

iPort



SONANCE



TRUFIG

DANA INNOVATIONS

SPECIFICATION GUIDE 2018





SINCE 1983

WE ARE DANA INNOVATIONS



INVENT. LEAD. REINVENT.

Established in 1983, with the invention of the first in-wall speaker, Southern California-based Dana Innovations encompasses the Sonance, iPort and TRUFIG brands. Our philosophy is that great design is about attention to detail. Traditionally, technology can compromise the flow and integrity of a space. We believe in offering the custom installer and the design community the creative freedom to blend architecture and technology seamlessly in any space. With distribution in over 120 countries around the world and 18 unique product categories, each of our brands offer innovative and unique solutions for today's most discerning spaces.



Since our beginning over thirty years ago, Dana Innovations has continued to invent, lead and reinvent, creating new categories and pushing the boundaries of technology and design. Dana Innovations is regarded as a founder of the custom installation industry, and is a driving force today.

CEDIA LIFETIME ACHIEVEMENT: SCOTT STRUTHERS

Recognizes Sonance founder Scott Struthers for inventing the in-wall speaker and major contributions in the establishment of the custom installation industry.

CEDIA HALL OF FAME: SONANCE 1 SPEAKER

Recognizes Sonance 1 as the industry's first in-wall and in-ceiling speaker solution.

CEDIA HALL OF FAME: SA2 SPEAKER

Recognizes Sound Advance (acquired by Sonance) SA2 as the world's first invisible speaker.

CEDIA HALL OF FAME: SONAMP 260

Recognizes Sonance SonAmp 260 as the industry's first distributed audio amplifier.

CEDIA HALL OF FAME: IPORT IW

Recognizes iPort IW as the industry's first in-wall dock for iPod.

CEDIA HALL OF FAME: ARCHITECTURAL SERIES SPEAKERS

CEDIA HALL OF FAME: VISUAL PERFORMANCE SERIES SPEAKERS

TABLE OF CONTENTS

3	We Are Dana Innovations
4	Table of Contents
5-6	Technology that Complements, Not Competes
7-16	How Do You Want Your Sound to Look?
17-18	18 Categories
19-22	Visual Performance
23-24	Architectural Series
25-26	Invisible Series
27-28	Amplifiers
29-32	Surround Sound Reference
33-36	Surround Sound Cabinet Subwoofers
37-38	Adjustable Width Soundbar
39-40	Outdoor Audio
41-44	Sonance Landscape Series
45-48	Sonarray
49-50	Extreme
51-52	Mariners and Rocks
53-54	Professional Series
55-56	Design Services
57-58	iPort

TECHNOLOGY THAT COMPLEMENTS, NOT COMPETES

Sonance believes there's more to exceptional speakers than sound alone. They must strike the perfect visual note as well. The shape, the size, the finish and placement; every detail should be considered in the context of the room itself. The right choice not only complements your design, it becomes a part of the design, as deliberate and personal as the flooring below and the lighting above.

30 plus years after we invented the first in-wall speaker, Sonance continues to set the standard for premium loudspeakers. Sonance speakers bridge the gap between aesthetic appeal and acoustic performance by transforming the choice of speaker from an afterthought to an integral element of design.



The dilemma of design and technology

Typical home technology and distributed audio does not consider the design intent or the aesthetic theme of the space. The result can turn a thoughtfully designed space into a clutter of home technology.



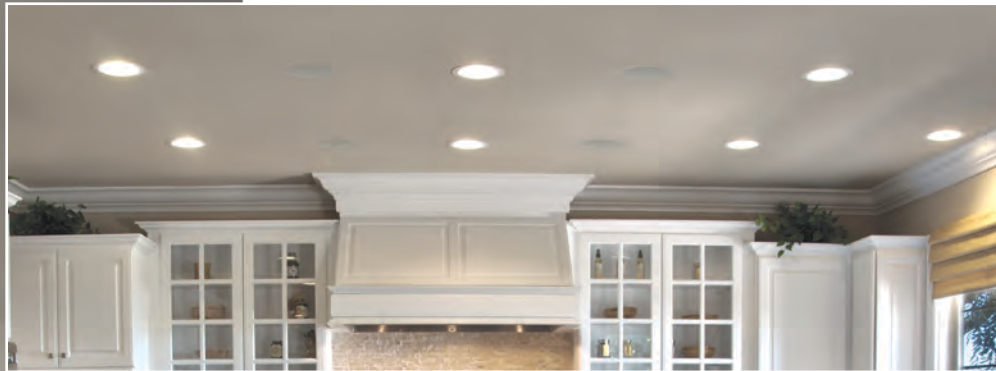
Preserve the integrity of your design

Sonance's approach to distributed audio is designed to blend in or even disappear into a space, allowing the original design vision of the space to come through.



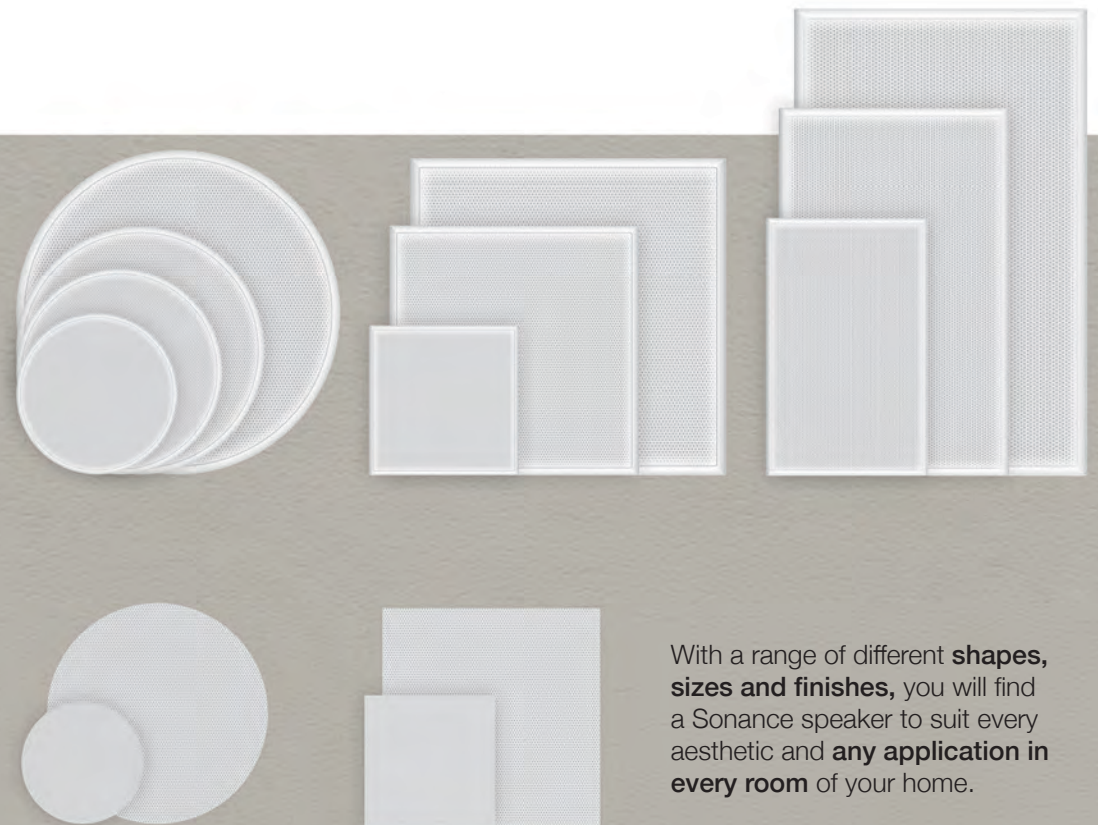
HOW DO YOU WANT *YOUR* SOUND TO LOOK?

Matching speakers with lighting is the best way to create visual consistency in the space.



Audio should look like it was designed to be in the space

Start with the lights. Most distributed audio speakers will live in the same space as ceiling lights. The lighting in the ceiling is chosen to fill the space with suitable light and complement the space's design vision. In order to achieve a harmony between lights and speakers, it makes sense for the speakers to match the lighting. You can suit every aesthetic by selecting speakers that are the same shape, size, and installation profile as the lighting.



With a range of different **shapes, sizes and finishes**, you will find a Sonance speaker to suit every aesthetic and **any application in every room** of your home.

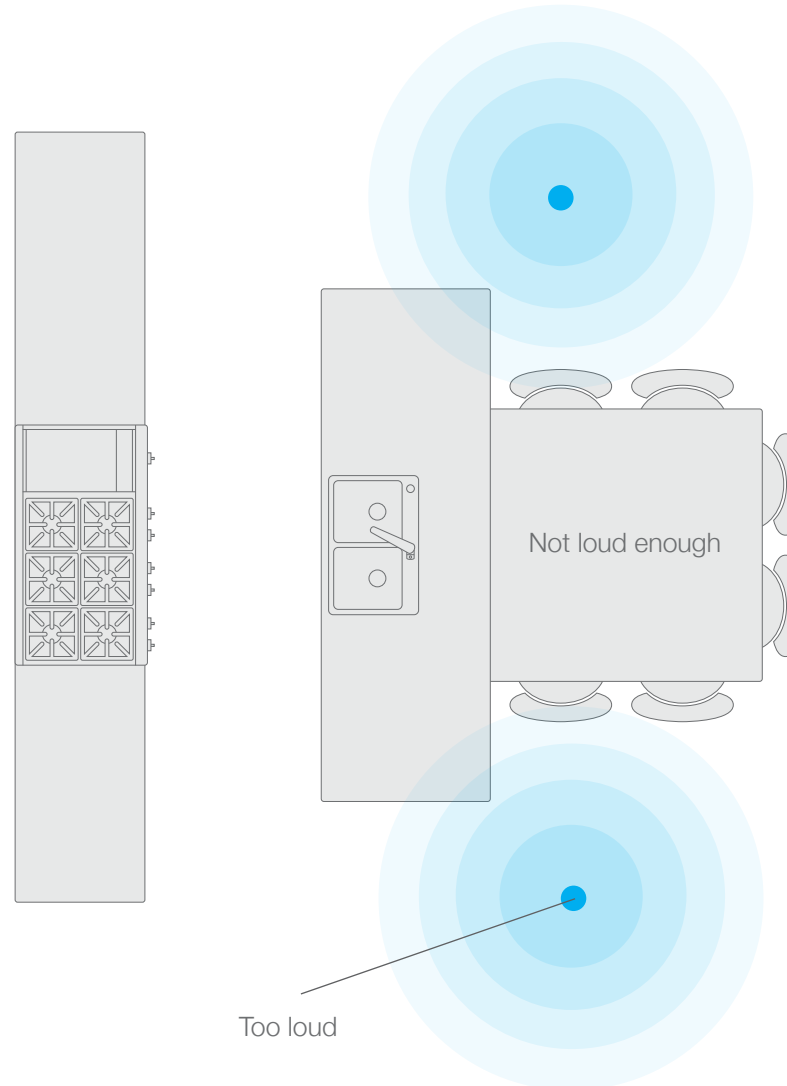
EVEN, BALANCED COVERAGE

Just as you have several lights across your ceiling to achieve consistent light levels, the same principle applies to your speakers.



The Traditional Approach

With only two speakers in a room, you have uneven volume levels; too loud under the speakers and too quiet away from them. Similarly, if there are only two lights in this kitchen, it would exhibit the problems of hot spots with areas that are too bright and areas that are too dim.



Uneven sound levels will compromise the atmosphere in your room resulting in "hot spots".





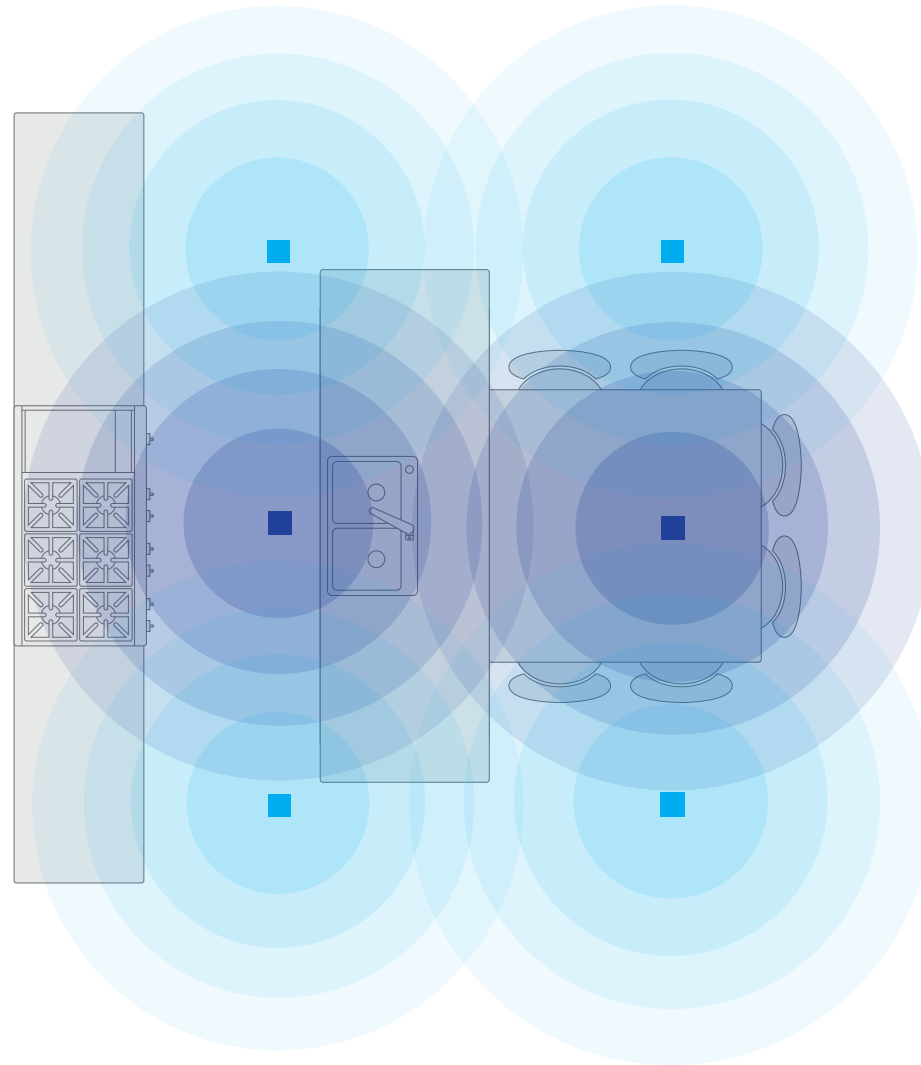
EVEN, BALANCED COVERAGE

Just as you have several lights across your ceiling to achieve consistent light levels, the same principle applies to your speakers.



Immersive Sound

By using several smaller satellite speakers, hidden subwoofers and DSP amplifiers, you will not only enjoy perfectly even sound coverage throughout the room, it will also be less visually intrusive.



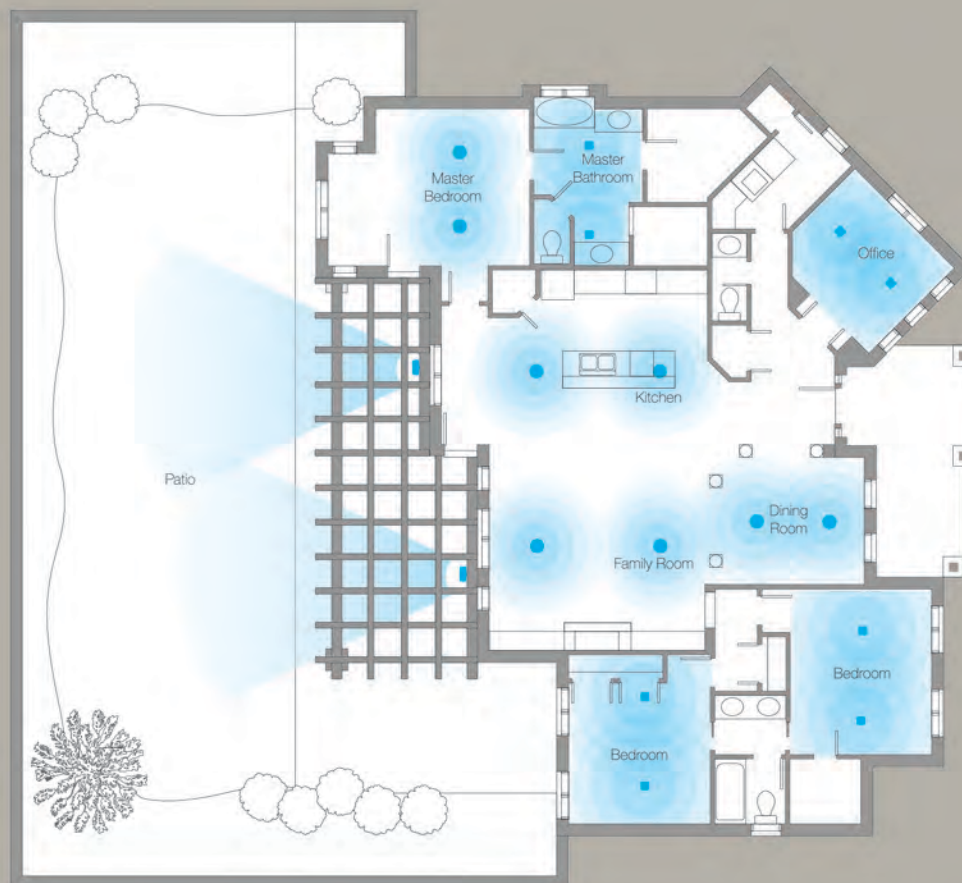
Everyone enjoys the perfect audio level, no matter where they are in the room. The combination of dedicated subwoofers with a small opening consistent with the satellite speakers ensures an immersive sound experience throughout the space.



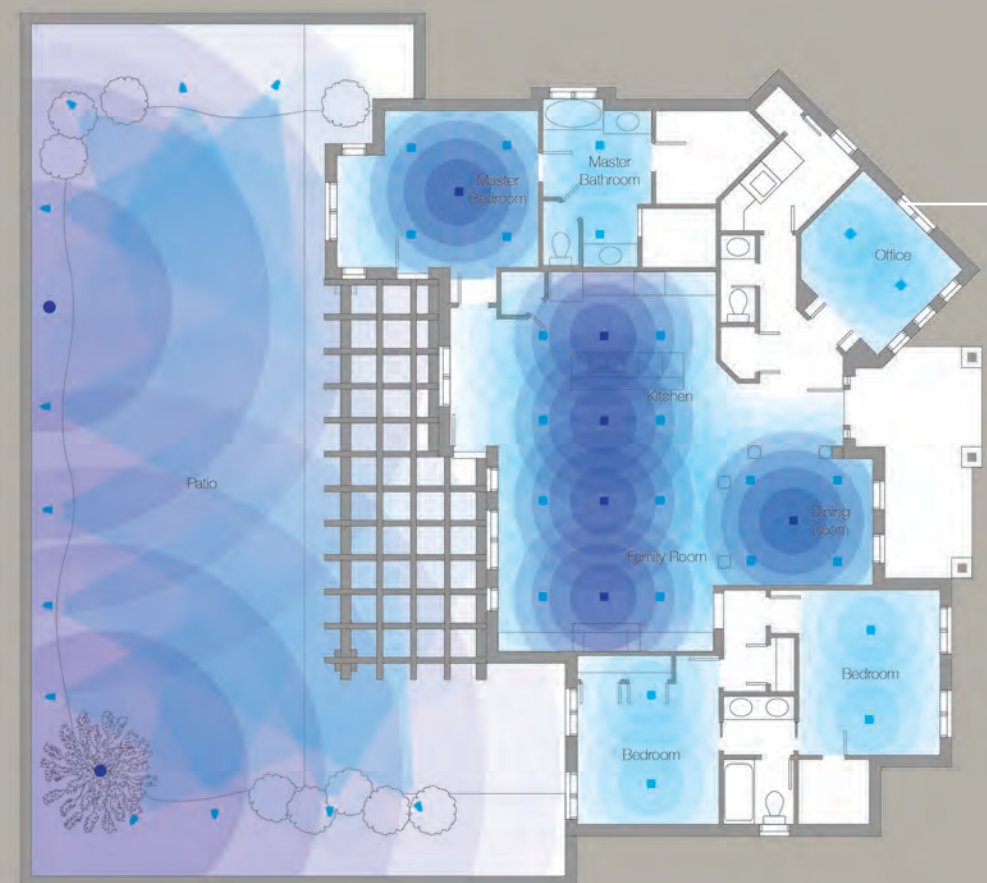


A BETTER APPROACH TO HOME AUDIO

Many homes are built with a variety of room sizes, from large, open areas conducive to an **immersive sound experience**, to smaller enclosed areas where immersive sound is not critical. To achieve the desired audio performance in each room, a mix of speaker systems may be utilized; from systems with satellite speakers and hidden subwoofers, to those resembling a more traditional speaker pair solution.



The Traditional Approach



The Optimal Approach



The New Definition of Performance

Performance is not simply defined by a speaker's fidelity and components. Performance in distributed audio is defined by striking the optimal balance between aesthetics, coverage and sonic clarity. Sonance's Speaker Systems & DSP amplifiers are redefining what distributed audio means.

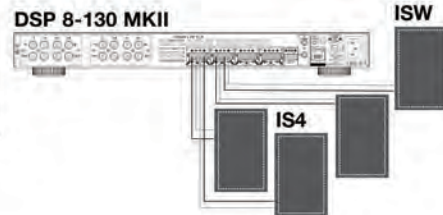
AMAZING SONIC PERFORMANCE IN ANY ROOM



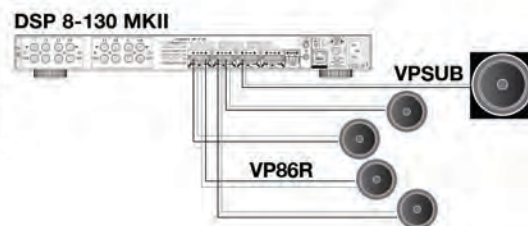
Every space is acoustically different. DSP amplifiers complete every system by offering digital signal processing to optimize the performance of Sonance Systems and Speakers and to help correct for a room's shape, size and furnishings. This ensures audiophile clarity in every room.



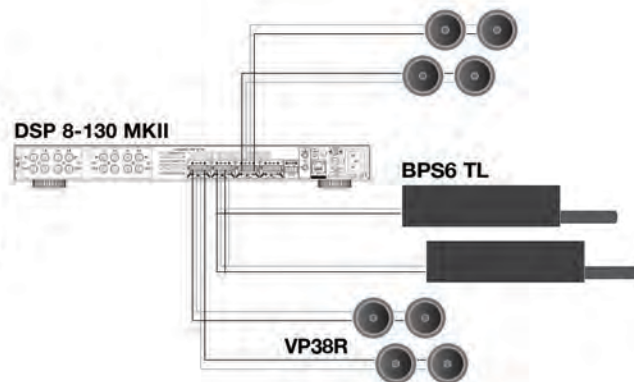
4
channels



5
channels



6
channels



Adaptable

Whether a space is a new construction, remodel, large or small, DSP amplifiers are powerful and flexible enough to work with various combinations of Sonance speakers and subwoofers.



Flexible

Sonance Amplifiers offer the flexibility to power subwoofers and speakers on the same channel.



18 CATEGORIES

RESIDENTIAL AND COMMERCIAL

Distributed Audio Systems and Speakers

Visual Performance Series

Systems and Speakers featuring micro trim bezels

Architectural Series

Systems and Speakers with flush in-ceiling aesthetic

Invisible Series

Systems and Speakers completely hidden in walls and ceilings

Digital and DSP Amplifiers

High Resolution DSP amplifiers with presets
for all Sonance loudspeakers



Surround Sound

Reference Loudspeakers and Subwoofers

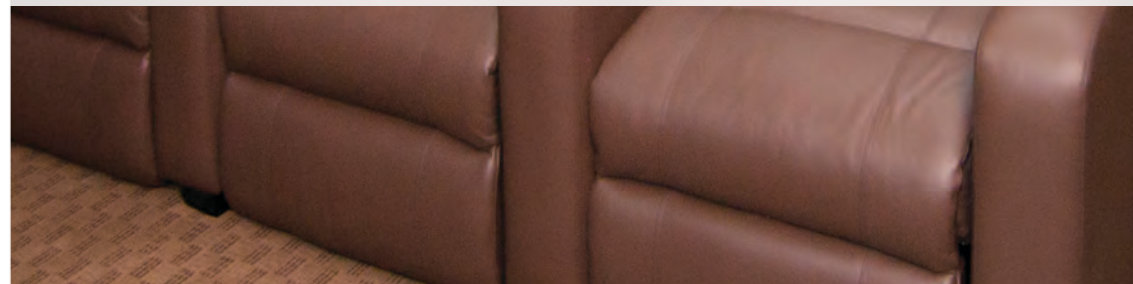
Purpose built loudspeakers designed to bring out the best
in multimedia content featuring micro trim bezels

Cabinet Subwoofers

Powered cabinet subwoofers that deliver
big bass in a small form factor

Adjustable-Width Soundbars

Adjusts to complement flat panel display widths





Outdoor Systems and Speakers

Sonance Landscape Series

Cover any area with even sound and audiophile quality in 8 Ohm or 70V/100V configurations

SONARRAY

Perfectly balanced sound for areas up to 5000 sq. ft. (464 sq. m.)

Visual Performance Extreme

Weather resistant in-ceiling and in-wall speakers for patio, spa and marine applications

Mariners and Rocks

Weather resistant traditional speakers

Professional

Professional Series 70V/100V Speakers

Complete offering of in-ceiling, pendant and surface mounted loudspeakers



TRUFIG

Brings visual consistency to a wide array of devices and hides technology

iPort

LuxePort

The next level of iPad® charging and mounting

LaunchPort

Wall mounted or table top wireless iPad charger and case

Surface Mount

Wall mounted iPad charger integrable on nearly any surface

Control Mount

In-wall iPad mounts

xPRESS

Audio Keypad with direct WiFi control for any Sonos® device



VISUAL PERFORMANCE

Sonance Visual Performance Series features an award winning low-profile grille that is paintable to blend into the wall or ceiling. With three shapes and four sizes, several performance levels and a range of specialty application speakers, a consistent look can be achieved for any application in every space.

Direct the Sound Where You Want It



Independently pivoting woofers and tweeters allow you to place your speakers where they look the best, while directing the sound for the best sonic performance.

Match Your Wall or Ceiling Color



One-piece paintable grilles allow for a single-step painting process, ensuring a high quality result and accurate color matching that allows them to disappear into the surrounding wall or ceiling.



PERFORMANCE LEVELS

Sonance Visual Performance Series speakers deliver renowned Sonance audio quality in five performance levels.

Constructed from state-of-the-art materials that are extremely rigid and lightweight, Sonance Visual Performance Series Speakers enable music to reproduce accurately and with precise detail.

With multiple performance levels, there is a Sonance speaker for every ear and every budget.



LEVEL 8

Woofer: Carbon Fiber/Rohacell laminated cone with a rubber surround, extended pole piece

Mid Range (large speakers only): Carbon Fiber/Rohacell laminated cone with a rubber surround, pivoting

Tweeter: Ceramic dome, Ferrofluid cooled, pivoting



LEVEL 6

Woofer: Kevlar/Nomex laminated cone with a rubber surround

Mid Range (large speakers only): Kevlar/Nomex laminated cone with a rubber surround, pivoting

Tweeter: Powder coated Aluminum dome, Ferrofluid cooled, pivoting



LEVEL 4

Woofer: Textured Polypropylene cone with a rubber surround

Tweeter: Powder coated Aluminum dome, Ferrofluid cooled, pivoting



LEVEL 2

Woofer: Textured Polypropylene cone with a rubber surround

Mid Range (large speakers only): Textured Polypropylene cone with a rubber surround

Tweeter: Cloth dome, Ferrofluid cooled, pivoting



LEVEL 0

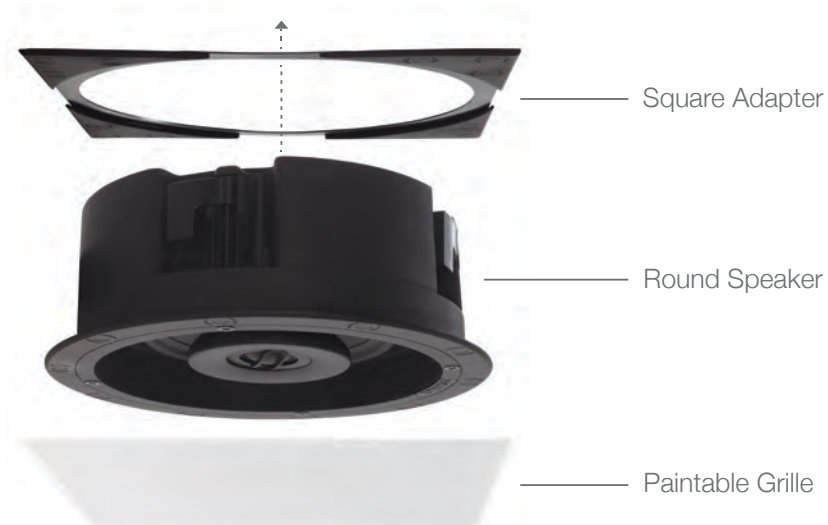
Woofer: Polypropylene cone with a rubber surround

Mid Range (large speakers only): Polypropylene cone with a rubber surround

Tweeter: Cloth dome, Ferrofluid cooled

Square Adapter

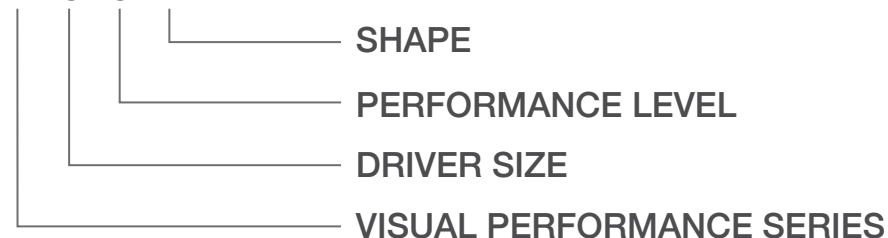
Square grille adapter allows the flexibility to convert a round in-ceiling speaker to a square aesthetic without additional cutting into the surface.



VISUAL PERFORMANCE Simple to Specify

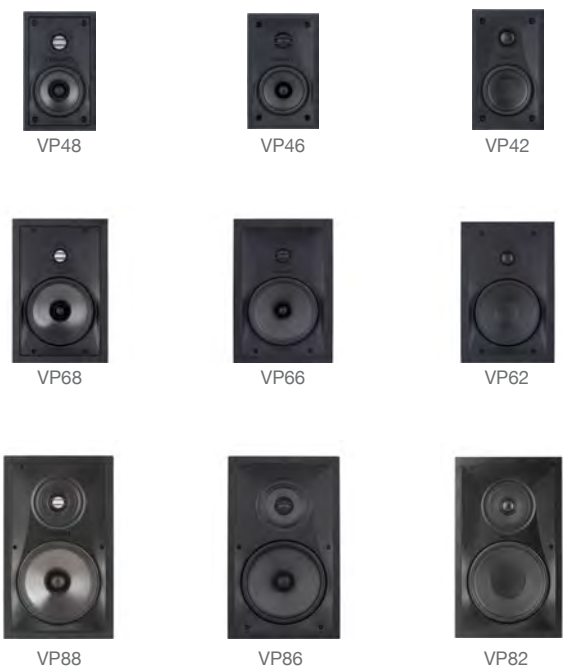
SPEAKER NOMENCLATURE

VP 6 6 R



VISUAL PERFORMANCE

IN-WALL



Sold in pairs

4" Speaker Dimensions (WxHxD): 5 9/16" x 8 7/8" x 3"

VP48
VP46
VP42

6" Speaker Dimensions (WxHxD): 8 3/8" x 12 1/4" x 3 1/2"

VP68
VP66
VP62

8" Speaker Dimensions (WxHxD): 10" x 16" x 3 7/8"

VP88
VP86
VP82

IN-CEILING (Square adapter optional)



Sold in pairs (Except VP38R)

3" Speaker Dimensions (DiaxD): 4 5/16" x 3 7/8"

VP38R

4" Speaker Dimensions (DiaxD): 6 7/8" x 3 3/4"

VP48R
VP46R
VP42R

6" Speaker Dimensions (DiaxD): 9 3/4" x 4 3/4"

VP68R
VP66R
VP64R
VP62R
VP60R

8" Speaker Dimensions (DiaxD): 11 5/8" x 6 1/16"

VP88R
VP86R
VP82R
VP80R

IN-CEILING C SERIES (Square adapter optional)



Sold in pairs (Except C6R SST)

6" Speaker Dimensions (DiaxD): 9" x 3 3/4"

C6R
C6R SST

SQUARE ADAPTERS



Sold in pairs (Except VP3SQ)

Square Adapter with Grille

VP3SQ 4 29/32" x 4 29/32"
VP4SQ 7" x 7"
VP6SQ 9 7/8" x 9 7/8"
VP8SQ 11 3/4" x 11 3/4"

THIN-LINE / ULTRA THIN-LINE



Sold in pairs (Except VP62R SST/SUR TL & VP52R UTL)

In-Ceiling Round Speaker Dimensions (DiaxD): 9 3/4" x 3 5/32"

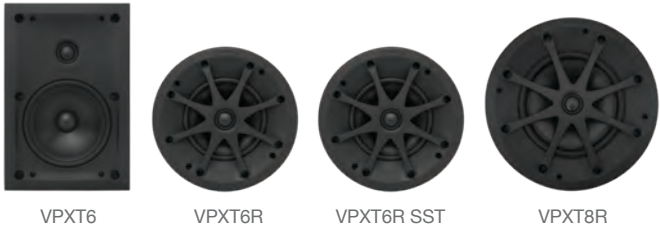
VP66R TL
VP62R TL
VP62R SST/SUR TL
VP52R UTL (Depth of 1 7/16")

In-Wall Rectangle Speaker Dimensions (WxHxD): 5 9/16" x 8 7/8" x 2 1/2"

VP66 TL

VISUAL PERFORMANCE SPECIALTY SPEAKERS

EXTREME



Sold in pairs (Except VPXT6R SST)

In-Wall Rectangle Speaker Dimensions (WxHxD): 8 3/8" x 12 1/4" x 2 1/2"

VPXT6

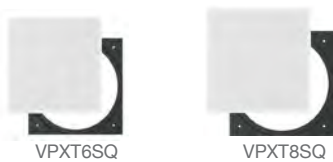
In-Ceiling Round Speakers Dimensions (DiaxD): 9 3/4" x 3 1/2"

VPXT6R
VPXT6R SST

In-Ceiling Round Speaker Dimensions (DiaxD): 11 5/8" x 3 3/4"

VPXT8R

EXTREME SQUARE ADAPTERS



Sold in pairs

Square Adapter with Grille

VPXT6SQ 4 29/32" x 4 29/32"
VPXT8SQ 11 7/8" x 11 7/8"

LCR



Sold as each

In-Wall Speaker Dimensions (WxHxD): 5 9/16" x 8 7/8" x 3 9/16"

VP62 LCR
VP66 LCR

SINGLE STEREO



Sold as each

6" Speaker Dimensions (HxWxD): 8 3/8 x 12 1/4" x 3 1/2"

VP66 SST/SUR

4" Speaker Dimensions (DiaxD): 6 7/8" x 3 3/4"

VP46R SST/SUR

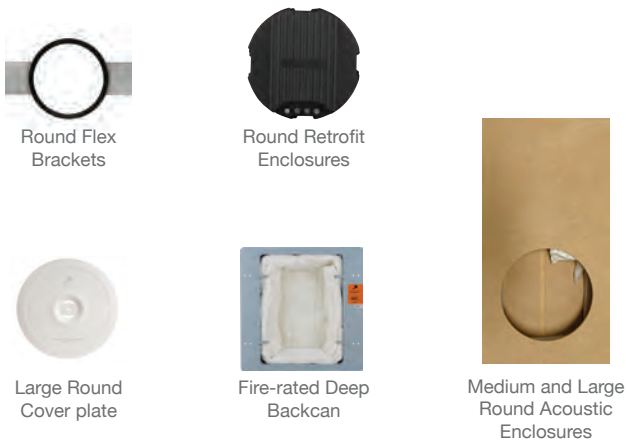
6" Speaker Dimensions (DiaxD): 9 3/4" x 4 3/4"

VP62R SST/SUR
VP66R SST/SUR

8" Speaker Dimensions (DiaxD): 11 5/8" x 5 7/8"

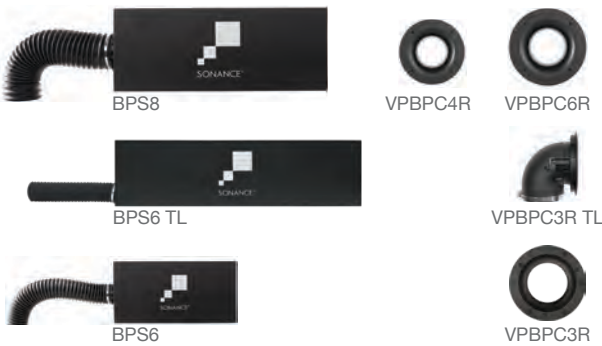
VP86R SST/SUR

PRECONSTRUCTION ACCESSORIES



SUBWOOFERS

Requires DSP 2-150 MKII or DSP 8-130 MKII amplification.



Sold as each

Subwoofer Dimensions (HxWxD): 9 1/4" x 12 5/16" x 24"

BPS8
Required Accessory: VPBPC4R or VPBPC6R

Subwoofer Dimensions (HxWxD): 39 3/8" x 11" x 3 3/8"

BPS6 TL
Required Accessory: VPBPC3R TL or VPBPC3R

Subwoofer Dimensions (HxWxD): 7 7/8" x 11 15/16" x 15 3/4"

BPS6
Required Accessory: VPBPC3R



Sold as each

10" Speaker Dimensions (WxHxD): 15" x 15" x 3 7/8"

VPSUB

Woofer Dimensions (DiaxD): 11 5/8" x 3 7/8"

VP85R W

Woofer Dimensions (HxWxD): 16" x 10" x 3 7/8"

VP85 W

ARCHITECTURAL SERIES

Sonance Architectural Series products provide the ultimate blend of high performance and premium aesthetics. The completely flush and bezel-less grilles disappear into the surrounding ceiling surface while the state-of-the-art driver materials and cutting-edge design sets a new standard in audiophile sound quality.

Custom Installation with a Standardized Process



Precision engineered Mounting Platforms provide flexibility to align with light fixtures or ceiling features and deliver the highest quality result in drywall, plaster, wood and other solid surfaces.



ARCHITECTURAL SERIES

DISCREET OPENING



AS38RS



Round Grille



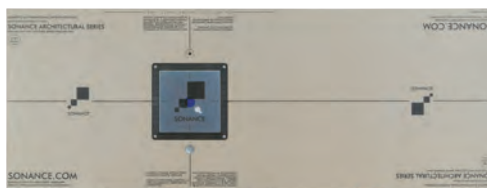
Square Grille

AS38RS Dimensions (DiaxD): 3 7/8" x 3 13/16"

Available in 1/2" and 5/8"



Discreet Gypsum Mounting Platform Round



Discreet Gypsum Mounting Platform Square



Discreet Gypsum Mounting Platform SQ & R

Sold as each

Dimensions (WxHxD): 12" x 31 7/8" x 1 15/32"

5/8" Discreet Gypsum Mounting Platform SQ or R

1/2" Discreet Gypsum Mounting Platform SQ or R

Discreet Solid Surface Mounting Platform SQ & R

MEDIUM



AS68RS



Round Grille



Square Grille

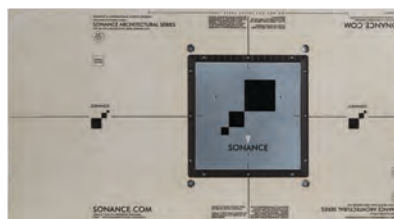
AS68RS

Dimensions (DiaxD): 8" x 5 3/16"

Available in 1/2" and 5/8"



Medium Gypsum Mounting Platform Round



Medium Gypsum Mounting Platform Square



Medium Gypsum Mounting Platform SQ & R

Sold as each

Dimensions (WxHxD): 16 3/8" x 30 13/32" x 3 13/16"

5/8" Medium Gypsum Mounting Platform SQ or R

1/2" Medium Gypsum Mounting Platform SQ or R

Medium Solid Surface Mounting Platform SQ & R

BANDPASS SUBWOOFERS

Requires DSP 2-150 MKII or DSP 8-130 MKII amplification.



BPS8



ASBPC6RS



Round Grille



Square Grille

Sold as each

Subwoofer Dimensions (HxWxD): 9 1/4" x 12 5/16" x 24"

BPS8

ASBPC6RS

Medium 1/2" or 5/8" Gypsum MP (SQ or R)

Medium Solid Surface MP SQ & R



BPS6 TL



ASBPC3RS TL



Round Grille



Square Grille

Subwoofer Dimensions (HxWxD): 39 3/8" x 11" x 3 3/8"

BPS6 TL

ASBPC3RS TL

1/2" Gypsum MP SQ or R TL

5/8" Gypsum MP SQ or R TL

Available in 1/2" and 5/8" (in-wall applications & shallow depth construction)



Discreet Gypsum Mounting Platform TL (Round)



Discreet Gypsum Mounting Platform TL (Square)



BPS6



ASBPC3RS



Round Grille



Square Grille

Subwoofer Dimensions (HxWxD): 7 7/8" x 11 15/16" x 15 3/4"

BPS6

ASBPC3RS

Discreet 1/2" or 5/8" Gypsum MP (SQ or R)

Discreet Solid Surface MP SQ & R

INVISIBLE SERIES

Sonance Invisible Series is the ultimate expression in architectural audio. Installed into the wall or ceiling and then finished over with the surrounding surface, Invisible Series speakers deliver ambient music that emanates throughout the space with no visual footprint.

Audio That Becomes Part of the Wall



Sonance Invisible Series speakers are finished over with the same material as the adjoining wall or ceiling surface, including regular drywall finishing compound and paint, wallpaper, wood veneer, or even venetian plaster.

Wide Dispersion



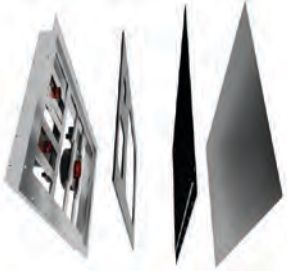
Sonance Invisible Series features a best-in-class 170° of dispersion, which means the sound is spread out wider from the speaker, delivering even volume levels and better sound quality throughout the entire space.



INVISIBLE SERIES

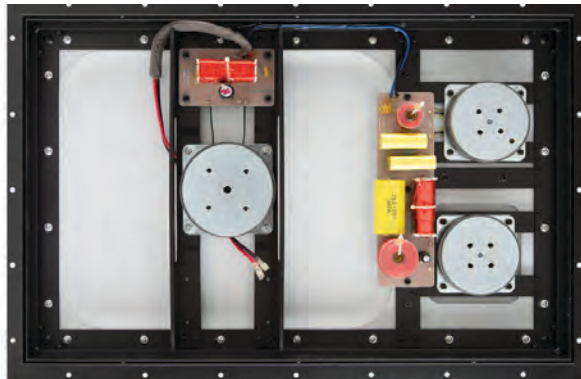
Sound Not Sight

Sonance Invisible Series delivers unbelievable sound quality that emanates from the wall or ceiling, without any visible signs of a speaker. The space is filled with breathtaking music that seemingly comes from nowhere.



State-of-the-Art Design and Construction

Sonance Invisible Series speakers feature a high quality extruded aluminum chassis and injection molded polypropylene diagram for many years of reliable service and peace of mind.



The World's Best Sounding Invisible Speaker

Sonance Invisible Series speakers reproduce the full range of frequencies, including crystal clear treble, natural midrange and deep smooth bass response. The result is best-in-class sonic performance that sets a new benchmark for the category.

SPEAKERS



IS2

Sold in pairs

Small 2-Way Dimensions (WxHxD): 16 3/32" x 12 3/32" x 2"

IS2

WOOFER



ISW

Sold as each

Woofer Dimensions (WxHxD): 16 1/8" x 24 1/8" x 2"

ISW

CUSTOM PARTS



IS2 Small
Space Saver



IS4, IS4 SST,
and ISW Large
Space Saver



IS4



IS4 SST



IS4 C

Sold in pairs (Except IS4 SST & IS4 C)

Large 3-Way Dimensions (WxHxD): 16 1/8" x 24 1/8" x 3 11/16"

IS4

IS4 SST

IS4 C



IS2 Small
Enclosure



IS4, IS4 SST, ISW
Large Enclosure

AMPLIFIERS

When it comes to reliable distributed audio, nobody has been doing it longer than Sonance. Building from the legacy of the SonAmp 260, recognized as the industry's first distributed audio amplifier, the new range of Sonance Digital and DSP Amplifiers utilizes cutting-edge technology to bring out the absolute best sonic performance from Sonance speakers. The versatile feature-set allows them to be integrated into third-party control systems for simplicity and ease of use.

Ready for the Future of High-Resolution Audio



At the core of every DSP amplifier is a powerful 24 bit/96K DAC, capable of handling a full 4608 Kbps of audio data. The DSP amplifiers enable listeners to enjoy the full clarity and output of whatever audio passes through, from MP3 to full High Resolution Audio. Sonance DSP amplifiers prepare your audio system for what's next.



AMPLIFIERS

SONARC™ V2

Sonance Advanced Room Correction

Amazing Audio in Any Environment

The new line of 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.



DIGITAL AMPLIFIERS



Sold as each

2-100	Output Power per Channel: 100 W RMS (8 Ohms) 156 W RMS (4 Ohms), 325 W (bridged at 8 Ohms)
ASAP3D SE	Output Power per Channel: 25 W RMS (8 Ohms) 50 W RMS (4 Ohms)
12-50	Output Power per Channel: 50 W RMS (8 Ohms) 50 W RMS (4 Ohms), 100 W (bridged at 8 Ohms)

DSP AMPLIFIERS WITH SONARC V2



Sold as each

DSP 2-750 MKII	Output Power per Channel: 500 W RMS (8 Ohms) 750 W RMS (4 Ohms), 750 W RMS (70V), 2000 W (bridged at 8 Ohms)
DSP 8-130 MKII	Output Power per Channel: 130 W RMS (8 Ohms) 145 W RMS (4 Ohms), 300 W (bridged at 8 Ohms)
DSP 2-150 MKII	Output Power per Channel: 150 W RMS (8 Ohms) 224 W RMS (4 Ohms), 473 W (bridged at 8 Ohms)
SR 2-125	Output Power per Channel: 125 W RMS (8 Ohms) 200 W RMS (4 Ohms)

Digital Input Module

The Digital Input Module (DIM) is the ultimate performance enhancement to any Sonance distributed audio system. When paired with a SONAMP DSP amplifier, the DIM allows for a direct connection to a digital source ensuring the signal passes through to the sophisticated 24 bit/96kHz capable DAC in the amplifier with the shortest signal path possible and at the highest performance level.

DIGITAL INPUT MODULE



Sold as each

Digital Input Module

Dimensions (WxHxD): 3" x 1 1/2" x 3 13/32"
(Depth with RCAs: 3 11/16")

SURROUND SOUND REFERENCE

Sonance takes entertainment to a whole new level with a range of purpose-built products that are specifically designed to bring out the best in television, movies, gaming and concerts. From living rooms to dedicated home theater spaces, the complete range of Sonance Surround Sound products deliver an intense and impactful experience to your home.

Purpose-Built for the Ultimate Sound



Created for AV Designers building systems that require the best surround sound available with a look that fits the space aesthetically, Sonance Reference provides truly incredible sound. Engineered for an amazing cinema experience in any room, Sonance Reference has options for in-wall, in-ceiling, cabinet speakers and in-wall subwoofers.



REFERENCE IN-WALL, IN-CEILING AND LCR CABINET SPEAKERS



Material Matters

Sonance Reference utilizes state of the art driver materials to deliver tight punchy bass and crystal-clear dialog, the key to achieving surround sound that is both natural and exhilarating.



Integrated Cabinets for Amazing Sound

Sonance Reference in-wall and in-ceiling speakers feature an integrated cabinet design that delivers optimum sonic performance, while reducing sound transfer into adjoining rooms.



Mix and Match

No two spaces are the same, which is why Reference Series speakers are designed to be mixed and matched to suit any room layout. The consistent drivers and crossover design allows for in-wall, in-ceiling or cabinet speakers to be combined without compromising the sonic performance of the system.

IN-WALL



R2

R2SUR

Sold as each

In-Wall Speaker Dimensions (WxHxD): 8 7/8" x 34 7/8" x 3 7/8"

R2
R2SUR



R1

R1SUR

Sold as each

In-Wall Speaker Dimensions (WxHxD): 8 7/8" x 21 3/4" x 3 7/8"

R1
R1SUR

IN-CEILING



R1C



R1SURC

Sold as each

In-Ceiling Dimensions (WxHxD): 13 25/32" x 13 25/32" x 7 9/16"

R1C
R1CSUR

REFERENCE LCR CABINET



R1CAB



Sold as each

LCR Cabinet Dimensions (WxHxD): 7 1/2" x 22" x 9 1/16"

R1CAB

SURROUND SOUND REFERENCE

Reference In-Wall subwoofers deliver the big bass of a large cabinet subwoofer without sacrificing floor space, while the micro trim grille provides a clean and discreet aesthetic that can be painted to match the surrounding wall color.

Constructed for Superior Performance



Sonance Reference in-wall subwoofers utilize large neodymium magnets, dual inverted spiders and a rigid laminated carbon fiber cone to achieve deep, impactful bass from a shallow design that can be installed into a standard 2x4 wall cavity.



REFERENCE IN-WALL SUBWOOFERS



In-Wall Subwoofers

Sonance Reference in-wall subwoofers feature a specialized cabinet design that is installed leaving only the low-profile grille visible in the room. Installed prior to drywall, this unique in-wall form factor delivers the output of a large cabinet subwoofer without sacrificing floor space or compromising the aesthetics of the room.

IN-WALL SUBWOOFERS



Sold as each
10" Subwoofer Dimensions (WxHxD): 10 7/16" x 10 7/16" x 3 5/32"
R10SUB
12" Subwoofer Dimensions (WxHxD): 12 3/8" x 12 3/8" x 3 5/32"
R12SUB
10" Enclosure Dimensions (WxHxD): 14 1/4" x 47 1/4" x 3 7/16"
R10SUB ENC
12" Enclosure Dimensions (WxHxD): 14 1/4" x 70 7/8" x 3 7/16"
R12SUB ENC

IN-WALL SYSTEMS



Sold as systems
10" System Dimensions (WxHxD): 14 1/4" x 47 1/4" x 3 7/16"
R10SUB ENC System
(Includes 2 subwoofers, 2 enclosures, 1 DSP 2-150)
12" System Dimensions (WxHxD): 14 1/4" x 70 7/8" x 3 7/16"
R12SUB ENC System
(Includes 2 subwoofers, 2 enclosures, 1 DSP 2-750)

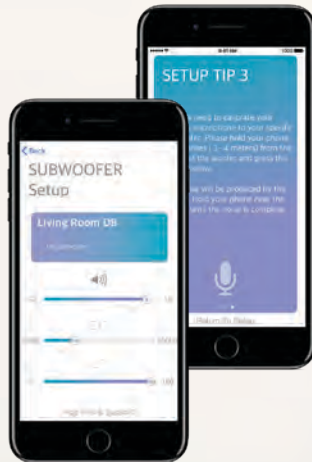
SURROUND SOUND CABINET SUBWOOFERS

Sonance Cabinet Subwoofers include built-in wireless technology and app based room correction, optimizing placement of the subwoofer anywhere in the room. The integrated amplifier with a completely sealed amp plate provides low frequency impact for even the biggest room, while the rear or bottom mounted controls provide quick access to adjust the subwoofer as needed.

SONARC™
For Subwoofers

One App, Two Simple Set-up Options

- The SonARC app allows you to instantly configure the Impact Subwoofer for great playback with key adjustment at your fingertips.
- Let Sonance adjust the Impact Subwoofer to the room with SonARC customization within the app.



Impact Subwoofers

Sonance Impact Subwoofers are built to deliver powerful, accurate, low-distortion bass to any room. Featuring glass fiber woofer cones, a sealed amp plate and front facing port design; Impact Subwoofers are the perfect choice for watching TV or movies, playing video games and listening to music.



IMPACT CABINET SUBWOOFERS



Elegant Piano-Black Finish

Impact Subwoofers feature a high gloss piano-black finish and black cloth speaker grille to deliver an elegant and minimalistic aesthetic. The cabinet dimensions have been kept to a minimum to reduce the visual impact in the room.



Sonance Impact Subwoofers are available in three sizes and power levels to deliver the perfect amount of bass for any room size and every application. The different dimension options also provide the flexibility to select the correct size to fit into cabinetry or hide behind furniture.

IMPACT SUBWOOFERS



i8



i10



i12

Sold as each

i8	8" Subwoofer Dimensions (WxHxD): 12" x 14" x 12"
i10	10" Subwoofer Dimensions (WxHxD): 14" x 16" x 14"
i12	12" Subwoofer Dimensions (WxHxD): 16" x 18" x 16"

WIRELESS TRANSMITTER



Sold as each

Wireless Transmitter	Dimensions (WxHxD): 1 3/16" x 3 1/8" x 2 1/2"
----------------------	---

SURROUND SOUND CABINET SUBWOOFERS

The Sonance D8 Subwoofer delivers remarkably powerful bass from an ultra-compact cabinet featuring two powerful opposing 8" square drivers. Paired with the optional wireless transmitter and SonARC DSP technology, the D8 placement becomes completely flexible allowing it to live virtually anywhere in the room.

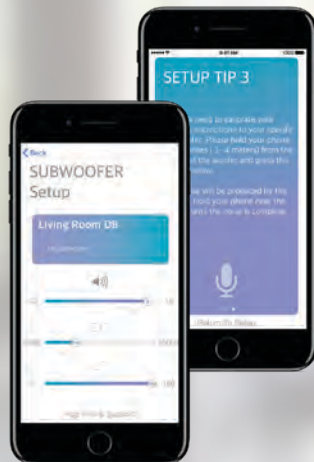
Dual Driver Technology



SONARC™
For Subwoofers

One App, Two Simple Set-up Options

- The SonARC app allows you to instantly configure the Impact Subwoofer for great playback with key adjustment at your fingertips.
- Let Sonance adjust the Impact Subwoofer to the room with SonARC customization within the app.



D8 CABINET SUBWOOFERS

D8 SUBWOOFER

Available in black and white



Sold as each

D8

8" Subwoofer Dimensions (WxHxD): 7.5" x 7.5" x 9"



The Sonance D8 subwoofer features two powerful vibration-canceling 8" square drivers, wireless connectivity and our SonARC for subwoofers DSP technology, all within a sleek ultra-compact cabinet.

WIRELESS TRANSMITTER



Sold as each

Wireless Transmitter

Dimensions (WxHxD): 1 3/16" x 3 1/8" x 2 1/2"

ADJUSTABLE WIDTH SOUNDBAR

Sonance Soundbars feature an exclusive patent-pending adjustable width design that perfectly matches the dimensions of any 50" to 80" flat screen display. The minimalistic black perforated metal grille provides a seamless aesthetic that complements modern television designs, while the true 3-way speaker configuration and state-of-the-art driver materials deliver best-in-class sonic performance, with clarity, wide sound stage and extremely natural sound.

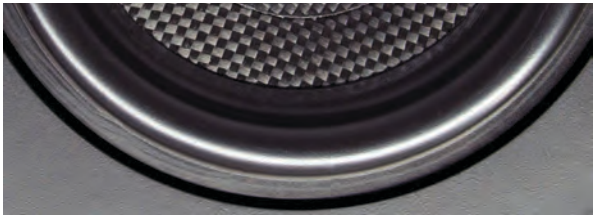
Match the Width of Your TV, Perfectly



Sonance Soundbars features sliding end grilles that are adjusted without the use of any tools. Simply loosen the thumbscrew on the back and slide the grille out to perfectly match the width of the display. It couldn't be easier.



ADJUSTABLE-WIDTH SOUNDBAR



Putting the Sound in Soundbar

Sonance Soundbars utilize the same cutting edge technology and state-of-the-art materials developed for its award winning Visual Performance Series. This has resulted in best-in-class performance and what is widely considered to be the world’s best sounding soundbars.



World’s Only True 3-Way Design

Each of the three speaker chambers feature a coaxial 1” powder-coated aluminum tweeter, a 4” laminated Kevlar and Nomex midrange, paired with dual 4 ½” laminated Kevlar and Nomex woofers. This combination delivers sound which is both natural and precise.



Extruded Aluminum and Perforated Steel

Sonance Soundbars are constructed from the highest quality materials including aircraft grade extruded aluminum and powder-coated perforated steel. This provides extraordinary durability, preventing deforming and discoloring over time.

ADJUSTABLE-WIDTH SOUNDBAR



SB46M Soundbar



SB46L Soundbar

Sold as each

SB46M	Soundbar Dimensions (Adj. WxHxD): 43 7/8” - 59 5/8” x 5 9/32” x 2 9/16”
SB46L	Soundbar Dimensions (Adj. WxHxD): 61 1/2” - 77 5/16” x 5 9/32” x 2 9/16”

SUGGESTED SPEAKER PAIRING



VP46R SST/SUR

Sold as each

4” Speaker	Dimensions (DiaxD): 6 7/8” x 3 3/4”
------------	-------------------------------------

SUGGESTED SUBWOOFER PAIRING



i10

Sold as each

10” Subwoofer	Dimensions (WxHxD): 14” x 16” x 14”
---------------	-------------------------------------

THE NEW LANDSCAPE OF OUTDOOR AUDIO

Sonance continues its award-winning audio philosophy outdoors, with a range of all-weather products that are designed to deliver best-in-class performance and best looking aesthetics in every exterior environment. From courtyards and patios to entire residential estates and resort gardens, Sonance is the undisputed leader in high fidelity sound for the great outdoors.



TRADITIONAL SPEAKER PLACEMENT

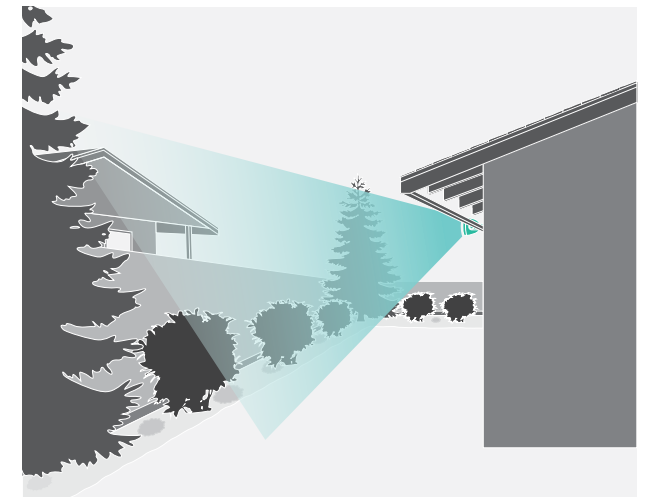
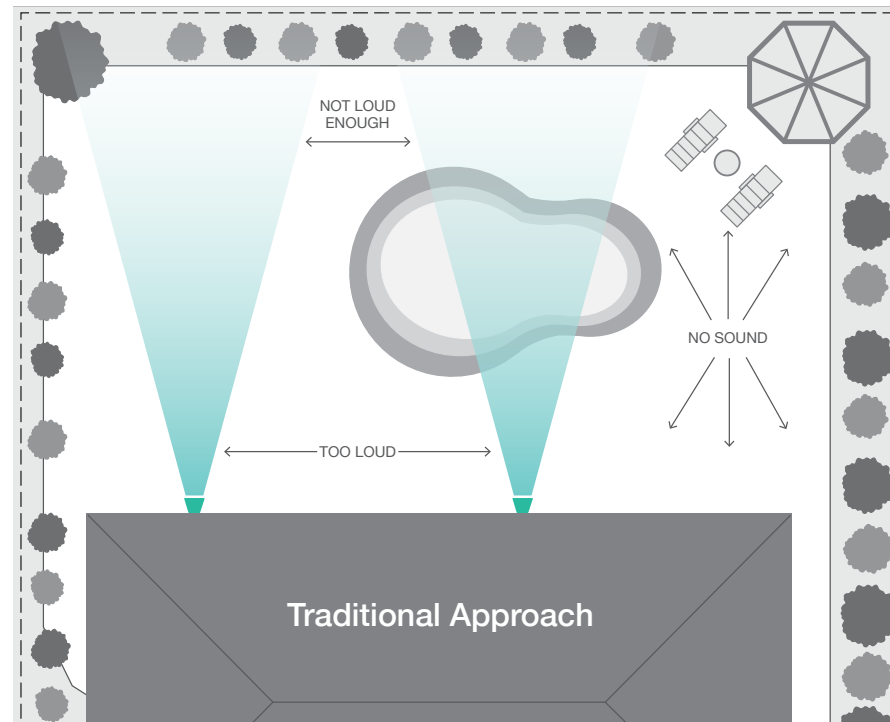
In typical outdoor audio installations a pair of speakers are placed in one location and usually on the same plane. The result can produce various undesirable effects.

Uneven Volume

Speaker placement in one location creates very loud areas near those speakers and little to no sound further away. This can impact furniture arrangements and natural gathering areas.

Unbalanced Coverage

It is easy to move in and out of the left and right channels and miss discrete information in the audio.



Unwanted Noise

Audio can spill over to neighboring properties creating unwanted disturbances.

A BETTER APPROACH

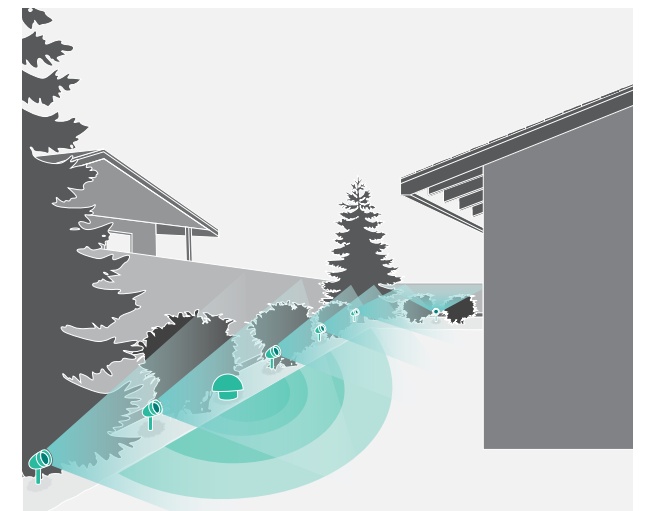
Creating a system composed of satellite speakers, subwoofers, amplifiers and DSP technology helps envelop a space fully in clear and balanced audio.

Even Volume

This approach is similar to a well layered lighting design that has no hot spots or dark spots, but rather provides smooth even coverage throughout the area.

Immersive Sound

With satellite speakers and buried subwoofers strategically arranged around the perimeter of the property, audio is able to cover the area from all angles and comfortably immerse the audience.



No Disturbances

By positioning the system's speakers and subwoofers toward the listening area, no sound is projected out to the neighbors.

SONANCE LANDSCAPE SERIES

Sonance Landscape Series is a fully scalable and bespoke premium outdoor audio system that delivers perfectly even coverage and unbelievable sound quality throughout any size space. Capable of impeccable fidelity at any volume and powerful output while hidden among landscape elements, SLS continues the Sonance standard of performance and design working in harmony to deliver an exceptional experience in any outdoor environment.

Fully Scalable and Totally Expandable



Sonance Landscape Series speakers and subwoofers feature the Sonance Laminated Core Transformer with an adjustable tap for custom system configuration in any application. Flexibility for 8 Ohm or 70V/100V settings, SLS speakers and subwoofers can be easily tuned for large open spaces with many speakers or intimate areas with few speakers, optimizing each piece of the system for a completely tailored experience.



SONANCE LANDSCAPE SERIES



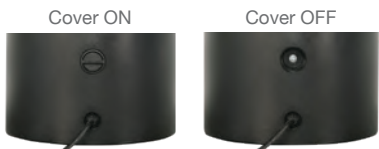
Satellite Speakers

Sonance Landscape Series satellite speakers are designed borrowing proven successful performance features of other Sonance products. With new larger Klippel distortion treated drivers as seen in VP Extreme and the same Sonance Laminated Core Transformer as Sonance Professional Series products, SLS satellites provide smooth, effortless bass and clear and natural treble.



Smooth and Powerful Bass Response

Sonance Landscape Series subwoofers are available in 12" and 15" in-ground or 12" hardscape solutions. With a laminar flow port supporting the in-ground subs and the Sonance Laminated Core Transformer featured in all three subs, Sonance Landscape Series subwoofers offer the perfect punch for outdoor environments, filling the space with depth and detail.



SATELLITES



LS6T SAT



LS4T SAT

Sold as each

LS6T SAT	Speaker Dimensions (Dia): 6 1/2"
----------	----------------------------------

LS4T SAT	Speaker Dimensions (Dia): 4 1/2"
----------	----------------------------------

SUBWOOFERS



LS15T SUB



LS12T SUB



HS12T SUB

Sold as each

LS15T SUB	Overall Dimensions (WxH): 21.26" x 33.58"
-----------	---

LS12T SUB	Overall Dimensions (WxH): 16.97" x 29.13"
-----------	---

HS12T SUB	Dimensions (WxHxD): 16.14" x 16.14" x 16.14"
-----------	--

SONANCE LANDSCAPE SERIES

Sonance Landscape Series has the output and sound performance required for large scale commercial applications or residential spaces, large or small.

Premium Durability and Performance



SONANCE LANDSCAPE SERIES

Weather the Elements



The Sonance Landscape Series speakers and subwoofers are designed to operate under the most extreme weather conditions, from -20 to 190 F (-29 to 88 C).

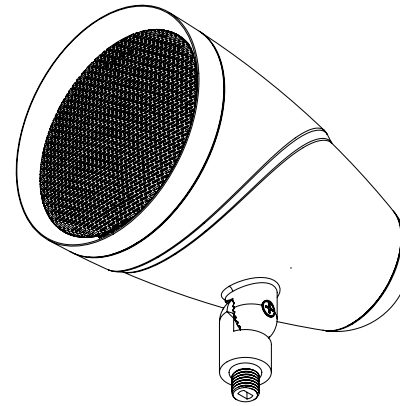
Triple sealed enclosures, waterproof connectors and marine grade components ensure SLS will stand up to the harshest elements including surf, sun, sand and snow.

Flexible Installation

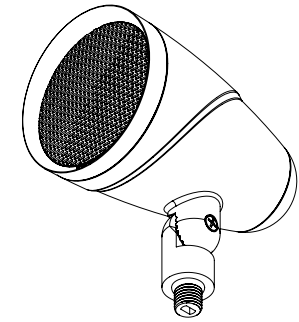


Sonance Landscape Series speakers feature versatile mounting hardware options, allowing them to be positioned strategically to create the optimal sound experience

SATELLITES

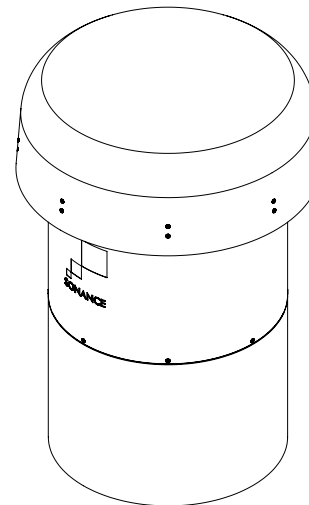


LS6T SAT

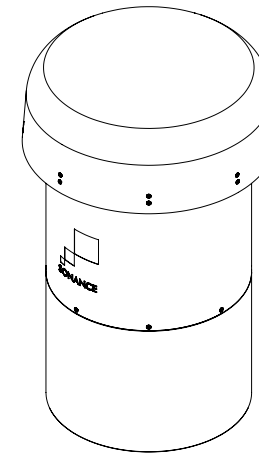


LS4T SAT

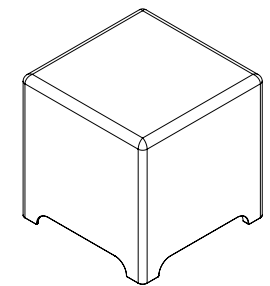
SUBWOOFERS



LS15T SUB



LS12T SUB



HS12T SUB

SONARRAY

SONARRAY SR1 is a satellite and subwoofer speaker system that raises the bar on affordable outdoor audio. The SR1 system delivers amazing sound quality and perfectly even volume levels throughout the space. SONARRAY brings a whole new level of atmosphere and ambiance to backyard entertaining.

Perfect Quality, Perfect Coverage



Sonarray is a complete landscape system designed to cover areas of 2,500 to 5,000 square feet (185 to 232 square meters) of listening space. Beginning with 8 satellite speakers, one in-ground subwoofer and a single amplifier, the system can expand to an additional 8 speakers and a second subwoofer for a total of 16 speakers and 2 subwoofers on a single amplifier.



SONARRAY

Satellite Speakers

SONARRAY SR1 includes eight satellite speakers that feature full-range drivers to deliver crystal clear sound. By positioning the satellites around the perimeter of the backyard facing inwards, the space is enveloped in high quality sound at the perfect volume, without loud zones or dead spots.

Subwoofer

The SONARRAY SR1 features an 8" dual voice coil subwoofer, which delivers incredibly smooth bass. The SR1's subwoofer radiates sound throughout the same area as the eight satellite speakers, pairing even bass with breathtaking fidelity and clarity.

Bring It All Together

The last piece of SONARRAY SR1 is the SR 2-125 amplifier. With presets designed for SONARRAY SR1, and tested for any environment, the SR 2-125 perfectly tunes and balances the SONARRAY SR1 System. A single SR 2-125 amplifier will support an SR1 System of 8 speakers and 1 subwoofer or can support an expanded system for greater area coverage. Anywhere from 8 speakers and 1 subwoofer up to 16 speakers and 2 subwoofers can be configured on a single SR 2-125 amplifier.



SONARRAY SR1 SYSTEM



Sold as systems

SONARRAY SR1 System with SR 2-125 Amplifier

SONARRAY SR1 System without Amplifier

SONARRAY SR1 can be expanded for up to 16 speakers and 2 subwoofers on a single amplifier.

SR 2-125 AMPLIFIER



Sold as each

Dimensions with feet (WxHxD): 8 5/8" x 2 1/8" x 16 13/16"

SR 2-125

SONARRAY SR1 SAT 4-PACK



Sold as a 4-pack

Overall Dimensions (LxDia.): 6 1/2" x 4 1/8"

SR1 SAT 4-PACK

SONARRAY SR1 SUB



Sold as each

Overall Dimensions (LxDia.): 22" x 15"

SR1SUB

SONARRAY

Great in backyards and patios, the SONARRAY system of satellite speakers, subwoofer, and SR 2-125 Amplifier creates crystal clear audio emanating from everywhere, and raises the bar on affordable outdoor audio.

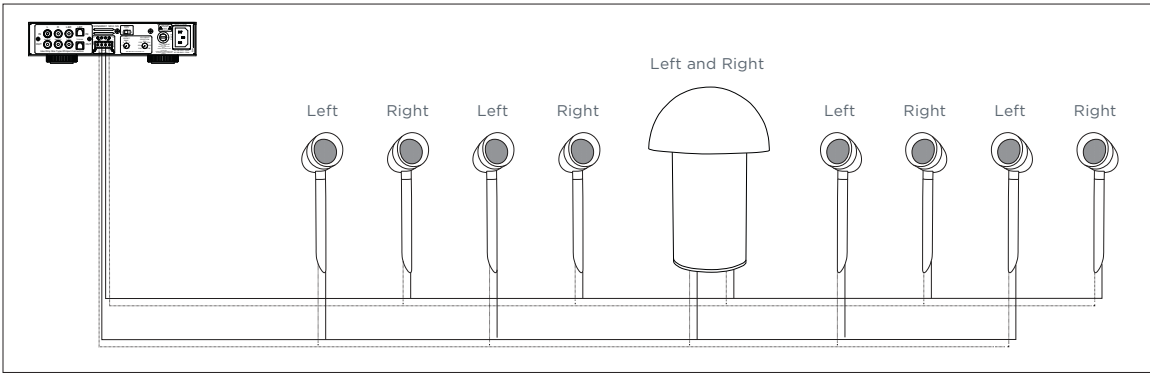
Product Features



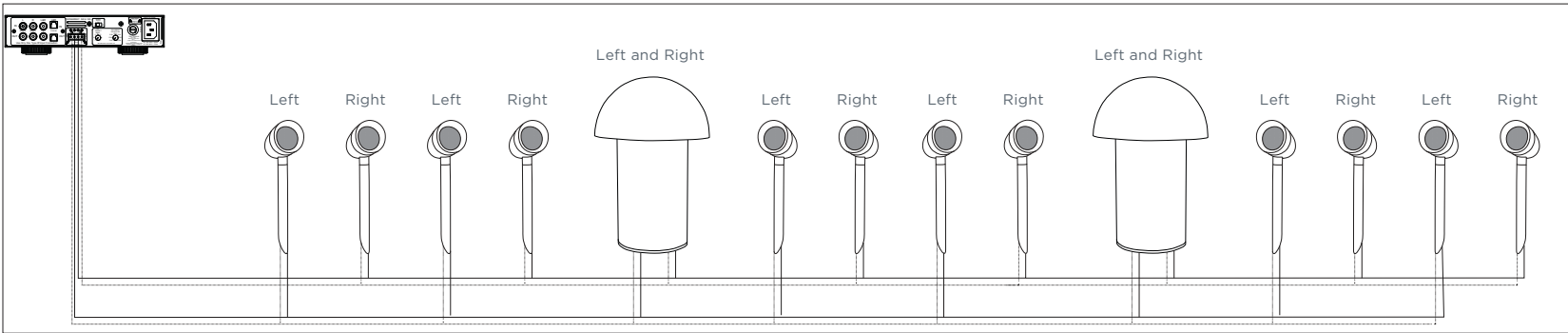
The satellite and subwoofer are finished in a neutral earth tone, allowing them to camouflage within the plants and foliage of your outdoor area.



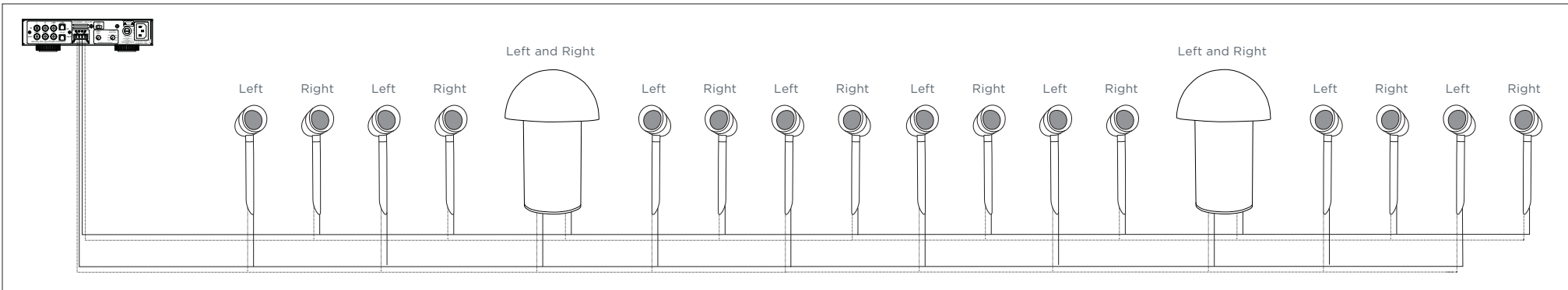
SONARRAY CONFIGURATIONS



SONARRAY 8:1 CONFIGURATION



SONARRAY 12:2 CONFIGURATION



SONARRAY 16:2 CONFIGURATION

EXTREME

Visual Performance Extreme carries the design success of Sonance Visual Performance speakers delivered in a highly enduring construction for extreme elements making them perfect for marine environments, patios and spas.

VPXT6SQ & VPXT8SQ



VP Extreme square grille adapters and grilles seamlessly transform any Extreme round speaker into a square aesthetic without the need for additional cutting. Also featuring Sonance XPC technology, square grilles will remain intact when presented with intense wind or water.



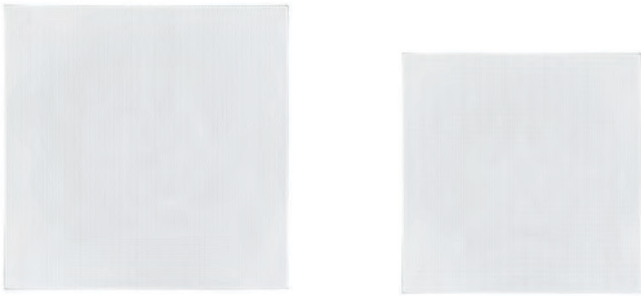
VISUAL PERFORMANCE EXTREME

Extreme

With extreme circumstances in mind, Sonance developed Extreme Post Capture grille retention technology (XPC) to securely grip each Extreme grille to its speaker. This protects the grilles from harsh encounters with wind and high pressure washing.



GRILLES



Sold in pairs	
VPXT8SQ	Dimensions (WxH): 11" x 11"
VPXT6SQ	Dimensions (WxH): 9 7/8" x 9 7/8"

RECTANGLE SPEAKER



VPXT6

Sold in pairs	
VPXT6	Dimensions (WxHxD): 8 3/8" x 12 1/4" x 2 1/2"

ROUND SPEAKERS



VPXT8R



VPXT6R



VPXT6R SST

Sold in pairs	
VPXT8R	Dimensions (DiaxD): 11 5/8" x 3 3/4"
VPXT6R	Dimensions (DiaxD): 9 3/4" x 3 1/2"
VPXT6R SST	Dimensions (DiaxD): 9 3/4" x 3 1/2"

MARINERS AND ROCKS

Sonance has a range of high performance outdoor speakers for any traditional installation. Rock speakers and subwoofers in natural colors and textures are designed to hide in garden beds. Mariner speakers are perfect for courtyards and patios. Extreme in-wall and in-ceiling speakers are great for outdoor rooms, under eaves and demanding marine applications.

Sonance Outdoor Speakers



Sonance Mariner outdoor speakers feature the same award-winning technology utilized in today's Visual Performance speakers. All Mariner speakers sport a sleek modern look, available in black or white color options. With seven different models to choose from, there is a speaker to suit nearly any outdoor or marine applications and the most critical ear.



MARINERS AND ROCKS



Mariners

Sonance Mariner speakers feature an innovative front-mounted terminal connection that not only makes wiring easier, it safeguards the speaker terminals against moisture and the elements. Mariner speakers feature an exclusive Fastmount® bracket system that enables simple push and lock to fasten each speaker into place—no threaded knobs or extra hardware necessary. Once mounted, the speaker can be easily pivoted to direct the sound where you want it, and they will stay where you position them and not droop or slip over time. Finished with a perfect fit trim-less grille engineered to remain securely in place, Mariner speakers will contribute a sleek and clean look to any outdoor space.



Rocks

Sonance rock speakers utilize a durable weather-resistant construction that is built to withstand the harshest outdoor environments. Featuring waterproof drivers, the Sonance RK63 and RK83 deliver clean articulate sound while standing up to the elements. For those wanting even more impressive sound outdoors, the optional RK10W subwoofer features the same durable construction with a 10" polypropylene cone woofer for added bass response.

MARINERS

Available in black and white



MARINER 54



MARINER 54 SST



MARINER 56



MARINER 64



MARINER 64 SST



MARINER 66



MARINER 86

Sold in pairs (Except for Mariner 54 SST / Mariner 64 SST)

Small Mariners Dimensions (WxHxD): 6 3/8" x 10" x 5 3/4"

MARINER 54
MARINER 54 SST
MARINER 56

Medium Mariners Dimensions (WxHxD): 7 1/2" x 12 1/4" x 6 3/4"

MARINER 64
MARINER 64 SST
MARINER 66

Large Mariner Dimensions (WxHxD): 9" x 14" x 8 1/2"

MARINER 86

ROCKS

Available in brown and granite



RK63



RK83

Sold in pairs

Small Rock Speaker Dimensions (WxHxD): 13 3/4" x 11" x 11"

RK63

Large Rock Speaker Dimensions (WxHxD): 17 1/4" x 12 1/2" x 14"

RK83

ROCK SUBWOOFER

Available in brown and granite



RK10W Woofer

Sold as each

Rock Woofer Dimensions (WxHxD): 19 3/8" x 16 7/8" x 14 3/8"

RK10W Woofer

PROFESSIONAL SERIES

The New Standard in Commercial Audio.



Performance

- Class-leading sensitivity & sonic performance
- Exceptional off-axis response
- Heavy duty voice coil for longevity and reliability
- Full-fidelity transformer for uncompromisable tonality
- Consistent voicing across product range



PROFESSIONAL SERIES

IN-CEILING

- UL 1480 & UL 2043 Certified
- 2-way pivoting tweeter
- Finger-adjustable tap switch
- Integrated backcan
- One-piece magnetic grille (paintable)
- Optional black grille
- Optional square adapter (black or white grille)



PENDANT

- UL 1480 & UL 2239 Certified
- 2-way pivoting tweeter
- One-piece magnetic grille
- Black or white (paintable) options
- Front-mounted tap switch
- Hanger & connector cover
- Ships with gripple kit for mounting



SURFACE MOUNT

- UL 1480, IPX4, MIL SPEC810, & UV IEC 529 Certified
- Powder coated aluminum grille
- Black or white (paintable) options
- Front-mounted tap switch
- Front-mounted connector with cover
- FastMount® bracket system



IN-CEILING

Available in black or white grille



PS-C43RT PS-C63RT PS-C83RT PS-C83RWT PS-C43RTLTP PS-C63RTLTP

Sold in pairs (Except PS-C83RWT, PS-C43RTLTP and PS-C63RTLTP)

PS-C43RT Dimensions (DiaxD): 6 3/10" x 7"

PS-C63RT Dimensions (DiaxD): 9 4/32" x 8 7/8"

PS-C83RT Dimensions (DiaxD): 11 1/16" x 9 7/8"

PS-C83RWT Dimensions (DiaxD): 11 1/16" x 9 7/8"

PS-C43RTLTP Dimensions (DiaxD): 9 4/32" x 3 1/2"

PS-C63RTLTP Dimensions (DiaxD): 11 1/16" x 4 1/3"

PENDANT

Available in black and white



PS-P43T PS-P63T PS-P83T PS-P83WT

Sold in pairs (Except PS-P83WT)

PS-P43T Dimensions (DiaxH): 6 1/3" x 11"

PS-P63T Dimensions (DiaxH): 9 4/32" x 15 2/3"

PS-P83T Dimensions (DiaxH): 11 1/16" x 19 3/4"

PS-P83WT Dimensions (DiaxH): 11 1/16" x 19 3/4"

SURFACE MOUNT

Available in black and white



PS-S43T PS-S53T PS-S63T PS-S83T PS-S83WT

Sold in pairs (Except PS-S83WT)

PS-S43T Dimensions (WxHxD): 5 1/2" x 9 1/4" x 4 7/8"

PS-S53T Dimensions (WxHxD): 6 1/3" x 10 1/16" x 5 2/3"

PS-S63T Dimensions (WxHxD): 7 1/2" x 12 1/8" x 6 7/8"

PS-S83T Dimensions (WxHxD): 9" x 14" x 8 1/2"

PS-S83WT Dimensions (WxHxD): 9" x 14" x 8 1/2"

INVISIBLE



IS4 C

Sold as each

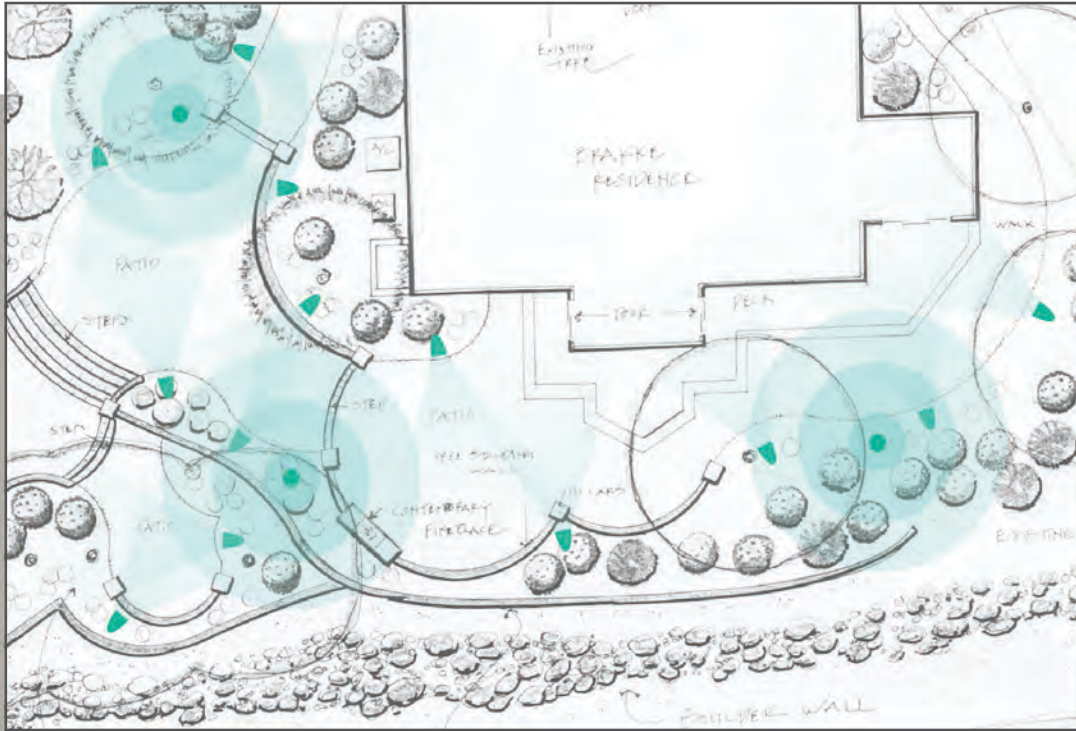
Speaker Dimensions (WxHxD): 14" x 9" x 8 1/2"

IS4 C

DESIGN SERVICES

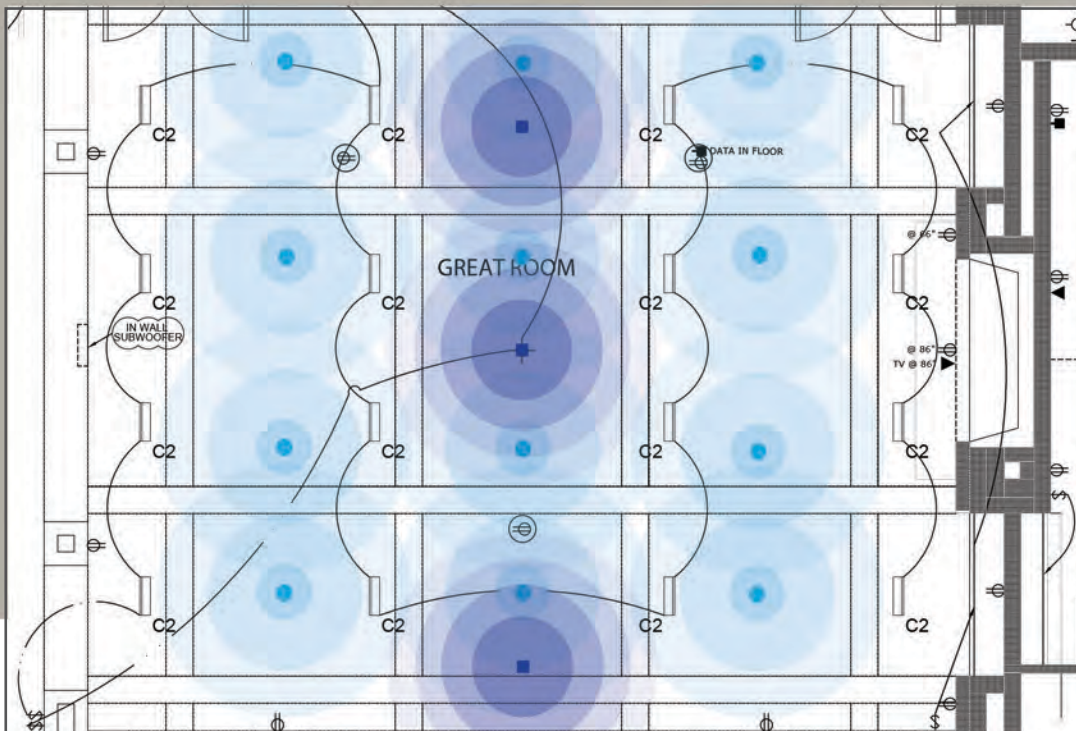
Customized Layouts

Sonance offers design services to support our customers. Our role is to help you maximize the value and performance of your Sonance Speaker System. Service Representatives are available whenever you need them to make sure your system performs as expected. Contact Design Services at www.designservices@danainnovations.com



Outdoor Design

Landscape Series Design Service provides a custom layout program for Landscape Series speaker systems. This service will convert any project's Landscape Plan into a discreet layout for each zone showing the best possible placement for all of the satellites and subwoofers.



Indoor and Commercial Design

Sonance Design Services provides a custom layout program for all Reference, Visual Performance, Architectural Series, Invisible Series and Professional Series speaker systems. Sonance's Design Services will convert any CAD or house plan into a customized layout for each audio zone showing the best possible placement for all speakers and subwoofers.

iPort

iPad has become the go-to device to control the app-driven connected home. We believe that by creating ways to hold, charge and protect it, iPad transforms into an epic dedicated controller. Whether on the wall in fixed locations or free-floating throughout the home, iPort offers a range charging and mounting systems that add much-needed accessibility to iPad in home control applications.

It gets even better with optional hard buttons embedded in our enclosures that provide instant shortcuts to scenes and key functions for nearly any control system. Say hello to the iPort family of products: enhancing the user experience of the app-driven connected home.

Hold. Charge. Protect. iPad



iPort



LUXEPORT

The next level of iPort charging and mounting
Available in silver, black and white finishes



Case



BaseStation



Wall Adapter Kit



WallStation



USB Charge Module

LuxePort Cases

iPad mini 4
iPad Air, Air 2, Pro 9.7", 5th & 6th Gen
iPad Pro 10.5"

LuxePort Charging Stations

WallStation
BaseStation

LuxePort Accessories

Wall Adapter Kit
USB Charge Module

LAUNCHPORT LAUNCHPORT w/ BUTTONS

Available in black and white finishes



LaunchPort



LaunchPort with Buttons



BaseStation*



WallStation**

LaunchPort Sleeves

iPad mini 1, 2, 3, 4
iPad Air 1, 2, Pro 9.7", 5th & 6th Gen

LaunchPort Sleeve Buttons

iPad mini 1, 2, 3, 4
iPad Air 1, 2, Pro 9.7", 5th & 6th Gen

LaunchPort Charging Stations

LaunchPort WallStation
LaunchPort BaseStation

*BaseStation available in black and silver finishes
**WallStation available in black and white finishes

CONTROL MOUNT



Control Mount

Control Mount

iPad mini 1, 2, 3

iPad Air 1, 2,
Pro 9.7",
5th & 6th Gen

iPad 1, 2, 3, 4

SURFACE MOUNT SURFACE MOUNT w/ BUTTONS

Available in silver, black and white finishes



Surface Mount



Surface Mount with Buttons

Surface Mount System

iPad mini 1, 2, 3, 4
iPad Air 1, 2, Pro 9.7", 5th & 6th Gen
iPad Pro 10.5"
iPad Pro 12.9"

Surface Mount 6 Buttons System

iPad mini 4
iPad Air 1, 2, Pro 9.7", 5th & 6th Gen
iPad Pro 12.9"

Surface Mount 10 Buttons System

iPad mini 4
iPad Air 1, 2, Pro 9.7", 5th & 6th Gen
iPad Pro 12.9"

xPRESS AUDIO KEYPAD

Direct Control
for Any Sonos®
Device over WiFi



xPRESS
Audio Keypad

xPRESS Audio Keypad

xPRESS

PROJECT NOTES

Lined area for project notes on the left side of the page.

Lined area for project notes on the right side of the page.

PROJECT NOTES

Lined area for project notes on the left side of the page.

Lined area for project notes on the right side of the page.



©2018 Dana Innovations. All rights reserved. Sonance, iPort and TRUFIG are registered trademarks of Dana Innovations.

Due to continuous product improvement, all features and specifications are subject to change without notice.
For the latest Sonance product specification information visit our website: www.sonance.com

DANA INNOVATIONS

Dana Innovations • 991 Calle Amanecer • San Clemente, CA 92673 USA

07.17.18 33-8026