# SONANCE

**BEYOND SOUND** 

# DESIGNED TO DISAPPEAR

Technology should disappear into architecture...this simple philosophy continues to inspire everything we do. Our hidden audio solutions deliver an even, balanced sound experience that is nothing short of magical, blending into any style, installation, or budget.

## **AUTHENTIC PARTNERSHIP**

Every day at our home base in San Clemente, CA, you will find passionate, immensely knowledgeable people forging some of the strongest relationships in our industry. From our customer-centric culture to our not-to-be-missed Studio Seminars, we aim to define what authentic partnership looks like. Connecting our strategy and products to your company, we help unlock the most value possible for your business. Our team is your team.

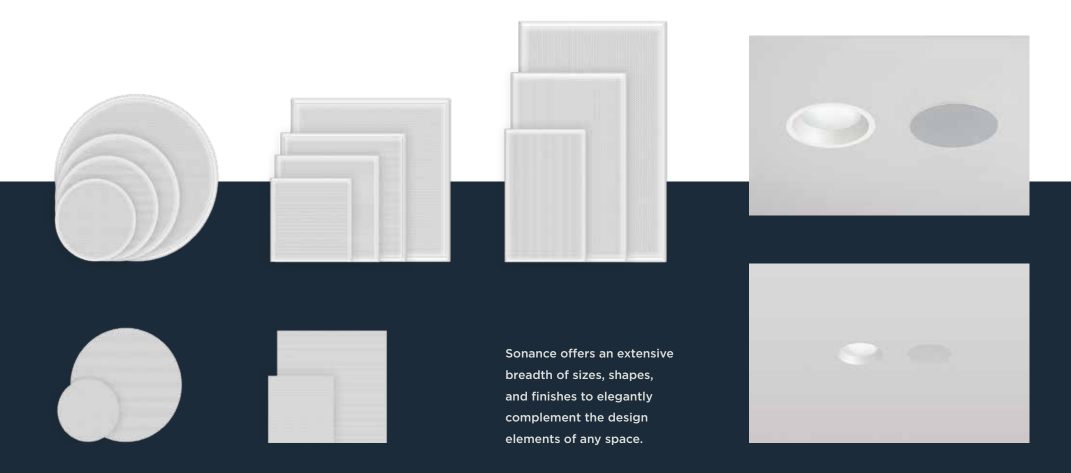
## A HERITAGE OF INNOVATION

The history of our independently-owned company is rooted in a deep knowledge of our customers and construction. From award-winning audio solutions to our unique TRUFIG mounting technology to our IPORT solutions that hold, charge, protect tablets, customers rely on our culture of creativity to continue to push the boundaries of technology and design.

#### WE BELIEVE SPEAKERS SHOULD BLEND IN WITH THE DESIGN OF YOUR SPACE...

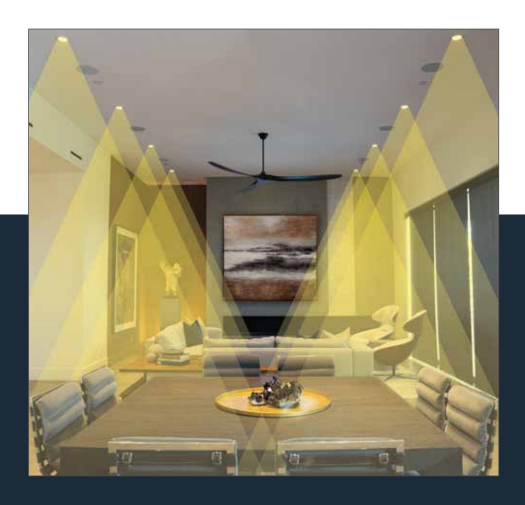
Audio is very much an integral part of the overall design of a space. When consideration is taken during the conceptual phase, the audio design can be a purposeful and elegant addition to a room while providing stunning audio to enhance the activities of everyday life. By paying attention to the architectural elements in a room, we often take cues from the size, shape, and trim of the lighting fixtures in the ceiling when considering a great speaker layout. The expansive Sonance finish options help to prompt the question, "How Do You Want Your Sound to Look?".

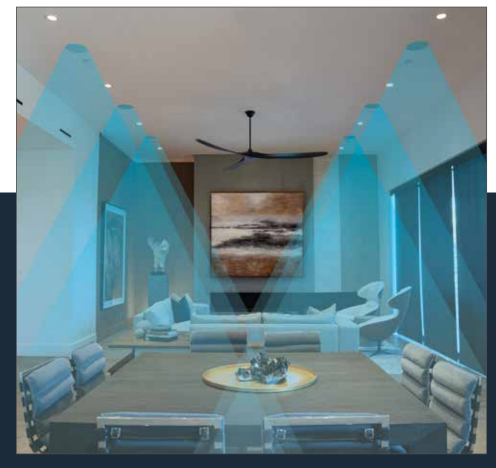
Lights in a ceiling are often selected to achieve suitable illumination for even coverage and to visually complement the design of the space. In order to achieve a harmony between lights and speakers, it makes sense for them to have a similar appearance. You can suit every aesthetic by selecting speakers that are the same shape, size, and installation profile as the lighting.



## ...AND BE COMFORTABLE TO LISTEN TO.

Music is a simple yet powerful element that enhances our day-to-day activities. We believe that audio should provide a comfortable listening environment by fidelity, output and proper coverage. Just as a great lighting plan provides even, balanced coverage of light, a great speaker layout should provide even, balanced coverage of sound. The result is an enveloping sound experience that allows for comfortable conversation anywhere in the room.

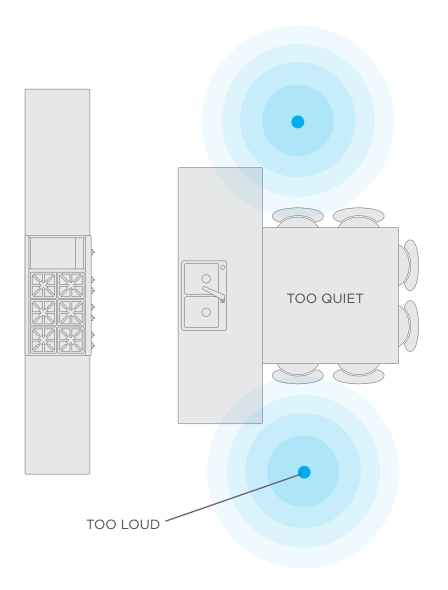




# SONANCE DISTRIBUTED AUDIO

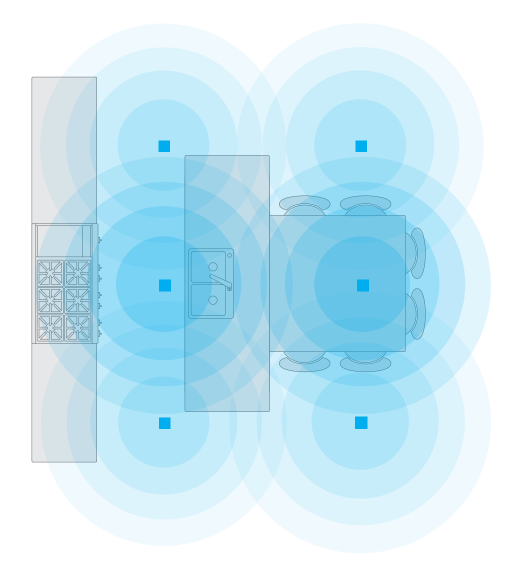
# TRADITIONAL COVERAGE

Only two speakers in a room often results in uneven volume throughout the space; too loud under the speakers and too quiet away from them. Similarly, if there are only two lights in a room, there would be problems with hot spots where some areas are too bright and other areas are too dim.



# EVEN, BALANCED COVERAGE

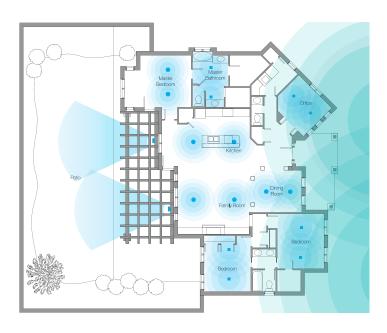
By designing a system of multiple speakers, hidden subwoofers and DSP amplification, sound is evenly distributed throughout the space.





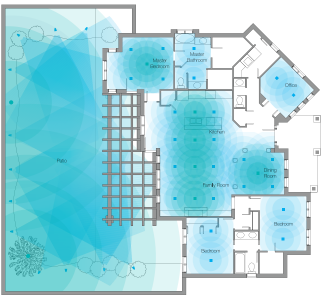
# A BETTER APPROACH TO HOME AUDIO

Sonance audio solutions can scale to meet the need of any space, from the open concept design of a great room to the intimate setting of a smaller bedroom or study.



#### TRADITIONAL COVERAGE

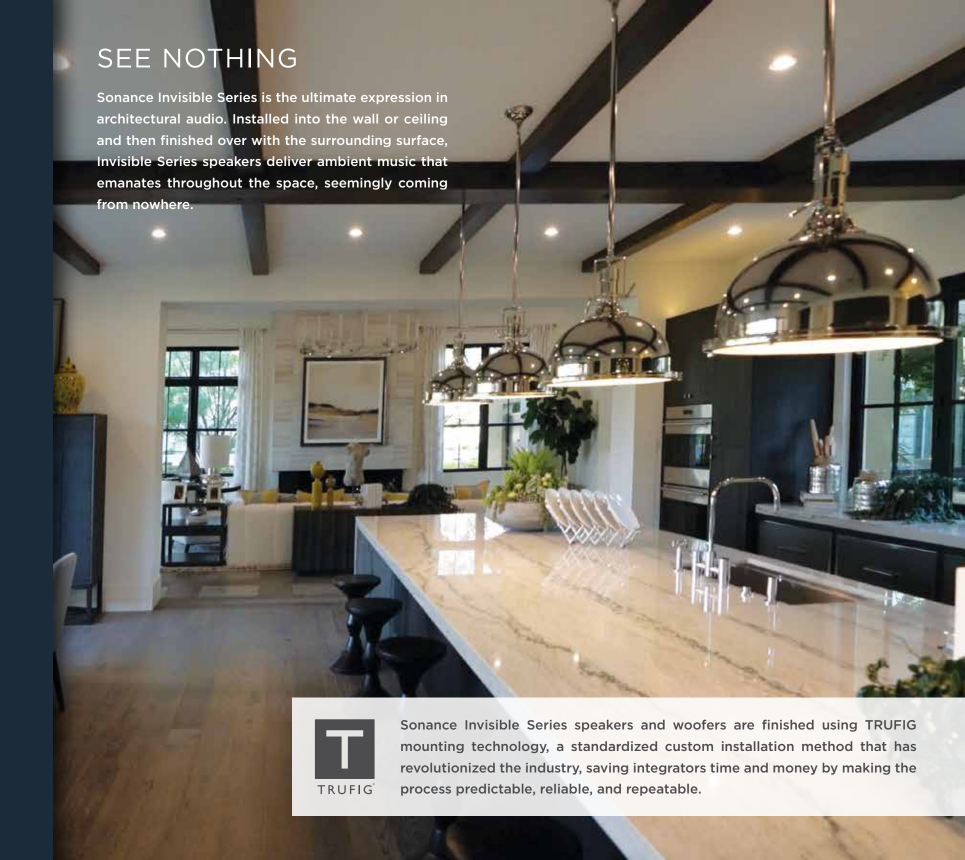
Uneven audio levels will compromise the mood in the room, resulting in "hot spots".



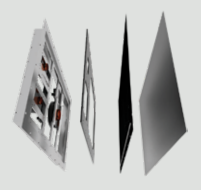
#### **EVEN, BALANCED COVERAGE**

Everyone enjoys the perfect audio level, no matter where they are in the room.





## PERFORMANCE AND DESIGN



# STATE-OF-THE-ART DESIGN AND CONSTRUCTION

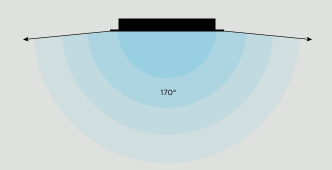
Sonance Invisible Series speakers feature a highquality extruded aluminum chassis and injection molded polypropylene diagram for many years of reliable service and peace of mind.



#### SUPERIOR SOUND

IS4 C

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



#### 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.

#### **SPEAKERS**



**SMALL 2-WAY SPEAKER: IS2**Dimensions (WxHxD): 16 3/32" x 12 3/32" x 2"

IS4 SST

LARGE 3-WAY SPEAKERS: IS4 | IS4 SST | IS4 C Dimensions (WxHxD): 16 1/8" x 24 1/8" x 3 11/16"

#### WOOFER



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

#### **CUSTOM PARTS**



IS2 Small Space Saver



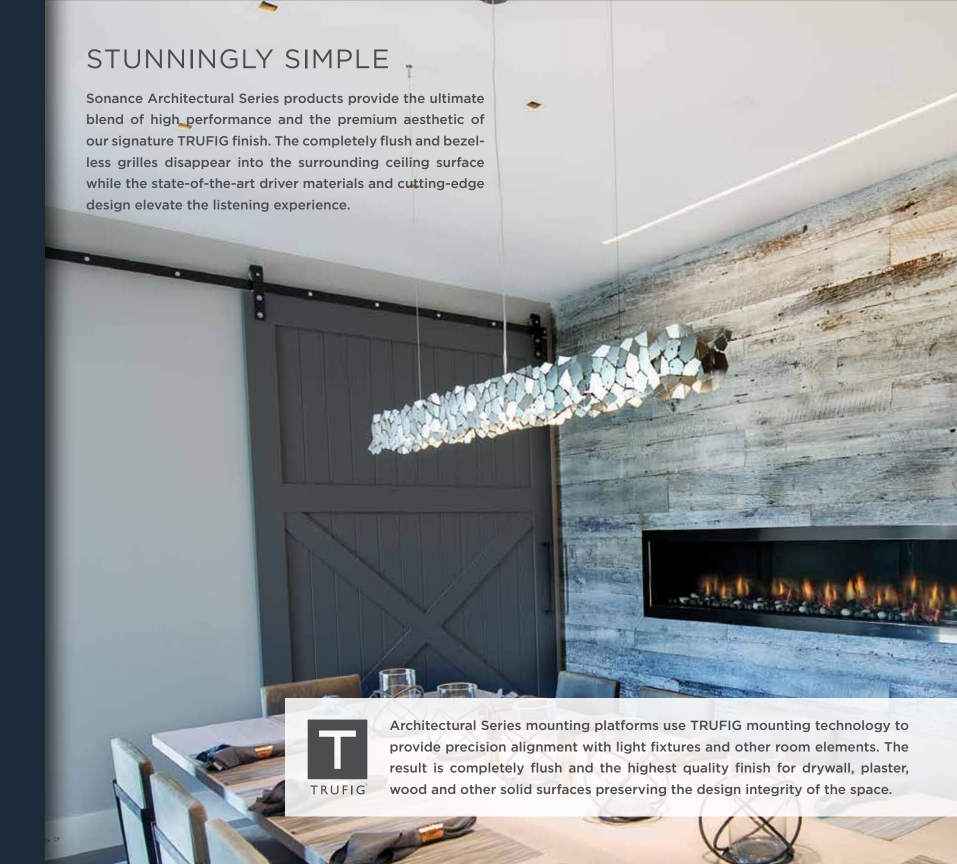
IS2 Small Enclosure



IS4, IS4 SST, and ISW Large Space Saver



IS4, IS4 SST, ISW Large Enclosure



#### **DISCREET OPENING**





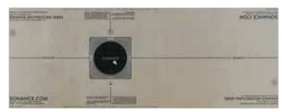


Round Grille

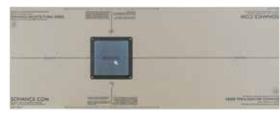
Square Grille

AS38RS

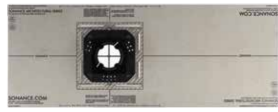
Dimensions (DiaxD): 3 7/8" x 3 13/16"



Discreet Gypsum Mounting Platform Round



Discreet Gypsum Mounting Platform Square



Discreet Solid Surface Mounting Platform SQ & R

### DISCREET GYPSUM MOUNTING PLATFORM

5/8" Square or Round | 1/2" Square or Round

#### DISCREET SOLID SURFACE MOUNTING PLATFORM Square and Round

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

#### **MEDIUM**







Round Grille

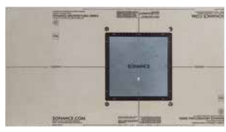
Square Grille

AS68RS

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



Medium Gypsum Mounting Platform Round



Medium Gypsum Mounting Platform Square



Medium Solid Surface Mounting Platform SQ & R

#### MEDIUM GYPSUM MOUNTING PLATFORM

5/8" Square or Round | 1/2" Square or Round

#### MEDIUM SOLID SURFACE MOUNTING PLATFORM

Square and Round

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

#### **BANDPASS SUBWOOFERS**

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









BPS8

Round Grille Square Grille

#### **BPS8 SUBWOOFER**

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

Accessories: 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









Slot Connector



#### BPS6 TL SUBWOOFFR

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

Accessories: ASBPC3RS TL 5/8" or 1/2" Gypsum MP SQ or R TL Thin-line Bandpass Slot Connector









Round Grille

Square Grille

#### **BPS6 SUBWOOFER**

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

Accessories: ASBPC3RS Discreet 1/2" or 5/8" Gypsum MP SQ or R Discreet Solid Surface MP SQ & R Thin-line Bandpass Slot Connector



Thin-line Bandpass Slot Connector



# SOLUTIONS FOR ALL Sonance Visual Performance speakers and subwoofers set the industry standard for the visual finish of in-wall and in-ceiling speakers with our award-winning low-profile grille that is paintable to blend into the wall or ceiling surface. With three shapes and four sizes, several performance levels and a range of specialty application speakers, any space or application can have a consistent finish throughout.

#### 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 4

**WOOFER:** Textured Polypropylene cone,

rubber surround

**TWEETER:** Powder coated Aluminum dome, Ferrofluid cooled, pivoting



#### LEVEL 0

**WOOFER:** Polypropylene cone, rubber surround **MID RANGE:** Polypropylene cone, rubber surround

TWEETER: Cloth dome, Ferrofluid cooled



#### LEVEL 6

**WOOFER:** Kevlar/Nomex laminated cone, rubber

surround

MID RANGE: Kevlar/Nomex laminated cone, rubber

surround, pivoting

TWEETER: Powder coated Aluminum dome.

Ferrofluid cooled, pivoting



#### LEVEL 2

**WOOFER:** Textured Polypropylene cone, rubber

surround

MID RANGE: Textured Polypropylene cone, rubber

surround

TWEETER: Cloth dome, Ferrofluid cooled, pivoting



#### LEVEL 8

**WOOFER:** Carbon Fiber/Rohacell laminated cone, rubber surround, extended pole piece

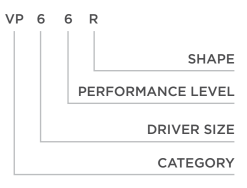
MID RANGE: Carbon Fiber/Rohacell laminated cone,

rubber surround, pivoting

TWEETER: Ceramic dome, Ferrofluid cooled, pivoting

#### SPEAKER DENOTATION

Sonance speakers can be easily identified by their naming structure.





#### **SQUARE ADAPTER**

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

#### **DIRECTIONAL WOOFERS AND TWEETERS**

Independently pivoting woofers and tweeters allow for placement of speakers where they look the great with directionality for the best sonic performance.

#### **COLOR MATCHING**

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.

#### **IN-WALL**













VP46R

**IN-CEILING** 

Square adapter optional



VP42R



VP38R

#### **SQUARE ADAPTERS**

6" SPEAKER: C6R | C6R SST Dimensions (DiaxD): 9" x 3 3/4"

**IN-CEILING C SERIES** 

Square adapter optional











VP88R





VP82R



VP80R









C6R SST

VP3SQ

Dimensions (WxH): 4 29/32" x 4 29/32"

#### VP4SQ

Dimensions (WxH): 7" x 7"

#### VP6SQ

Dimensions (WxH): 9 7/8" x 9 7/8"

#### VP8SQ

Dimensions (WxH): 11 3/4" x 11 3/4"





#### 3" SPEAKER: VP38R Dimensions (DiaxD): 4 5/16" x 3 7/8"

VP86R

### 4" SPEAKER: VP48R | VP46R | VP42R

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

#### 6" SPEAKERS: VP68R | VP66R | VP64R | VP62R | VP60R

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

#### 8" SPEAKERS: VP88R | VP86R | VP82R | VP80R

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

### THIN-LINE / ULTRA THIN-LINE



VP66R TL









SST/SUR TL

VP52R UTL VP66 TL

IN-CEILING ROUND SPEAKERS: VP66R TL | VP62R TL VP62R SST/SUR TL | VP52R UTL (Depth of 1 7/16") Dimensions (DiaxD): 9 3/4" x 3 5/32"

> IN-WALL RECTANGLE SPEAKER VP66 TL Dimensions (WxHxD): 5 9/16" x 8 7/8" x 2 1/2"



4" SPEAKERS: VP48 | VP46 | VP42

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

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

8" SPEAKERS: VP88 | VP86 | VP82 Dimensions (WxHxD): 10" x 16" x 3 7/8"

#### **EXTREME**







VPXT6 VPXT6R

VPXT6R SST

VPXT8R

#### IN-WALL RECTANGLE SPEAKER: VPXT6 Dimensions (WxHxD): 8 3/8" x 12 1/4" x 2 1/2"

#### IN-CEILING ROUND SPEAKERS: VPXT6R | VPXT6R SST Dimensions (DiaxD): 9 3/4" x 3 1/2"

#### IN-CEILING ROUND SPEAKER: VPXT8R Dimensions (DiaxD): 11 5/8" x 3 3/4"

#### **EXTREME SQUARE ADAPTERS**





#### VPXT6SQ Dimensions (WxH): 4 29/32" x 4 29/32"

#### VPXT8SQ

Dimensions (WxH): 11 7/8" x 11 7/8"

#### LCR









VP66 LCR

IN-WALL SPEAKERS: VP62 LCR | VP66 LCR Dimensions (WxHxD): 5 9/16" x 8 7/8" x 3 9/16"

#### SINGLE STEREO



VP66

SST/SUR



VP46R

SST/SUR



SST/SUR





VP66R SST/SUR

SST/SUR

6" RECTANGLE SPEAKER: VP66 SST/SUR

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

#### 4" SPEAKER: VP46R SST/SUR Dimensions (DiaxD): 6 7/8" x 3 3/4"

#### 6" SPEAKER: VP62R SST/SUR | VP66R SST/SUR Dimensions (DiaxD): 9 3/4" x 4 3/4"

#### 8" SPEAKER: VP86R SST/SUR

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

#### PRECONSTRUCTION ACCESSORIES







Round Retrofit Enclosures







Fire-Rated Deep Backcan



Medium and Large Round Acoustic Enclosures

#### **SUBWOOFERS**

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















#### SUBWOOFER: BPS8

Dimensions (HxWxD): 9 1/4" x 12 5/16" x 24" Required Accessory: VPBPC4R or VPBPC6R

#### SUBWOOFER: BPS6 TL

Dimensions (HxWxD): 39 3/8" x 11" x 3 3/8" Required Accessory: VPBPC3R TL or VPBPC3R

#### SUBWOOFER: BPS6

Dimensions (HxWxD): 7 7/8" x 11 15/16" x 15 3/4" Required Accessory: VPBPC3R







**VPSUB** 

VP85R W

#### SUBWOOFER: VPSUB Dimensions (WxHxD): 15" x 15" x 3 7/8"

WOOFER: VP85R W Dimensions (DiaxD): 11 5/8" x 3 7/8"

#### WOOFER: VP85 W

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



# INDUSTRY-LEADING AMPLIFICATION

When it comes to reliable distributed audio, nobody has been doing it longer than Sonance. Building from the legacy of the original SonAmp 260, recognized as the industry's first distributed audio amplifier, Sonance Digital and DSP Amplifiers utilize cutting-edge technology to bring out the absolute best sonic performance from Sonance speakers.





# PERFECTLY TAILORED AUDIO PERFORMANCE

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.

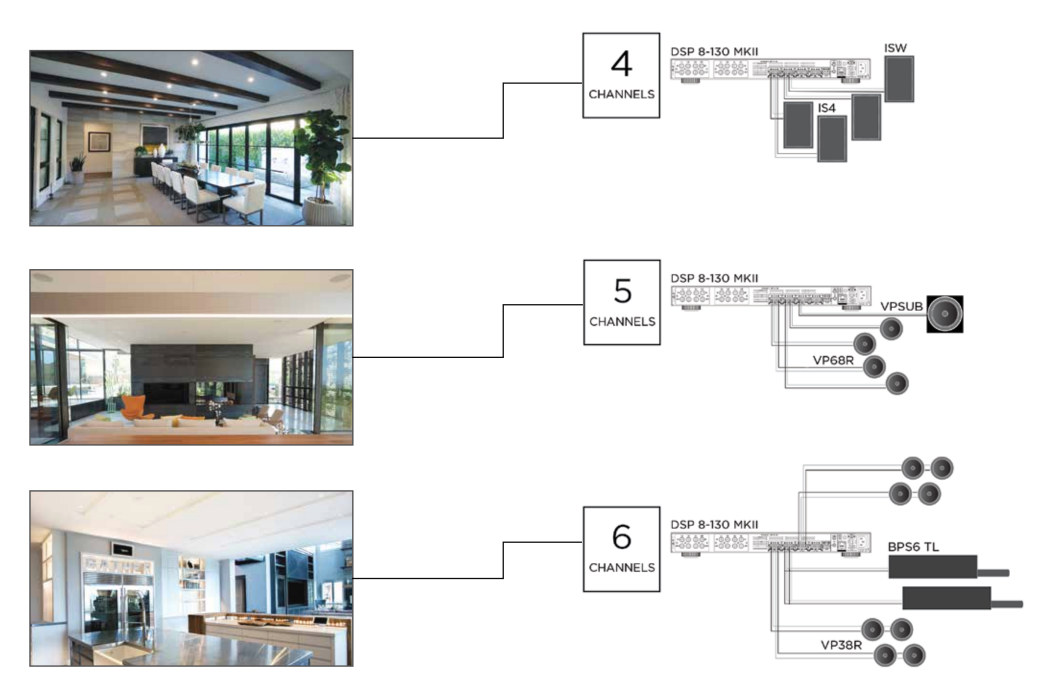
# OUTSTANDING AUDIO IN ANY ENVIRONMENT

Sonance DSP amplifiers feature SonARC (Sonance Advanced Room Correction) built right in, providing hundreds of EQ presets designed specifically for Sonance speakers, available through simple pull-down menus. The presets enable effortless DSP without the need for outside hardware, software, and time. Additionally, should there be a need for further customization, SonARC provides a 10-band parametric EQ to optimize sonic performance in any space.



# ADAPTABLE AND FLEXIBLE

Whether a space is a new construction, remodel, large or small, DSP amplifiers are powerful and flexible to work with various combinations of Sonance speakers and subwoofers. Sonance also offers 70V/100V DSP amplifiers that can be set for 8 Ohm or 70V/100V applications, making them perfect for commercial applications as well as residential.



#### DIGITAL AMPLIFIERS





ASAP3D SE



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

50 W RMS (4 Ohms)

12-50 Output Power per Channel: 50 W RMS (8 Ohms)

ASAP3D SE Output Power per Channel: 25 W RMS (8 Ohms)

50 W RMS (4 Ohms), 100 W (bridged at 8 Ohms)

#### DSP AMPLIFIERS WITH SONARC V2





DSP 2-750 MKII





DSP 2-750 MKII Output Power per Channel: 500 W RMS (8 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)

#### HIGH-RESOLUTION PLAYBACK

At the core of every Sonance DSP amplifier is a powerful 24 bit/96K DAC, capable of handling a full 4608 Kbps of audio data. Sonance 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 any audio system for what's next.



#### DIGITAL INPUT MODULE & HYBRID INPUT MODULE

Sonance Input Modules are the ultimate enhancements to a Sonance DSP amplifier. These input cards enable a direct connection to a digital source ensuring the signal passes through to the 24 bit/96kHz capable DAC in the amplifier with the shortest signal path possible and at the highest performance level.



Digital Input Module

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



Hybrid Input Module

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

# SONANCE SURROUND SOUND

# SURROUND SOUND APPLICATIONS





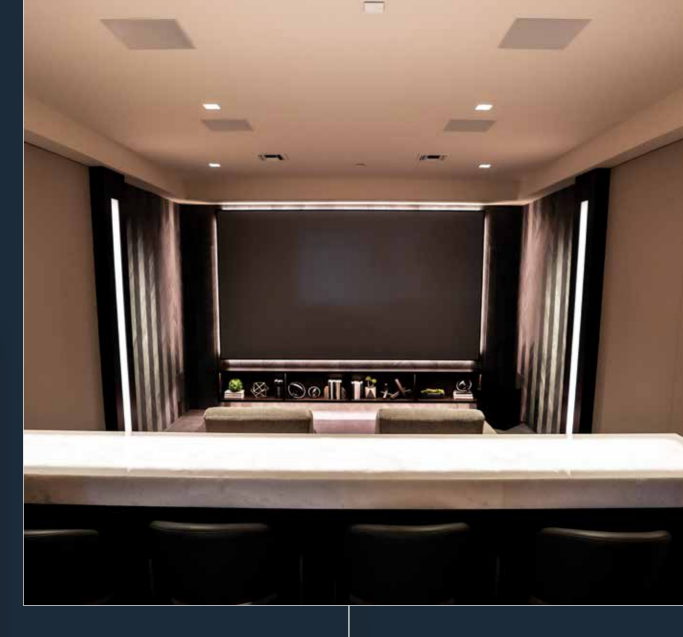
# CASUAL ENTERTAINMENT

With the understanding that not every space is intended to be used as a dedicated theater, Sonance offers an assortment of products to build a stunning surround experience in rooms with unique layouts and space limitations. Sonance surround sound products allow for a superbly immersive experience even in casual viewing and gathering areas.

# **ULTIMATE EXPERIENCE**

For spaces that demand the ultimate surround sound immersion, Sonance excels with a selection of dedicated speakers and high-performance subwoofers; fidelity, clarity, and output culminate in breathtaking saturation of all the audio content has to offer.







#### **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 delivers an intense and impactful experience to home entertainment.

#### **DESIGNED TO DISAPPEAR**

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

#### MIX AND MATCH

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

#### **IN-WALL**





IN-WALL SPEAKERS: R2 | R2SUR Dimensions (WxHxD): 8 7/8" x 34 7/8" x 3 7/8"





IN-WALL SPEAKERS: R1 | R1SUR Dimensions (WxHxD): 8 7/8 " x 21 3/4" x 3 7/8"

#### **IN-CEILING**





#### IN-CEILING SPEAKERS: R1C | R1CSUR Dimensions (WxHxD): 13 25/32" x 13 25/32" x 7 9/16"

#### REFERENCE LCR CABINET





R1CAB

LCR CABINET SPEAKER: R1CAB
Dimensions (WxHxD): 7 1/2" x 22" x 9 1/16"



#### REFERENCE IN-WALL SUBWOOFERS

#### **REFERENCE IN-WALL SYSTEMS**









R10SUB

R12SUB

R10SUBENC

R12SUBENC

SONANCE

BENC System R12SUBENC Syst

### 10" SUBWOOFER: R10SUB

Dimensions (WxHxD): 10 7/16" x 10 7/16" x 3 5/32"

#### 12" SUBWOOFER: R12SUB

Dimensions (WxHxD): 12 3/8" x 12 3/8" x 3 5/32"

#### 10" ENCLOSURE: R10SUB ENC Dimensions (WxHxD): 14 1/4" x 47 1/4" x 3 7/16"

#### 12" ENCLOSURE: R12SUB ENC

Dimensions (WxHxD): 14 1/4" x 70 7/8" x 3 7/16"

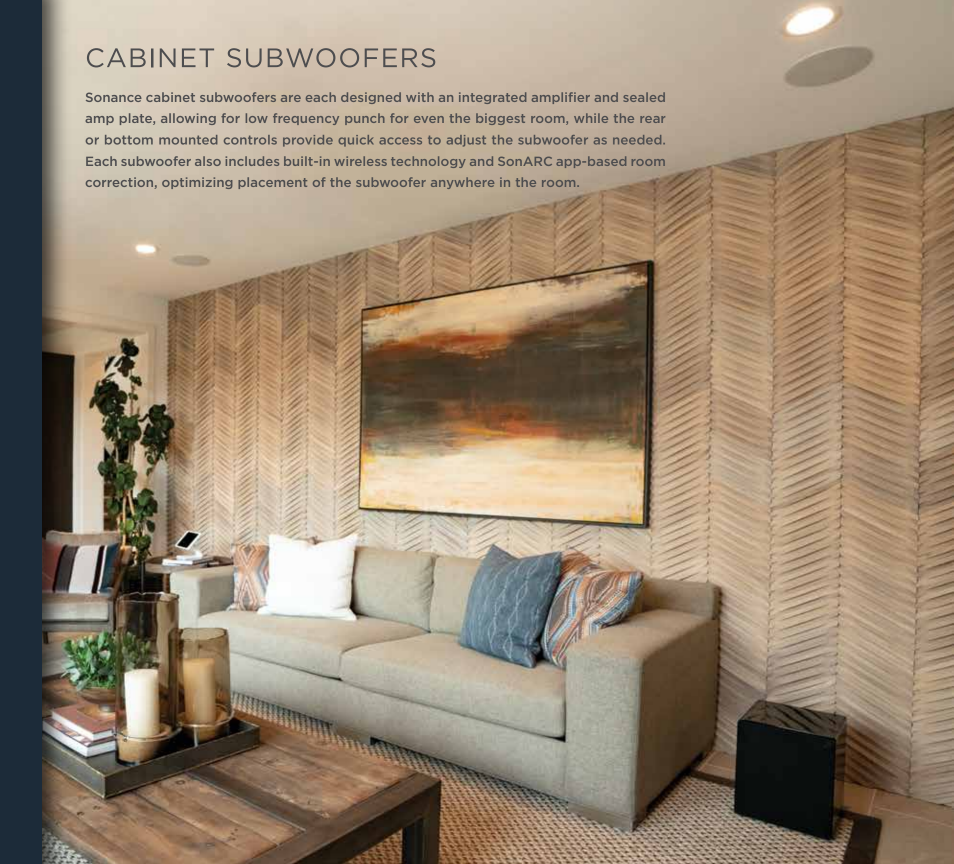
#### R10SUB ENC 10" SYSTEM

(Includes 2 subwoofers, 2 enclosures, 1 DSP 2-150) Dimensions (WxHxD): 14 1/4" x 47 1/4" x 3 7/16"

#### R12SUB ENC 12" SYSTEM

(Includes 2 subwoofers, 2 enclosures, 1 DSP 2-750)

Dimensions (WxHxD): 14 1/4" x 70 7/8" x 3 7/16"



#### **IMPACT SUBWOOFERS**

Sonance Impact subwoofers are constructed to deliver powerful, accurate, low-distortion bass in any room. Featuring a glass fiber woofer cone, a sealed amp plate, and a front facing ported design; Impact subwoofers are the perfect low end support for watching TV or movies, playing video games, or listing to music.

#### **ELEGANT AESTHETIC**

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.



#### SONARC FOR SUBWOOFERS

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 CABINET SUBWOOFERS**

Featuring SonARC V2







**18 CABINET SUBWOOFER** Dimensions (WxHxD): 12" x 14" x 12"

i10 CABINET SUBWOOFER Dimensions (WxHxD): 14" x 16" x 14"

i12 CABINET SUBWOOFER Dimensions (WxHxD): 16" x 18" x 16"

#### **WIRELESS TRANSMITTER**





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



#### **D8 SUBWOOFER**









#### D8 SUBWOOFER

Dimensions (WxHxD): 7.5" x 7.5" x 9" Available in black and white Featuring SonARC V2

#### TINY DESIGN, HUGE SOUND

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**





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



#### **SOUNDBARS**

Sonance soundbars offer a wide range of solutions that fit any flat panel display from 50" up to 85". Our fixed width soundbars provide a clean aesthetic while our adjustable width soundbars provide onsite adjustability, giving you the ability to perfectly match the width of any display. The minimalistic black perforated metal grille allows for a seamless aesthetic that complements modern display 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 natural playback.

#### ADJUST TO MATCH YOUR DISPLAY

Sonance adjustable soundbars feature sliding end grilles that are adjusted without the use of 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.

#### SEAMLESS GRILLE SOLUTIONS

Sonance soundbar combines proven Sonance adjustable soundbar performance with a sleek single-piece grille to perfectly match most large video displays with a seamless finish. With a soundbar to fit displays 55", 65", 75" and 85", Sonance soundbar ensures a custom look and finish every time with class-leading audio performance.

#### TRUE 3-WAY DESIGN

Each of the three speaker chambers features a coaxial 1" powder-coated aluminum tweeter, a 4" laminated Kevlar and Nomex midrange, paired with dual 4 1/2" laminated Kevlar and Nomex woofers. This expertly engineered design delivers sound which is both natural and precise.

#### SOUNDBAR



#### SB46-55 SOUNDBAR

Dimensions (WxHxD): 48 5/16" x 5 9/32" x 2 9/16"

#### SB46-65 SOUNDBAR

Dimensions (WxHxD): 56 29/32" x 5 9/32" x 2 9/16"

#### SB46-75 SOUNDBAR

Dimensions (WxHxD): 66" x 5 9/32" x 2 9/16"

#### SB46-85 SOUNDBAR

Dimensions (WxHxD): 75 1/4" x 5 9/32" x 2 9/16"

#### ADJUSTABLE-WIDTH SOUNDBAR



#### 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

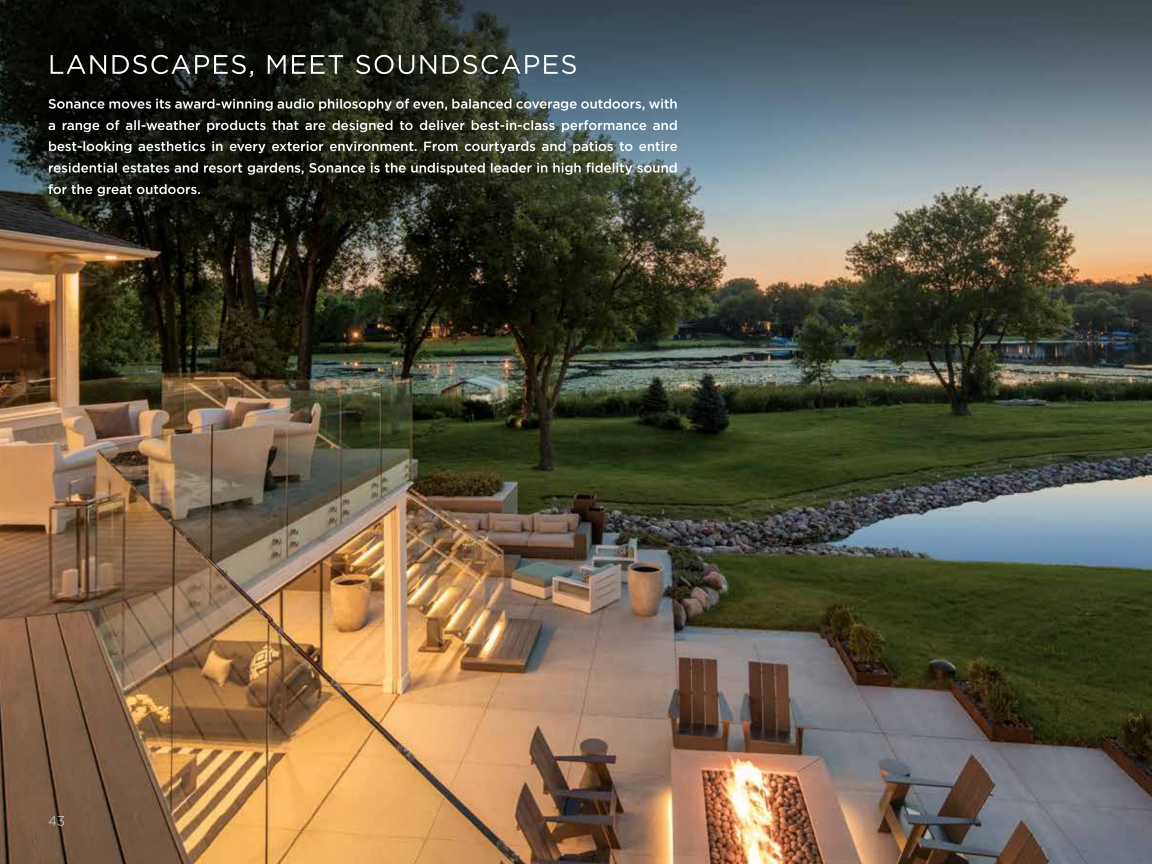
4" SPEAKER: VP46R SST/SUR Dimensions (DiaxD): 6 7/8" x 3 3/4"

#### SUGGESTED SUBWOOFER PAIRING



10" SUBWOOFER: i10 Dimensions (WxHxD): 14" x 16" x 14"

# SONANCE OUTDOOR AUDIO



# TRADITIONAL SPEAKER PLACEMENT

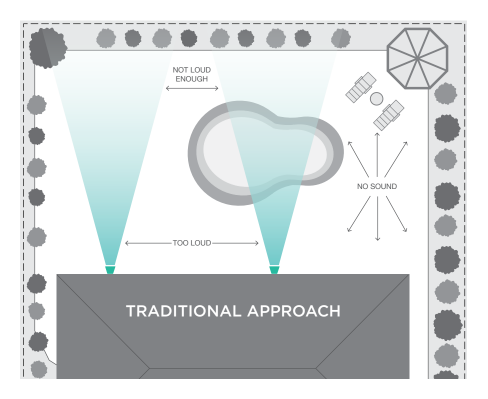
In typical outdoor audio installations a pair of speakers is usually tasked with filling an entire yard resulting in music that is either so loud that is becomes uncomfortable or so soft that it is un-engaging.

## **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.

## THE SYSTEM APPROACH

Designing 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.

## EVEN, BALANCED COVERAGE

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.



## SATELLITE SPEAKERS

Sonance Landscape Series satellite speakers are selectable for 70V/100V or 8 Ohm configuration and are designed borrowing performance features proven successful by 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 satellite speakers provide smooth, effortless bass and clear and natural treble.





## SMOOTH AND POWERFUL BASS RESPONSE

Sonance Landscape Series subwoofers are available in 12" and 15" inground or 12" hardscape solutions and are also 70V/100V or 8 Ohm configurable. 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 present the perfect punch for outdoor environments, filling the space with depth and detail.



Cover ON

Cover OFF

## **SATELLITES**



LS6T SAT

4

LS4T SAT

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

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

## **SUBWOOFERS**







LS12T SUB



HS12T SUB

LS15T SUB Overall Dimensions (WxH): 21 1/4" x 33 1/2"

HS12T SUB Dimensions (WxHxD): 16 1/8" x 16 1/8" x 16 1/8"





## **WEATHER THE ELEMENTS**

Sonance Landscape Series speakers and subwoofers are designed to operate under the most extreme weather conditions, from -20 to 190 F. 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**

SLS speakers feature versatile mounting hardware options, allowing them to be positioned strategically to create the optimal sound experience.



## **ACCESSORIES**







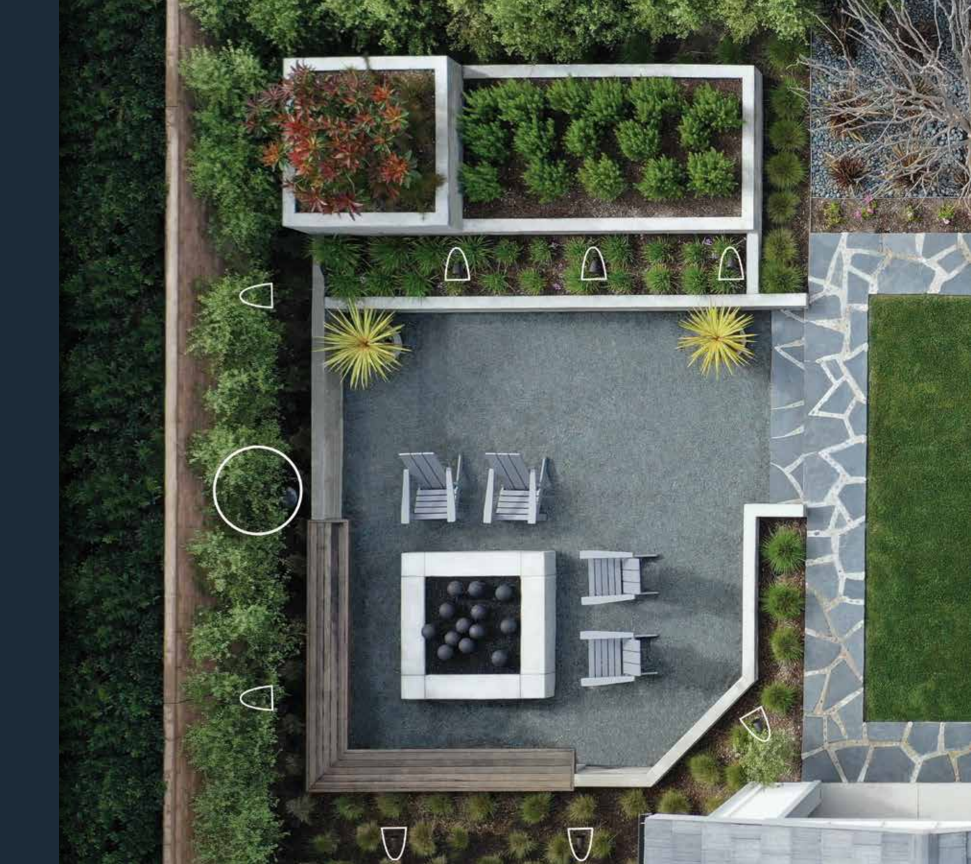


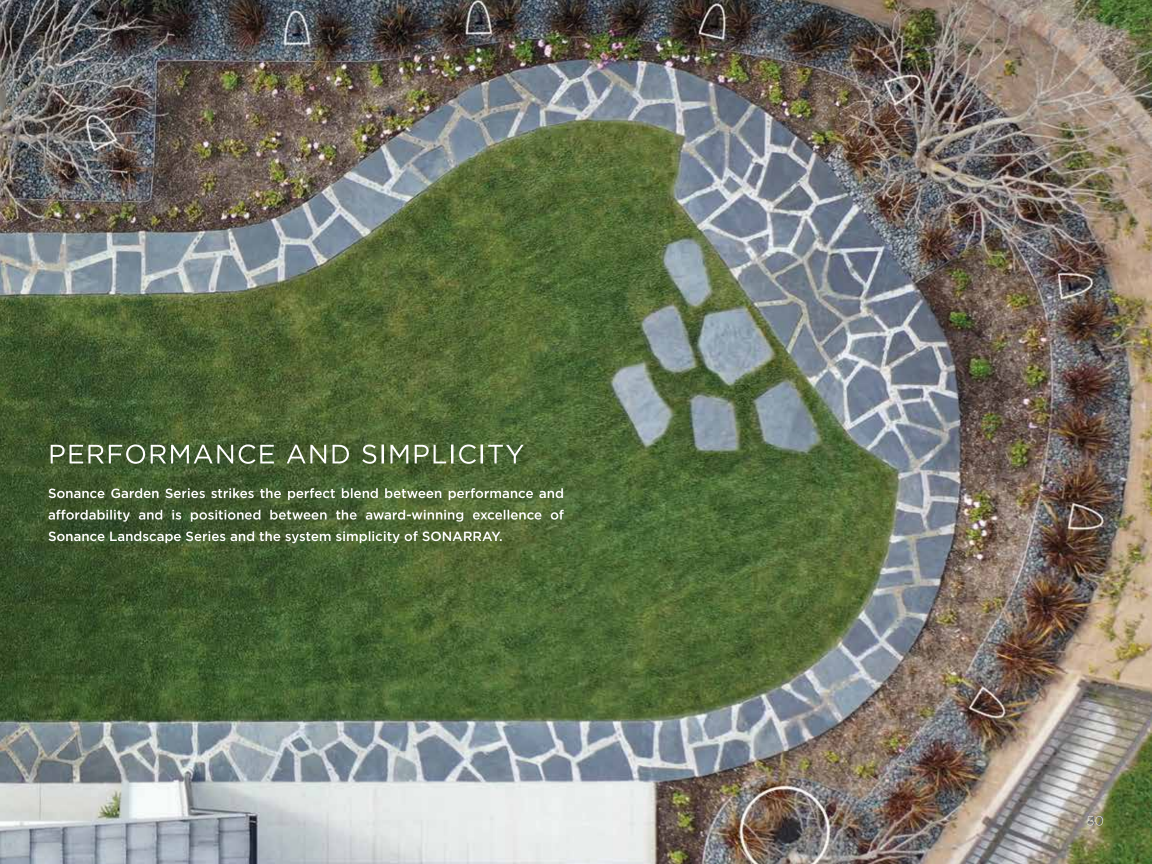


Surface Mount

Tree Mount

# SONANCE GARDEN SERIES





# SONANCE GARDEN SERIES

## FEATURES AND FLEXIBILITY

Featuring a 3.5" anodized aluminum woofer and a 3/4" polyurethane dome tweeter, the Sonance Garden Series two-way satellite design brings surprising detail to outdoor spaces. The replaceable grille makes servicing the system a breeze and the adjustable speaker knuckle allows the SGS SAT to be precisely positioned for great coverage. The system installation is flexible with multiple available installation options, from the included 1/2" NPS ground stakes to the optional surface mount or tree mount accessories.

The 10" dual voice coil, in-ground subwoofer provides amazing bass to complete the outdoor music experience. Taking advantage of our latest laminar flow port design, the SGS SUB delivers smooth bass that's ready for the elements. The high-density polyethylene enclosure is fully sealed and non-corroding, ensuring years of enjoyment.

## WEATHER THE ELEMENTS

The Sonance Garden Series speakers and subwoofers are designed to operate under the most extreme weather conditions, from -20 to 190 F. Triple sealed enclosures, waterproof connectors and marine grade components ensure SGS will stand up to the harshest elements including surf, sun, sand and snow.







SNOW





SUN







## SGS 8.1 SYSTEM

Sonance Garden Series is flexible for system design from a single four conductor wire. Our DSP Amplifiers will support speaker layouts of 8.1/8.2, 12.1/12.2 up to 16.1/16.2 configurations, helping to set the mood for engaging outdoor music in spaces up to 3,500 sq. ft. Sonance Garden Series can be expanded for up to 16 speakers and two subwoofers on a single amplifier.



SGS 8.1 SYSTEM WITH SR 2-125 DSP AMPLIFIER

## **SGS ADD-ON PRODUCTS**

## 2-125 AMPLIFIER



SR 2-125 AMPLIFIER
Dimensions with feet (WxHxD): 8 5/8" x 2 1/8" x 16 13/16"

## SGS SAT 4-PACK

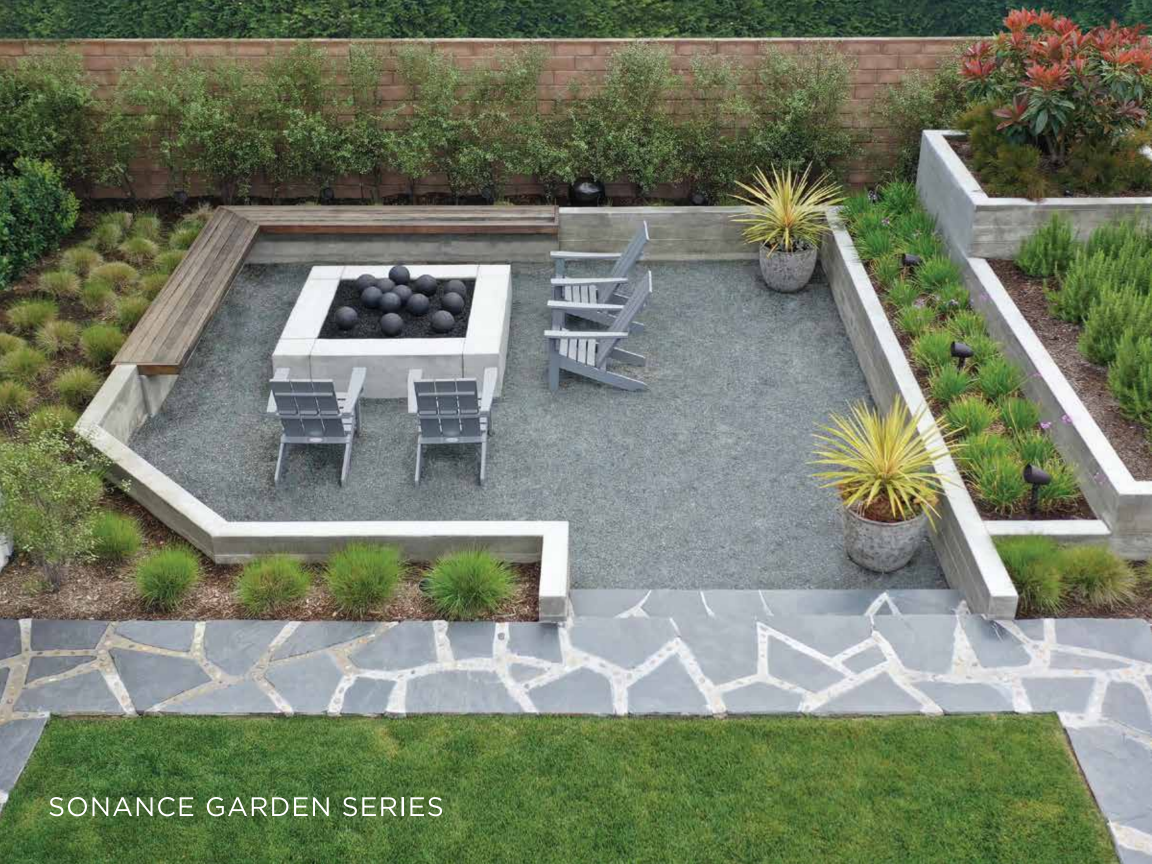


SGS SAT 4-PACK
Dimensions with Stake (LxDia.): 16 1/2" x 4 1/2"

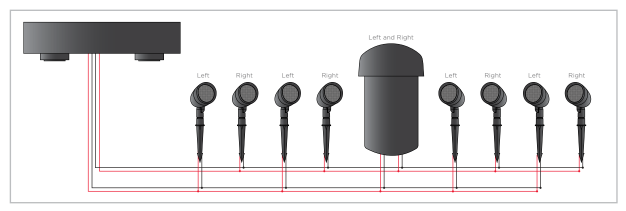
## SGS SUB



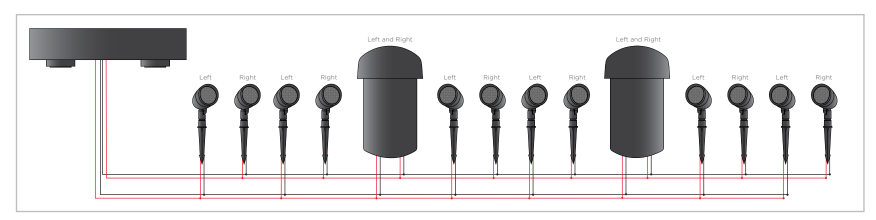
SGS SUB
Overall Dimensions (LxDia.): 5" x 15"



## **SONANCE GARDEN SERIES CONFIGURATIONS**



SONANCE GARDEN SERIES 8:1 CONFIGURATION



SONANCE GARDEN SERIES 12:2 CONFIGURATION



SONANCE GARDEN SERIES 16:2 CONFIGURATION



## SATELLITE SPEAKERS

SONARRAY SR1 includes eight satellite speakers with full-range drivers to deliver crystal clear sound. By positioning the speakers around the perimeter of the entertaining area, facing inwards, the space is enveloped in beautiful sound at the perfect volume, without loud zones or dead spots.

## **SUBWOOFER**

SONARRAY features an 8" dual voice coil, buried 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 SONARRAY system is completed with a Sonance SR 2-125 amplifier. With presets designed specifically for SONARRAY and tested for any environment, the SR 2-125 perfectly tunes and balances the SONARRAY system. A single SR 2-125 amplifier will support a standard system of eight speakers and one subwoofer or can power an expanded system of up to 16 speakers and two subwoofers for greater area coverage.

## **SONARRAY SRI SYSTEM**



SONARRAY SR1 System with SR 2-125 Amplifier

SONARRAY SR1 System without Amplifier

## **SONARRAY ADD-ON PRODUCTS**

## SR 2-125 AMPLIFIER



SR 2-125 Dimensions with feet (WxHxD): 8 5/8" x 2 1/8" x 16 13/16"

## **SONARRAY SR1 SAT 4-PACK**

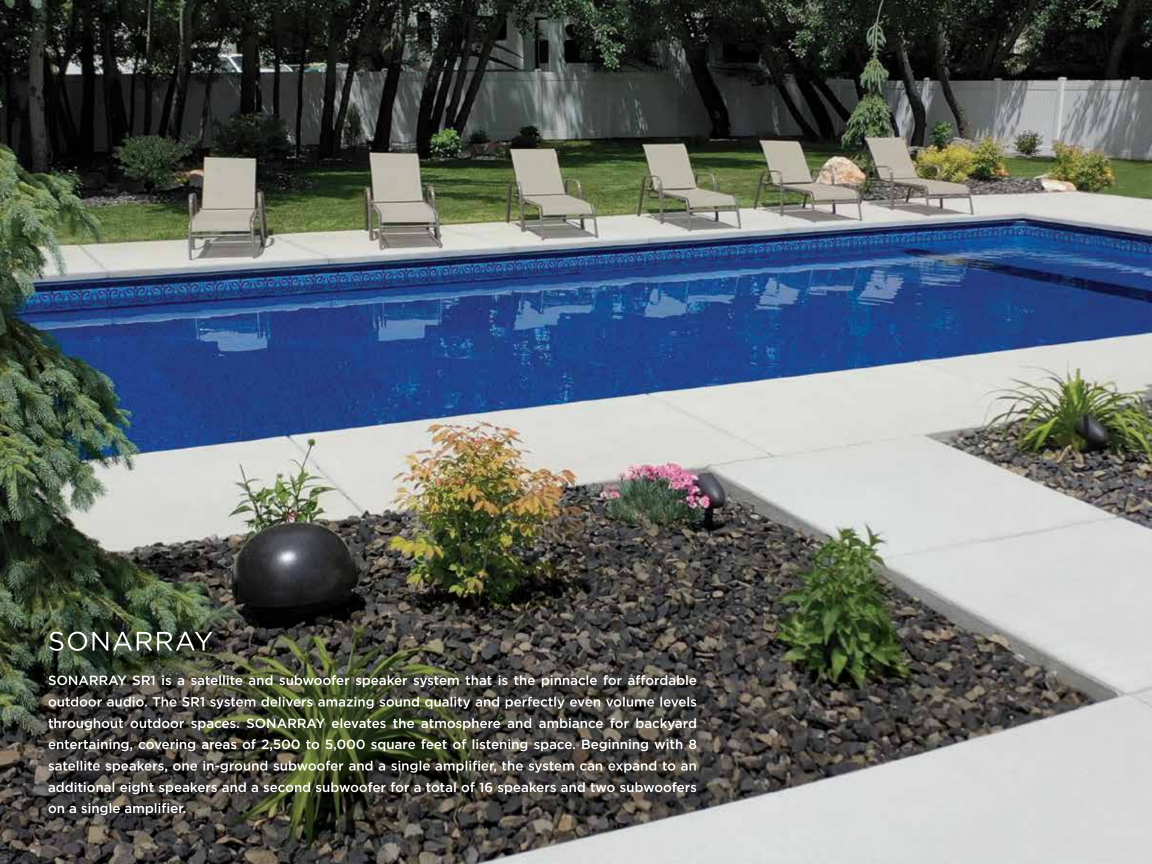


SR1 SAT 4-PACK
Overall Dimensions (LxDia.): 6 1/2" x 4 1/8"

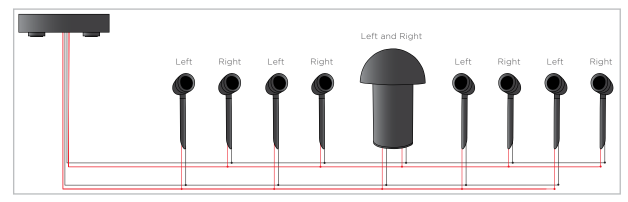
## **SONARRAY SR1 SUB**



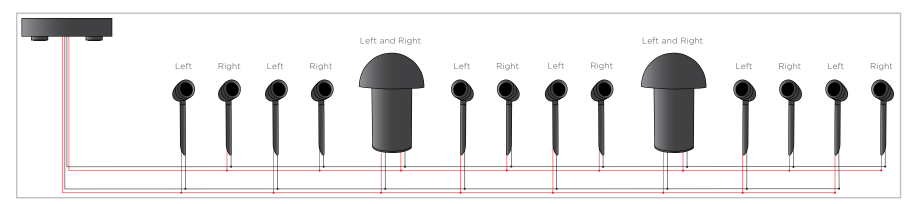
SR1SUB
Overall Dimensions (LxDia.): 22" x 15"



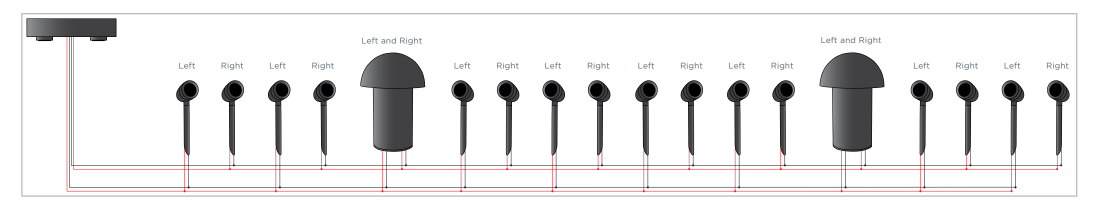
## **SONARRAY CONFIGURATIONS**



**SONARRAY 8:1 CONFIGURATION** 



**SONARRAY 12:2 CONFIGURATION** 



SONARRAY 16:2 CONFIGURATION

58



## **EXTREME POST CAPTURE**

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





## **SQUARE ADAPTERS**





VPXT8SQ

Dimensions (WxH): 11" x 11"

## VPXT6SQ

Dimensions (WxH): 9 7/8" x 9 7/8"

## **IN-WALL SPEAKER**



**VPXT6 SPEAKER**Dimensions (WxHxD): 8 3/8" x 12 1/4" x 2 1/2"

## **IN-CEILING SPEAKERS**







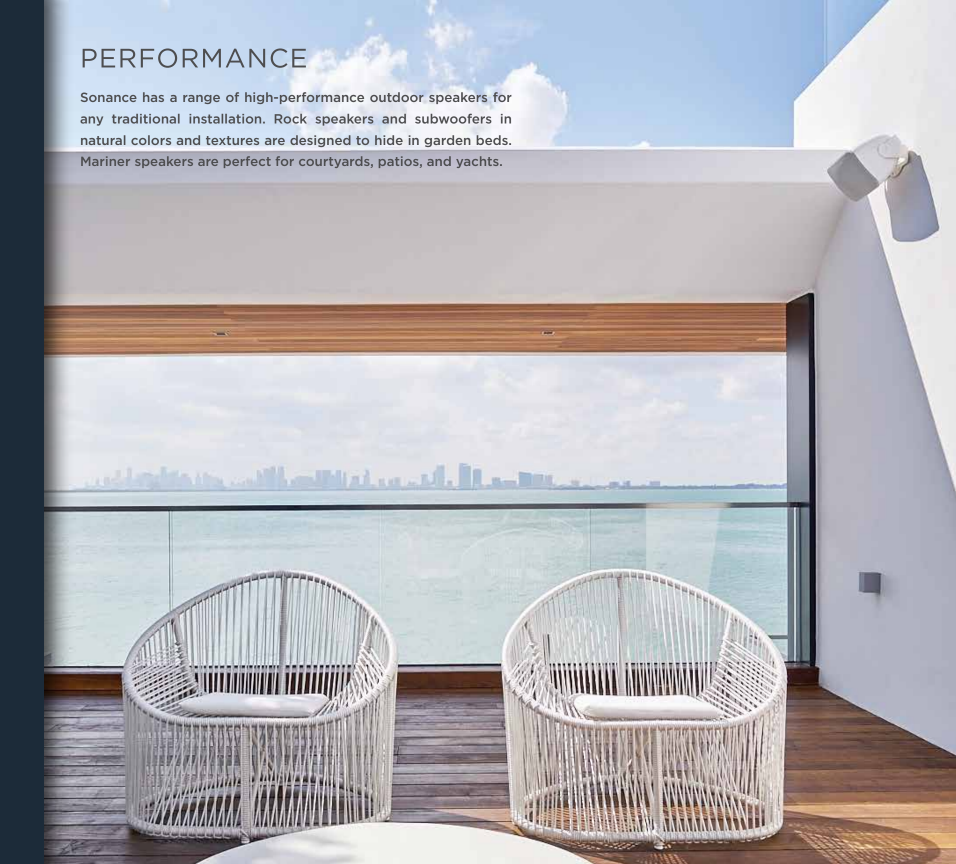
VPXT6R



VPXT6R SST

SPEAKER: VPXT8R Dimensions (DiaxD): 11 5/8" x 3 3/4"

SPEAKERS: VPXT6R | VPXT6R SST Dimensions (DiaxD): 9 3/4" x 3 1/2"





## **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 without drooping or slipping over time. Finished with a perfect fit trimless 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 weatherresistant 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 86

SMALL SPEAKERS: MARINER 54 | MARINER 54 SST | MARINER 56 Dimensions (WxHxD): 6 3/8" x 10" x 5 3/4"

MEDIUM SPEAKERS: MARINER 64 | MARINER 64 SST | MARINER 66 Dimensions (WxHxD): 7 1/2" x 12 1/4" x 6 3/4"

> LARGE SPEAKERS: MARINER 86 Dimensions (WxHxD): 9" x 14" x 8 1/2"

## **ROCKS**

Available in brown and granite



**SMALL SPEAKER: RK63** Dimensions (WxHxD): 13 3/4" x 11" x 11"

LARGE SPEAKER: RK83 Dimensions (WxHxD): 17 1/4" x 12 1/2" x 14"

## **ROCK SUBWOOFER**

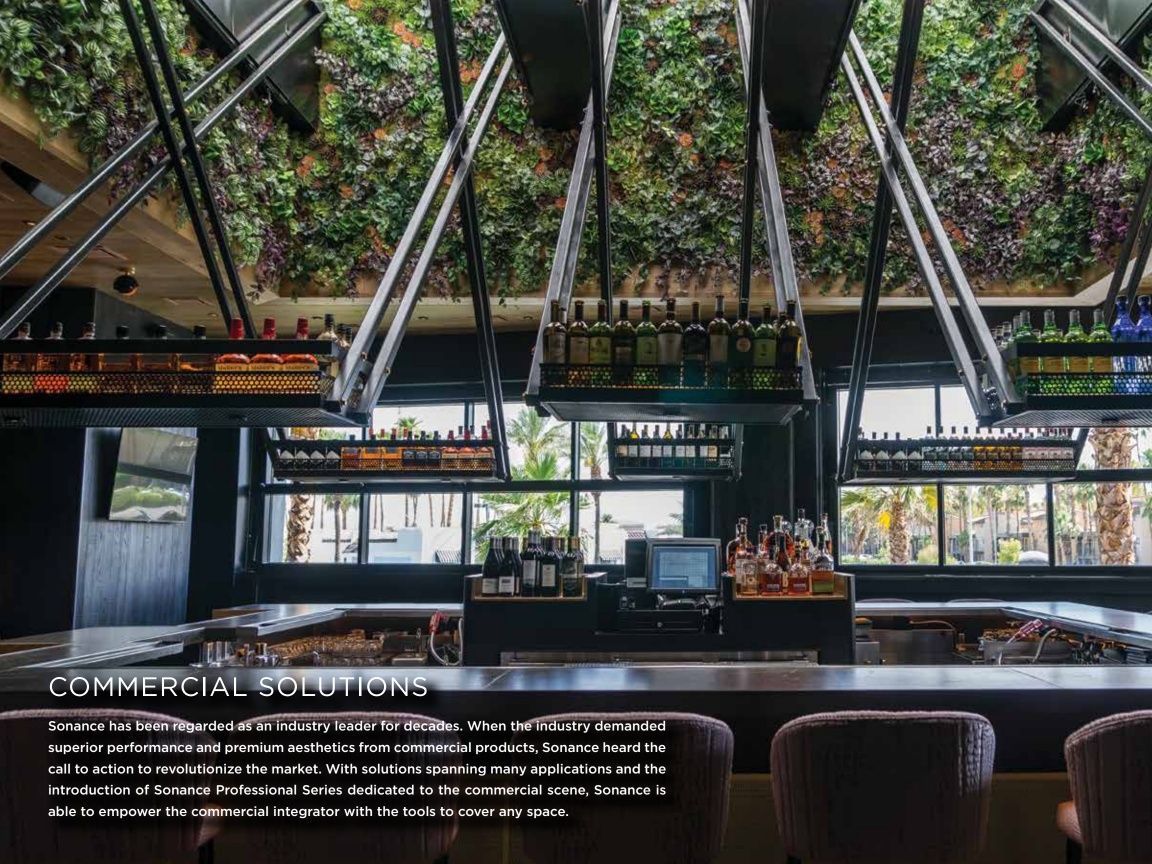
Available in brown and granite



RK10W Woofer

WOOFER: RK10W Dimensions (WxHxD): 19 3/8" x 16 7/8" x 14 3/8"

# SONANCE COMMERCIAL SOLUTIONS





## **INVISIBLE SERIES**

Sonance offers a completely invisible solution intended for commercial applications requiring ultimate elegance. The IS4 C is specified exclusively in many retail spaces for luxury boutique brands throughout the world. Its use of the Sonance Laminated Core Transformer for 70V/100V flexibility makes it a powerful and desirable option for the demands of commercial spaces.



## **SONANCE LANDSCAPE SERIES**

With the Sonance Laminated Core Transformer for 70V/100V or 8 Ohm configurations, SLS can seamlessly transition music for commercial spaces from indoors to outdoors. SLS is widely used in amusement parks, wineries, hotels, resort gardens, and golf courses around the globe.



## **IPORT**

IPORT by Sonance offers elegant solutions for the home and business. Transforming the way dedicated use tablets are incorporated into the workplace, IPORT continues to redefine where and how businesses use tablets in applications like hotel rooms, corporate offices, yachts, and fleet vehicles. IPORT products solve real business problems and enhance the usability of tablets.



## **SONANCE 70V DSP AMPLIFIERS**

Sonance 70V DSP Amplifiers are a powerful way to complete any commercial audio system. With Sonance DSP curves to satisfy adjustments and tuning for speaker placement and atmosphere, Sonance amplifiers perfectly optimize any commercial system.

66



## **IN-CEILING**

- · UL 1480 & UL 2043 Certified
- · Two-Way Pivoting Tweeter
- · Finger-Adjustable Tap Switch
- · Integrated Backcan
- · One-Piece Magnetic Paintable Grille
- · Optional Black Grille
- · Optional Square Adapter in Black or White Grille Options

## 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

## **PENDANT**

- · UL 1480 & UL 2239 Certified
- · Two-Way Pivoting Tweeter
- · One-Piece Magnetic Grille
- · Black or White Paintable Options
- · Front-Mounted Tap Switch
- · Hanger and Connector Cover
- · Ships with Gripple Mounting Kit

## **SUBWOOFER**

- · 70V/100V with 8 Ohm Bypass
- Movable Port for Orientation
- · Optional Low-Profile Bracket
- · Fly-Points for Suspension Mounting
- · Under-Seat Mounting
- · Cable Strain Relief

## **IN-CEILING**

Available in black or white grille







PS-C83RT







PS-C83RWT PS-C43RTLP PS-C63RTLP

PS-C43RT

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

## PS-C63RT

Dimensions (DiaxD): 9 1/8" x 8 7/8"

## PS-C83RT | PS-C83RWT

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

## PS-C43RTLP

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

## PS-C63RTLP

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

## **PENDANT**

Available in black and white









PS-P83WT

# PS-P43T

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

## PS-P63T

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

## PS-P83T | PS-P83WT

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

## SURFACE MOUNT

Available in black and white



## 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 | PS-S83WT

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

## **SUBWOOFER**

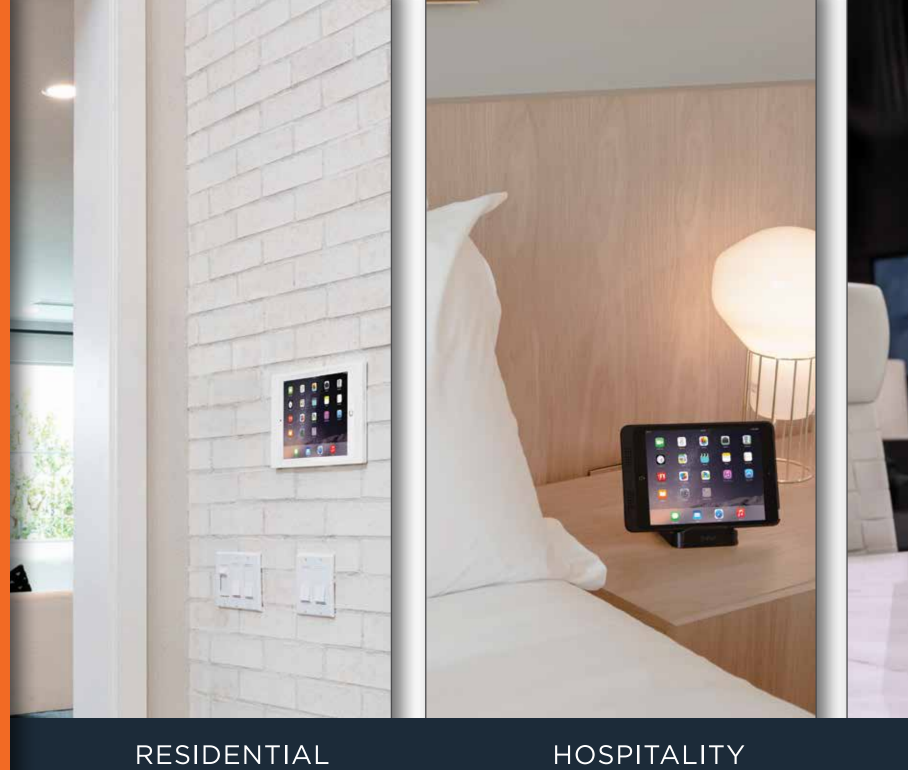


## PS-S210SUBT SUBWOOFER

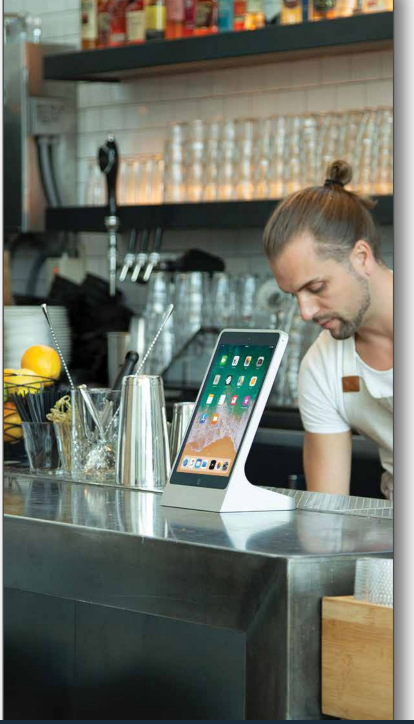
Dimensions (LxWxH): 33" x 14" x 9"



At IPORT, we believe in enhancing the utility of a dedicated-use tablet at home and at work by combining design, technology, and function so that you can experience iPad® in a whole new way. HOLD. CHARGE. PROTECT. IPAD®









CORPORATE

FOOD & BEVERAGE

FLEET

# HOLD. CHARGE. PROTECT.

IPad has become the go-to device to control the appdriven 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 of 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.



## **IPORT LUXE**

The premium wireless charging and mounting system for iPad designed for charging on table-top or on-wall. Available in silver, black and white.



Case



BaseStation



WallStation



Wall Adapter Kit

## LUXE CASES

iPad mini 4, 5th gen iPad, 5th & 6th gen iPad Pro 10.5", iPad Air 10.5", 3rd gen

## LUXE CHARGING STATIONS

WallStation BaseStation

LUXE ACCESSORIES
Wall Adapter Kit



## **IPORT LAUNCH**

A wireless charging system for iPad designed to hold, charge and protect iPad on a table, wall or in a vehicle. Available in silver, black and white.



Case



BaseStation



WallStation

## LAUNCH SLEEVES

iPad mini 4, 5th gen iPad 5th & 6th gen

## LAUNCH CHARGING STATIONS

Launch WallStation Launch BaseStation



## **IPORT SURFACE MOUNT**

The most elegant way to mount iPad on a wall or solid surface. Available in black and white.



IT

T

Surface Mount



Surface Mount with Buttons

## SURFACE MOUNT SYSTEM

iPad mini 4, 5th gen iPad 5th & 6th gen iPad Air 10.5", 3rd gen iPad Pro 12.9", 1st & 2nd gen

## SURFACE MOUNT 6 BUTTONS SYSTEM

iPad mini 4, 5th gen iPad 5th & 6th gen iPad Pro 12.9", 1st & 2nd gen

## SURFACE MOUNT 10 BUTTONS SYSTEM

iPad mini 4, 5th gen iPad 5th & 6th gen iPad Pro 12.9", 1st & 2nd gen



## **xPRESS**

The Audio Keypad for Sonos®, allows you to control your Sonos® device anywhere, anytime. Play music, adjust volume, skip tracks, and assign favorites with the press of a button.



xPRESS Audio Keypad

xPRESS AUDIO KEYPAD xPRESS