SONANCE*

Sonance Professional Series





























INVENT. LEAD. REINVENT.

Established in 1983, Southern California-based Dana Innovations is the parent company of Sonance, iPort and TRUFIG. With distribution in over 120 countries around the world, each brand offers innovative and unique solutions that harmoniously blend technology and aesthetics - a philosophy that is favored by architects, interior designers, and commercial audio visual integrators alike.

Sonance began in 1983 when Scott Struthers and Geoff Spencer recognized the need for an audio solution that could deliver unsurpassed performance combined with minimal visual intrusion. It was this revelation that led them to invent the world's first architectural speaker. The rest is history.

In the 30-plus years that followed Sonance has continued to invent, lead, and reinvent with a range of state-of-the-art products that deliver the perfect balance of performance and design.



The "Sonance 1" - the world's first architectural in-wall loudspeaker



Sonance?

We believe that loudspeakers should enhance the ambiance of a space by delivering exceptional sound quality without compromising the design cues.

Sonance Professional Series brings this philosophy to the commercial audio industry with a whole new standard for performance, aesthetics and value for money.

Introducing ... Sonance Professional Series



The Sonance Professional Series In-Ceiling Speakers feature a one-piece bezel-less grille that is magnetically secured and allows for a one-step painting process to simplify installation and minimize visual distraction.

The optional Square Grille Adapter allows speakers to match the aesthetic of square downlights and HVAC grilles to achieve continual sight lines.

A high-excursion polypropylene woofer delivers effortless low bass extension, while the pivoting chambered 1" soft dome tweeter can be directed to ensure accurate coverage.

A full-fidelity transformer ensures uncompromised sonic performance in 70V/100V mode, while heavy duty voice coils ensure longevity and reliability at high volumes.

Sealed metal enclosures, integrated cable and conduit clamping, seismic attachment, connecter cover and cable loop-through meet UL 1480 and UL 2043.

Available in 4", 6.5" and 8" 2-Way and an 8" woofer, shipped with white grille (paintable).

Optional black grille. Optional square adapter available with either black or white grille (paintable).











	PS-C43RT	PS-C63RT	PS-C83RT	PS-C83RWT
Tweeter	1" (25mm) cloth dome, pivoting	1" (25mm) cloth dome, pivoting	1" (25mm) cloth dome, pivoting	N/A
Woofer	4" (100mm) poly cone, rubber surround	6.5" (165mm) poly cone, rubber surround	8" (203mm) poly cone, rubber surround	8" (203mm) poly cone, rubber surround
Frequency Range +/-3	75Hz - 20kHz	65Hz - 20kHz	55Hz - 20kHz	50Hz - 150Hz
Power Handling RMS	60W program, 30W pink noise	120W program, 60W pink noise	160W program, 80W pink noise	300W program, 150W pink noise
Sensitivity	87dB	91 dB	91 dB	89dB
Taps	30W, 15W, 7.5W, (3.8W 70V) 8 Ohm	60W, 30W, 15W, (7.5W 70V), 8 Ohm	60W, 30W, 15W, (7.5W 70V), 8 Ohm	120W, 60W, 30W, (15W 70V), 8 Ohm
Impedance	8 ohms selectable	8 ohms selectable	8 ohms selectable	8 ohms selectable
Termination	Removable locking clip-in connector			
Included Accessories	C-rings, tile rails, cutout template, grille			
Dimensions	6.3" X 7.01" (160mm x 178mm)	9.13" X 8.86" (232mm x 225mm)	11.06" X 9.84" (281mm x 250mm)	11.06" X 9.84" (281mm x 250mm)
Cut out diameter	5.875" (149mm)	8.25" (210mm)	10.125" (257mm)	10.125" (257mm)
Certifications	UL 1480, UL 2043, NFPA90 & NFPA70; S7232	UL 1480, UL 2043, NFPA90 & NFPA70; S7232	UL 1480, UL 2043, NFPA90 & NFPA70; S7232	UL 1480, UL 2043, NFPA90 & NFPA70; S723



· UL 1480 and UL 2043 Certified

Euroblock Connector with Loop Through

High Excursion Polypropylene Woofer

Pivoting 1" Soft Dome Chambered Tweeter



Optional Black Grille

Optional Square Adapter with black or white grilles, provides aesthetic to match lighting and decor.











Sonance Professional Series Pendant Speakers utilizes a minimalistic design similar to pendant lighting to blend discreetly into the environment. The one-piece grille is the same as the In-Ceiling speakers to deliver consistent sight lines when installed in the same space.

A full-fidelity transformer ensures uncompromised sonic performance in 70V/100V mode, while heavy duty voice coils ensure longevity and reliability at high volumes.

The integrated top cover hides the mounting hardware and wiring connector; while the supplied 15.4' (5m) suspension and safety cable with integrated spring clip and Gripple® Hangers, ensure a fast and secure installation first time, every time.

A high-excursion polypropylene woofer delivers effortless low bass extension, even at high volumes, while the pivoting chambered 1" soft dome tweeter can be directed to ensure accurate coverage, when speaker positioning is compromised.

Available in 4", 6.5" and 8" 2-Way and an 8" woofer in either black or white (paintable).











	PS-P43T	PS-P63T	PS-P83T	PS-P83WT
weeter	1" (25mm) silk dome, pivoting	1" (25mm) silk dome, pivoting	1" (25mm) silk dome, pivoting	N/A
Woofer	4" (100mm) poly cone, rubber surround	6.5" (165mm) poly cone, rubber surround	8" (203mm) poly cone, rubber surround	8" (203mm) poly cone, rubber surround
requency Range +/-3	75Hz - 20kHz	65Hz - 20kHz	55Hz - 20kHz	50Hz - 125Hz
Power Handling RMS	60W program, 30W pink noise	150W program, 75W pink noise	200W program, 100W pink noise	300W program, 150W pink noise
Sensitivity	87dB	88dB	90dB	89dB
Taps	30W, 15W, 7.5W, (3.8W 70V), 8 Ohm	60W, 30W, 15W, (7.5W 70V), 8 Ohm	60W, 30W, 15W, (7.5W 70V), 8 Ohm	120W, 60W, 30W, (15W 70V), 8 Ohm
mpedance	8 ohms selectable	8 ohms selectable	8 ohms selectable	8 ohms selectable
Termination	Removable locking clip-in connector			
Attachment	One point, top surface			
ncluded Accessories	Suspension wire, safety wire, 2 x Gripple Connector	Suspension wire, safety wire, 2 x Gripple Connector	Suspension wire, safety wire, 2 x Gripple Connector	Suspension wire, safety wire, 2 x Gripple Connector
Dimensions	6.3" x 11" (160mm x 280mm)	9.13" x 15.6" (232mm x 396mm)	11.06" x 19.7" (281mm x 500mm)	11.06" x 19.7" (281mm x 500mm)
Certifications	UL 1480, UL 2239			





Available in Black or White (Paintable)

- Heavy-Duty Voice Coil

Front-Mounted Voltage SelectorPivoting 1" Soft Dome Chambered TweeterHigh Excursion Polypropylene Woofer

Magnetic Grille Retention

One-Piece Bezel-Less Grille



Removable Top Cover hides Cable Connector and Hanging Hardware







Tweeter

Woofer

Sensitivity

Impedance

Termination

Attachment

Certifications

Dimensions HxWxD

Taps

Frequency Range +/-3 75Hz - 20kHz

Power Handling RMS 60W program, 30W pink noise

Sonance Professional Series Surface-Mount Speakers feature Sonance's Fast-Mount® bracket and front cable connection to speed up the installation process and provide a minimalistic appearance.

A full-fidelity transformer ensures uncompromised sonic performance in 70V/100V mode, while the heavy duty voicecoils ensure longevity and reliability at high volumes.

A high-excursion polypropylene woofer delivers effortless low bass extension, even at high volumes, while the 1" chambered soft dome tweeter provides exceptional high end detail and off-axis performance.

The weatherproof high-impact, extreme temperature resistant construction and powder coated aluminum grille allow them to be used in either indoor or outdoor applications.

Available in 4", 5.25" 6.5" and 8" 2-Way and an 8" woofer in either black or white (paintable).

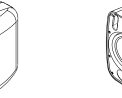












	PS-S43T	PS-S53T	PS-S63T	PS-S83T	PS-S83WT
	1" (25mm) cloth dome, pivoting	1" (25mm) cloth dome, pivoting	1" (25mm) cloth dome, pivoting	1" (25mm) cloth dome, pivoting	N/A
	4" (100mm) poly cone, rubber surround	5.25" (130mm) poly cone, rubber surround	6.5" (165mm) poly cone, rubber surround	8" (203mm) poly cone, rubber surround	8" (203mm) poly cone, rubber surround
3	75Hz - 20kHz	70Hz - 20kHz	65Hz - 20kHz	55Hz - 20kHz	50Hz - 150Hz
)	60W program, 30W pink noise	90W program, 45W pink noise	120W program, 60W pink noise	160W program, 80W pink noise	200W program, 125W pink noise
	87dB	88dB	88dB	90dB	89dB
	30W, 15W, 7.5W, (3.8W 70V), 8 Ohm	30W, 15W, 7.5W, (3.8W 70V), 8 Ohm	60W, 30W, 15W, (7.5W 70V), 8 Ohm	60W, 30W, 15W, (7.5W 70V), 8 Ohm	120W, 60W, 30W, (15W 70V), 8 Ohm
	8 ohms selectable	8 ohms selectable	8 ohms selectable	8 ohms selectable	8 ohms selectable
	Front locking clip-in connector	Front locking clip-in connector	Front locking clip-in connector	Front locking clip-in connector	Front locking clip-in connector
	FastMount Adjustable Bracket	FastMount Adjustable Bracket	FastMount Adjustable Bracket	FastMount Adjustable Bracket	FastMount Adjustable Bracket
)	9.25" x 5.47" x 4.8" (235mm x 139mm x 122mm)	10.08" x 6.36" x 5.68" (256mm x 162mm x 144mm)	12.14" x 7.51" x 6.86" (309mm x 191mm x 174mm)	14.02" x 9.01" x 8.58" (356mm x 229mm x 218mm)	14.02" x 9.01" x 8.58" (356mm x 229mm x 218mm
	UL 1480, IPXA	UL 1480, IPXA	UL 1480, IPXA	UL 1480, IPXA	UL 1480, IPX4





Sonance's FastMount bracket system utilizes a simple push and lock process to fasten the speaker into place, without the need for threaded knobs that can come loose or be tampered with.















Sonance award-winning Invisible Series Speakers are used exclusively in luxury retail boutiques around the world, including Louis Vuitton, Prada Fendi, Gucci and Miu Miu.

70/100 Volt or 8 ohm design combined with best-in-class sonic performance and most flexible installation processes make them the perfect solution for projects requiring high quality audio combined with zero visual intrusion.

The IS4 C incorporates a polypropylene diaphragm that provides distinct woofer, midrange and tweeter radiation areas to ensure superior-quality sound in foreground music, public address and paging applications. The IS4C delivers sonic performance that is comparable to high-end traditional in-wall and in-ceiling speakers.

S

(1)

(1)

 \mathcal{O}

Sonance Invisible Series features best-in-class 170° dispersion, allowing larger areas to be covered with fewer speakers. This makes the IS4 C a more cost effective solution over larger projects, while also providing a seamless audio experience when transitioning from one space to another.

The integrated enclosure minimizes sound spill to adjoining rooms, while the selectable voltage taps adjust the volume at each speaker, ensuring the perfect level is achieved at every location.



REMOVE THIS OVERLA QUITAR ESTA SUPERPOSICI		
INVISIBLE SERIES SPEAKER I	DRYWALL INSTALL	AIION
14	1.5	•
District Constant		
OF THE PARTY OF TH		
		Andrew Street
REMOVE THIS OVERLA QUITAR ESTA SUPERPOSICI	Y PRIOR TO INSTA IÓN ANTES DE LA I	LLATION Instalaciói
QUITAR ESTA SUPERPOSICI	ON ANTES DE LA	INSTALACIÓ
REMOVE THIS OVERLA QUITAR ESTA SUPERPOSICI INVISIBLE SERIES SPEAKER	ON ANTES DE LA	INSTALACIÓ
INVISIBLE SERIES SPEAKER	RINSTALLATION D	INSTALACIÓ
OUTAR ESTA SUPERPOSICI INVISIBLE SERIES SPEAKER	ON ANTES DE LA I	INSTALACIÓ
INVISIBLE SERIES SPEAKER	R INSTALLATION D	INSTALACIÓ
INVISIBLE SERIES SPEAKER	ON ANTES DE LA I	INSTALACIÓ

	IS4C
Tweeter	4 sq. in (27 sq. cm) planar diaphram
Midrange	17 sq. in (110 sq. cm) planar diaphram
Woofer	113 sq. in (732 sq. cm) planar diaphram
Frequency Range +/-3	40Hz - 20kHz
Power Handling RMS	100 Watts RMS
Sensitivity	90dB SPL (1 Watt / 1 Meter)
70V Taps	0.5W, 1.5W, 3W, 6W, 12W, 24W, 48W
Impedance	8 ohms nominal; 6 ohms minimum
Attachment	Screw connector with loop-through
Dimensions (WxHxD)	16.125" x 24.125" x 3.6875" (409mm x 613mm x 94mm)
Certifications	UL 2043, UL 1480

Sonance Landscape Series (SLS) 70 Volt speaker system is totally scalable to deliver perfectly even coverage and "audiophile-like" sonic performance in any sized outdoor space.

With a range of products to suit almost any throw distance and desired sound pressure level, SLS is perfect for resort gardens, golf courses, college campuses, wineries, amusement parks and outdoor malls. In addition, the satellite and subwoofer form factor provides a versatile high performance solution for challenging indoor environments such as vaulted ceilings in bars, restaurants and clubs

Sonance Landscape Series is regarded by many as the world's best outdoor audio system. Strategically-placed satellite speakers (that mimic the aesthetic of landscape lighting and subwoofers that encompass the perimeter of the property directing the sound towards the listening areas. The result is breathtaking performance and a perfect blanket of immersive sound. The additional benefit is that the music is contained in the areas where it's wanted and not spilling-out to disturb adjoining properties.

Sonance Landscape Series utilizes 10" or 12" below-ground or 10" hardscape subwoofers to deliver smooth and powerful bass response throughout an entire garden. The result is evenly distributed, audiophile sound quality that fills the entire space with depth and detail.





Sonance DSP amplifiers feature SONARC (Sonance Advanced Room Correction), which offers hundreds of EQ presets designed specifically for Sonance speakers available through simple pull down menus.

The presets enable effortless DSP without the need for additional hardware. software, and more importantly time. Additionally, should there be a need for further customization, SONARC provides a 10-band parametric EQ to optimize sonic performance in any space.

Sonance DSP Amplifiers are engineered to be smaller yet more powerful than previous Sonamp models. The resulting power density allows for 130W or 150W in a mere 1U rack space while maintaining an industryleading 93% energy efficiency.

At the core of every DSP amplifier is a powerful 24 bit/96K DAC, capable of handling a full 4608 Kbps of audio data. Most amplifiers have processing limitations that constrain the audio output, and limit the maximum amount of pass through information to 1411 Kbps which compromises the quality of the listening experience.

The optional Digital Input Module (DIM) is the ultimate performance enhancement to any Sonance DSP amplifier, allowing for high resolution playback of up to 24 bit/96 kHz audio content.









Digital Input Module







70V Model

	DSP 2-150	DSP 8-130	DSP 2-750
Number of Channels	2 (1 stereo pair)	8 (4 stereo pairs)	2 (1 stereo pair)
Output Power - 70 Volt	N/A	N/A	750 Watts RMS per channel
Output Power - 8 ohms	150 Watts RMS per channel	130 Watts RMS per channel	500 Watts RMS per channel
Output Power - 4 ohms	224 Watts RMS per channel	145 Watts RMS per channel	750 Watts RMS per channel
Output Power Bridged	473 Watts RMS (8 ohms)	300 Watts x 4 (8 ohms)	2,000 Watts (8 ohms)
Frequency Response	5Hz-50kHz	5Hz-50kHz	5Hz-50kHz
Operating Voltage	100-120V@60Hz, 220-240V@50Hz	100-120V@60Hz, 220-240V@50Hz	100-120V@60Hz, 220-240V@50Hz
Rack Space Requirement	1U-1/2 Rack Width	10	2U
Dimensions w/ Feet (WxHxD)	8.625" x 2.125" x 16.8125" (219mm x 54mm x 427mm)	17.25" x 2.125" x 16.8125" (438mm x 54mm x 427mm)	17.25" x 3.75" x 17.21875" (438mm x 98mm x 437mm)
Shipping Weight	11 lbs (5.0kg)	18 lbs (8.2kg)	23.3 lbs (10.6kg)
Optional Accessories	Digital Input Module	Digital Input Module	Digital Input Module



- · Multiple performance levels, sizes, and shapes to complement any decor.
- · Micro trim bezels to minimize visual impact and better match traditional interior lighting.
- · Meets the aesthetic, performance, and coverage needs of any space.



- · The ultimate balance of aesthetics and audio performance
- · Flush design provides a better aesthetic than traditional speakers and reflects the look of contemporary flush and trimless lighting.
- · Precision engineered mounting platforms for installation into drywall, plaster, wood ceilings, etc.



- · Purpose built for high end theater applications.
- · Integrated cabinets for sound optimization and containment.

0

trom

Sonanc

· Angled in-ceiling speakers create the illusion of sound coming from the display.



Adjustable-width Soundbar

- · Adjusts to complement various display widths 50"- 65" & 70"- 80".
- · 3-way design for exceptional clarity and channel separation.
- · Includes all necessary hardware to mount to the bottom of a display bracket, to hang on the wall, or to simply sit on a tabletop.



- · Enables even small rooms to have the dedicated surround sound theater experience.
- · Provides a consistent aesthetic with other Visual Performance Series speakers.
- · State-of-the-art design and cutting-edge materials deliver the bass of a large cabinet subwoofer without sacrificing floor space.



- · Great entry level outdoor system for smaller areas up to 2500 sq. ft. (185 sq. m.).
- · Bundled solutions featuring 8 satellite speakers plus 1 buried subwoofer and optional DSP amplifier. Additional subwoofer also available.
- · Low impedance system can be powered off a standard 2-channel power amplifier.











LaunchPort

- · A portable solution that holds, charges, and protects the iPad.
- · Wall or table charging stations available with magnetic mounting.
- · Inductive charging reduces wires and clutter.

LaunchPort with Buttons

- · All LaunchPort features plus:
- Programmable Buttons provide instant access to simple functions via Lutron Clear Connect® while the iPad is on or off.

Surface Mount

- · Elegantly integrate iPad on nearly any surface.
- · Simple installation using any wallbox.
- · Flexible power options via PoE or low voltage.

Surface Mount with Button

- · All Surface Mount features plus:
- · Programmable backlit Buttons provide instant access to simple functions via IP while the iPad is on or off.

V

Outlets



X

11:00 AM

Available

Reserve 4 hours 30 m

Project kickoff

▲ Matt Brown 30 minutes

2 Link Conference Room 233

CRESTRON

Day

Night

Off

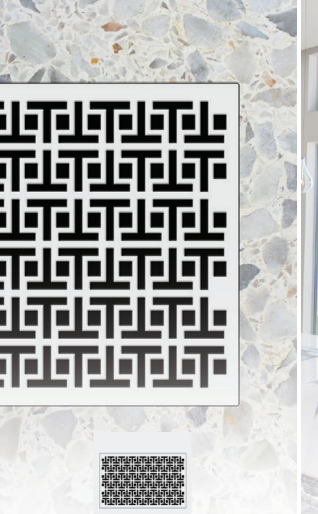
Estoric Ce

Estoric Cff

Lintock

Keypads

HVAC Grilles



HVAC Diffusers

· Delivers precision alignment and a consistent aesthetic across a variety of devices from different manufacturers.

iPads

- · Patented installation process allows for a repeatable, high-quality across multiple technologies and in a variety of installation surfaces (drywall, plaster, wood, stone, etc.).
- · TRUFIG fascias can be painted, faux finished, wallpapered or laminated for complete camouflage.



©2017 Dana Innovations All rights reserved

Sonance, iPort and TRUFIG are registered trademarks of Dana Innovations.

Due to continuous product improvement, all features and specifications

www.sonance.com · www.iportproducts.com · www.trufig.com

DANA INNOVATIONS · 212 Avenida Fabricante · San Clemente, CA 92672-7531 USA
(949) 492-7777 · FAX: (949) 361-5151