

THE LEADER IN ARCHITECTURAL AUDIO™



OUTDOOR AUDIO



O u t d o o r A u d i o

SONANCE, THE LEADER IN ARCHITECTURAL AUDIO, offers a complete line of outdoor audio products that deliver quality sound for your lawn and garden, poolside, and patio. From weather resistant cabinet speakers to landscape enhancing enclosures, we have the solution for your outdoor audio needs.

The award winning Mariner® line has a broad range of outdoor cabinet speakers to meet various audio applications. All Mariner speakers are designed to be weather resistant, and are made to deliver high-fidelity sound even under the most demanding outdoor conditions. Install them into the SoundHenge® rock or pedestal enclosures for those who prefer to have their audio “disappear” into their landscape architecture. Our SoundHenge III enclosures add a realistic rock appearance to your landscape. They are available in granite and sandstone. The SoundHenge Pedestal enclosures are an elegant alternative to outdoor décor for music enjoyment. A classic in column design, these enclosures can even be used indoors for a decorative touch.

Sonance also offers an Outdoor Planter speaker, perfect for patio environments. The Outdoor Planter is designed to be a real planter while providing stereo sound and has a built-in speaker that utilizes our proprietary Single Stereo Technology (SST), allowing the user to experience quality stereo sound from just one speaker.

Need more bass for your outdoor parties? The new CRK Woofer is the answer! Disguised as a granite rock, the CRK Woofer is a 10 woofer with 10 - 150 watt power handling. It is the best value for quality bass performance out there.



The Mariner H2O leads the industry in outdoor sonic quality and performance!

All Mariner speakers are available in black and white.





- *Complete line of High Performance weather resistant speakers.*
- *Aesthetically pleasing SoundHenge III rock enclosures, Pedestal enclosures, or Planters that conceal yet deliver great sound.*
- *Mariner Speakers are completely paintable allowing color matching or camouflaging.*

Mariner Weather-Resistant Outdoor Speakers:



Mariner 300

Tweeter: 3/4" (19mm) Aluminum dome; magnetically shielded
Woofer: 5-1/4" (133mm) Magnetically shielded carbon fiber cone with rubber surround
Frequency Response: 55Hz - 20kHz \pm 3dB
Impedance: 8 ohms nominal/5.5 ohms minimum
Power Handling: 5 to 80 watts
SPL: 90dB 1W/1m
Grilles: Aluminum
Dimensions (W x H x D): 7-1/2" x 11" x 7-1/4" (191mm x 279mm x 184mm)
Special Features: Weather resistant components and hardware
Bracket: Multi-pivot bracket system included Boating & RV compatible
 Also available in Black



Mariner 200

Tweeter: 3/4" (19mm) Cloth dome; magnetically shielded
Woofer: 5-1/4" (133mm) Magnetically shielded polypropylene cone with rubber surround
Frequency Response: 60Hz - 20kHz \pm 3dB
Impedance: 8 ohms nominal/5.5 ohms minimum
Power Handling: 5 - 70 watts
SPL: 89dB 1W/1m
Grilles: Aluminum
Dimensions (W x H x D): 7-1/2" x 11" x 7-1/4" (191mm x 279mm x 184mm)
Special Features: Weather resistant components and hardware
Bracket: Multi-pivot bracket system included Boating & RV compatible
 Also available in Black



Mariner 100

Tweeter: 5/8" (16mm) Polycarbonate dome
Woofer: 5-1/4" (133mm) Polypropylene cone with urethane surround
Frequency Response: 65Hz - 20kHz \pm 3dB
Impedance: 8 ohms nominal/5.5 ohms minimum
Power Handling: 5 - 60 watts
SPL: 88dB 1W/1m
Grilles: Aluminum
Dimensions (W x H x D): 7-1/2" x 11" x 7-1/4" (191mm x 279mm x 184mm)
Special Features: Weather resistant components and hardware
Bracket: Multi-pivot bracket system included Boating & RV compatible
 Also available in Black



Mariner SST

Single Stereo Technology: Get great stereo sound from one speaker.
Tweeters: (Two) 5/8" (16mm) Polycarbonate domes
Woofer: 5-1/4" (133mm) Polypropylene cone
Frequency Response: 65Hz - 20kHz \pm 3dB
Impedance: 8 ohms nominal/6 ohms minimum
Power Handling: 5 - 65 watts
SPL: 88dB 1W/1m
Grilles: Aluminum
Special Features: Weather resistant components and hardware
Dimensions (W x H x D): 7-1/2" x 11" x 7-1/4" (191mm x 279mm x 184mm)
 Boating & RV compatible
Bracket: Multi-pivot bracket system included



Mariner H20

Tweeter: 1" (25mm) Cloth dome; magnetically shielded
Woofer: (Two) 5 1/4" (133mm) Magnetically shielded polypropylene cone with rubber surround
Frequency Response: 55Hz - 20kHz \pm 3dB
Impedance: 8 ohms nominal/4 ohms minimum
Power Handling: 5 - 100 watts
SPL: 90dB 1W/1m
Grilles: Aluminum
Dimensions (W x H x D): 7-1/2" x 21" x 7-1/4" (191mm x 533mm x 184mm)
Special Features: Weather resistant components and hardware
Bracket: C-bracket system included Boating & RV compatible
 Also available in Black



Mariner JR.20

Custom C-bracket facilitates mounting under eaves or flush installations.
Tweeter: 3/4" (19mm) Cloth dome; magnetically shielded
Woofer: 4" (102mm) Magnetically shielded polypropylene cone with rubber surround
Frequency Response: 67Hz - 20kHz \pm 3dB
Impedance: 8 ohms nominal/ 5.5 ohms minimum
Power Handling: 5 - 50 watts
SPL: 87dB 1W/1m
Grilles: Aluminum
Dimensions (W x H x D): External - 5-13/16" x 9-1/8" x 6-1/4" (148mm x 232mm x 159mm)
Special Features: Weather resistant components and hardware
Bracket: C-bracket system included Boating & RV compatible
 Also available in Black



Mariner JR.10

Custom C-bracket facilitates mounting under eaves or flush installations.
Tweeter: 5/8" (16mm) Polycarbonate dome
Woofer: 4" (102mm) Polypropylene cone with urethane surround
Frequency Response: 70Hz - 20kHz \pm 3dB
Impedance: 8 ohms nominal/ 5.5 ohms minimum
Power Handling: 5 - 40 watts
SPL: 87dB 1W/1m
Grilles: Aluminum
Dimensions (W x H x D): External - 5-13/16" x 9-1/8" x 6-1/4" (148mm x 232mm x 159mm)
Special Features: Weather resistant components and hardware
Bracket: C-bracket system included Boating & RV compatible
 Also available in Black

Rock Speakers:



CRK20

Tweeter: 1" (25mm) polyurethane dome
Woofer: 8" (203mm) black Polypropylene cone with a rubber surround
Frequency Response: 40Hz - 20kHz \pm 3dB
Impedance: 8 ohms nominal
Power Handling: 5 - 150 Watts
SPL: 90dB 1W/1m
Dimensions (W x H x D): 15-1/2" x 13-1/2" x 11-1/2" (394mm x 343mm x 292mm)
 Granite Finish



CRK10

Tweeter: 5/8" (16mm) polycarbonate dome
Woofer: 6-1/2" (165mm) black Polypropylene cone with a rubber surround
Frequency Response: 50Hz - 20kHz \pm 3dB
Impedance: 8 ohms nominal
Power Handling: 10 - 100 Watts
SPL: 89dB 1W/1m
Dimensions (W x H x D): 10-1/2" x 8-7/8" x 7-1/2" (267mm x 225mm x 191mm)
 Granite Finish



CRKW

Woofer concealed in a rock enclosure
Woofer: 10" (254mm) Dual voice coil, black Polypropylene cone with a rubber surround
Frequency Response: 35Hz - 150kHz \pm 3dB
Impedance: 8 ohms nominal
Power Handling: 5 - 150 Watts
SPL: 90dB 1W/1m
Dimensions (W x H x D): 19-3/8" x 16-7/8" x 14-3/8" (492mm x 429mm x 365mm)
 Granite Finish

SoundHenge Enclosures:



SoundHenge III

- Hides all Mariner Speakers (except H20)
 - Weather resistant resin construction
 - Stainless steel and aluminum hardware
 - Available in Granite or Sandstone finish
- Dimensions (W x H x D):** 22" x 18" x 16" (559mm x 457mm x 406mm)



SoundHenge Pedestal

- Hides all Mariner Speakers
 - Weather resistant resin construction
 - Available in Granite or paintable White
- Dimensions (W x H x D):** 13" x 13" x 30" (330mm x 330mm x 762mm)



Outdoor Planter

Weather resistant composite planter loudspeaker with single stereo technology.
Tweeter: Two 5/8" (16mm) polycarbonate dome
Woofer: 6-1/2" (165mm) Dual voice coil, polypropylene cone, rubber surround.
Frequency Response: 50Hz - 20kHz \pm 3dB
Impedance: 8 ohms nominal
Power Handling: 10 - 80 Watts
SPL: 89dB 1W/1m
Dimensions (Dia x D): 20" x 17-1/2" (508mm x 445mm)



The Leader in Architectural Audio™

SONANCE • 212 AVENIDA FABRICANTE • SAN CLEMENTE, CA 92672-7531 • TEL: 800-582-7777 • 949-492-7777 • FAX: 800-538-5151 • 949-361-5151

©2002 SONANCE. MARINER AND SOUNDHENG ARE REGISTERED TRADEMARKS OF SONANCE. 33-2991 12/02

ALL OTHER TRADEMARKS ARE TRADEMARKS OF THEIR RESPECTIVE COMPANIES. ALL SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE.

TAKE THE TOUR AT WWW.SONANCE.COM