

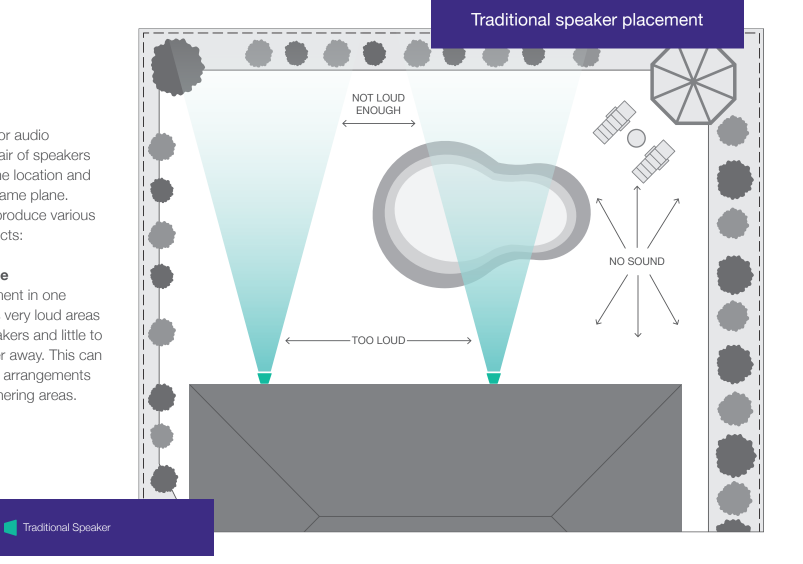
A traditional approach

The basics

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.

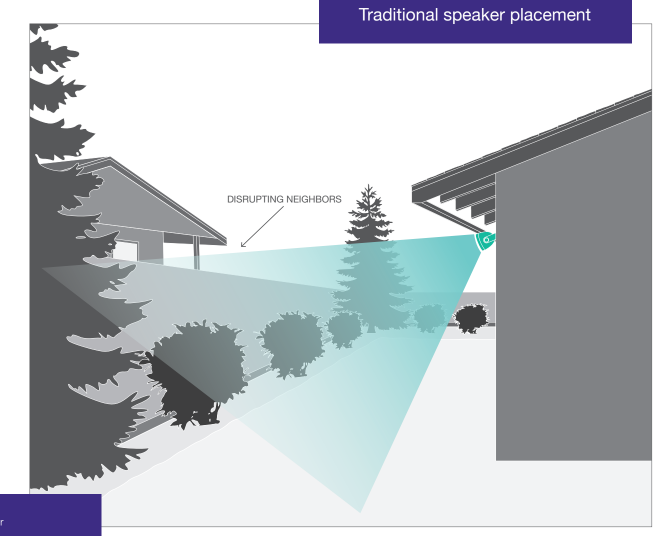


Unbalanced coverage

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.





Traditional Speaker

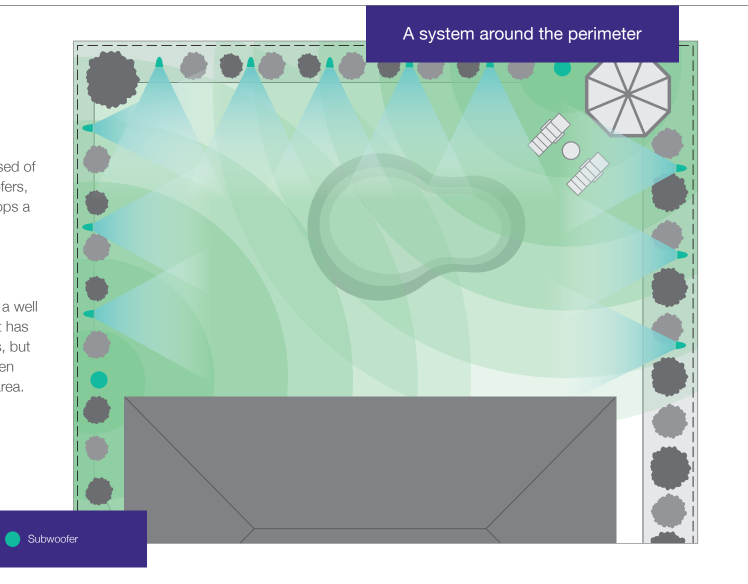
A systems approach

A case for systems

Creating a system composed of satellite speakers, subwoofers, amplifiers, and DSP envelops 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.



Sound from everywhere

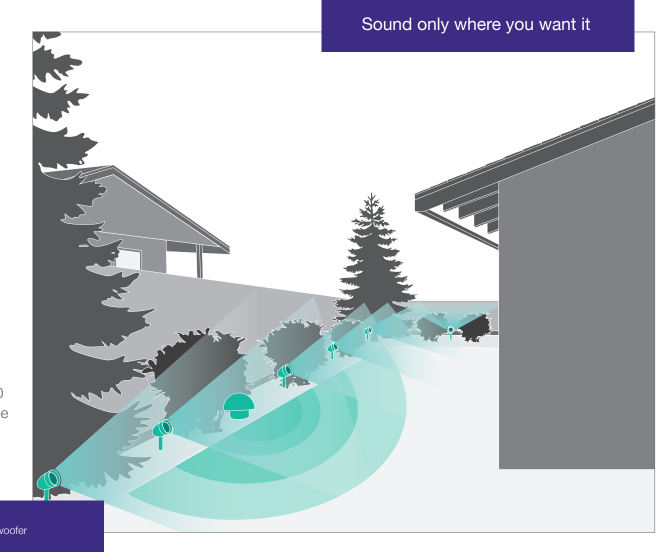
The Sonance Landscape Series system uses small satellite speakers and subwoofers perfectly arranged around the perimeter of the property.

The outcome is positioned audio that comes from below, above, front, and behind.

No disturbances

Sonance Landscape Series system is positioned not to spill into surrounding properties.

Paired with Sonance DSP amplifiers, preloaded with over 40 DSP presets, Sonance Landscape Series speakers sound perfect amongst any terrain.







The new landscape of outdoor audio

All around you

The Sonance Landscape Series satellite and subwoofer system provides a superior landscape aesthetic enabling camouflaged speakers to evenly immerse a space with extraordinary stereo sonic performance.



Satellites can be positioned in trees, hidden in planting beds, or along walkways to direct sound wherever needed.



Below-ground subwoofers provide superior bass while seamlessly blending into the landscape environment.
Subwoofers feature a tuned port for deep, powerful, tight bass.

Bringing it all together

The last piece of the Sonance Landscape Series system is the DSP 2-750 amplifier featuring SONARC (Sonance Advanced Room Correction) software. With hundreds of presets designed for Sonance Landscape Series, and tested for any environment, the DSP 2-750 perfectly tunes and balances the Sonance Landscape Series system.







A new perennial for your landscape

Sonance Landscape Series speakers are constructed from a dark brown composite that won't corrode or flake over time. The all-weather design ensures years of reliable service, while the color-molded construction resists chipping and scratches, even if accidentally hit with garden tools. Sonance Landscape Series components 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 Sonance Landscape Series will stand up to the harshest elements Mother Nature dishes up, including surf, sun, sand and snow. It is this quality and durability that will guarantee years of reliable entertainment.



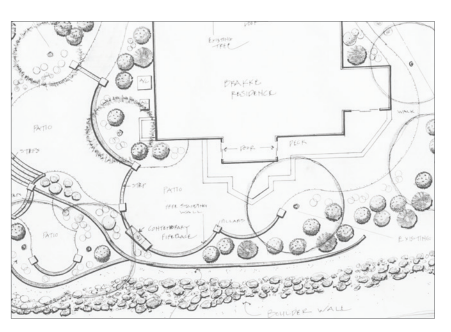


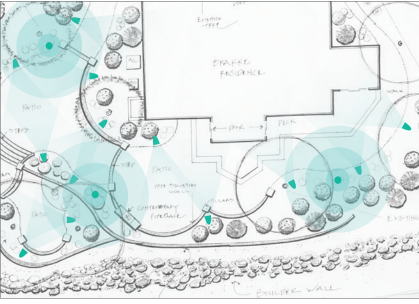


Design services

Customized layouts

Sonance Landscape Series Design Services provides a custom layout program for Landscape Series speaker systems. This complimentary service will convert any project's Landscape Plan into a discrete layout for each zone showing the best possible placement for all of the Satellites and Subwoofers.





The details



DSP 2-750

Output Power: 70V / 750 Watts RMS per

channel (all channels driven)

Frequency Response: 5Hz - 50kHz

Dimensions with Feet: 17 1/4" x 3 7/8" x 17 7/32"

(438mm x 98mm x 437mm)

Dimensions with

No Feet: 19" x 3 1/2" x 17 7/32"

(482mm x 88mm x 437mm)

Shipping Weight: 23.3 lbs (10.6kg)



HS10SUB

Shipping Weight:

Woofer Diameter: 10" (254mm)
Frequency Response: 35Hz - 100Hz ±3dB
Transformer: 70V / 100 Watts

42 lbs (19kg)



9" Ground Stake for LS47SAT & LS48SAT

Dimensions: 9" (228mm)



LS47SAT

Tweeter Diameter: 3/4" (19mm) PEI dome
Woofer Diameter: 3 1/2" (89mm)
Frequency Response: 80Hz - 20kHz ±3dB
Transformer: 70V / 25 Watts
Listening Area: 60° coverage,
10'- 50' distance
Shipping Weight: 2.9 lbs (1.32kg)



LS10SUB

Woofer Diameter: 10" (254mm)
Frequency Response: 35Hz - 100Hz ±3dB
Transformer: 70V / 100 Watts
Shipping Weight: 54 lbs (24.5kg)



19" Ground Stake for LS68SAT

Dimensions: 19" (482mm)



LS48SAT

 Tweeter Diameter:
 1/2" (13mm) PEI dome

 Woofer Diameter:
 3 1/2" (89mm)

 Frequency Response:
 80Hz - 20kHz ±3dB

 Transformer:
 70V / 40 Watts

 Listening Area:
 60° coverage,

 10'- 60' distance

 Shipping Weight:
 3.85 lbs (1.75kg)



LSV10SUB

Woofer Diameter: 10" (254mm)
Frequency Response: 35Hz - 100Hz ±3dB
Transformer: 70V / 300 Watts
Shipping Weight: 46.3 lbs (21kg)



Tree Mount for LS47SAT, LS48SAT & LS68SAT



LS68SAT

Tweeter Diameter: 1/2" (13mm) PEI dome
Woofer Diameter: 6" (152mm)
Frequency Response: 60Hz - 20kHz ±3dB
Transformer: 70V / 50 Watts
Listening Area: 60° coverage,
10' - 60' distance
Shipping Weight: 7 lbs (3.17kg)



LS12ESUB

Shipping Weight

Subwoofer: 44 lbs (20kg) Elbow & Canopy: 19 lbs (8.6kg)



Surface Mount for LS47SAT, LS48SAT & LS68SAT

Dimensions: 2 7/8" Dia. (73mm)

