen, simply order a new grille for a perfect fit.

Design and quote custom Artison Grilles using the new online Grille Designer. Available via the Savant Store, you can design and track grilles by project.

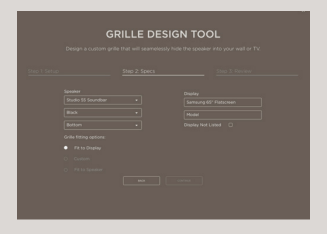
STEP ONE:

Log in to Savant Store and the Create a new Project in the Grille Designer. Enter project and room to get started.



STEP TWO:

Enter speaker and display information, including speaker mount location so proper cutouts can be accounted for. If display information is not listed or you have a unique mounting location, custom measurements can be entered.



STEP THREE:

Grille designs can be saved and ordered once the project is ready, or simply added to your cart for purchase.



FOR MORE INFORMATION VISIT SAVANT.COM/SPEAKERS







savant.com