









THERE'S A NEW REASON IT'S CALLED THE GREAT OUTDOORS.





THE SONANCE MARINER SERIES.

WE'VE GONE TO GREAT WAVE-LENGTHS TO DELIVER PRISTINE SOUND.

To the true audio aficionado, everything goes with music. Dining. Entertaining. Working. Relaxing. And now, even the great outdoors goes with it perfectly. Introducing the all-new Mariner® Series outdoor speakers from Sonance. Acoustical brilliance designed to hold up under all conditions. Yours and Mother Nature's.





HIGH-FIDELITY. LOW MAINTENANCE.

One doesn't often characterize a sonata as rugged. An aria as sleek. Or a ballad as versatile. But coming from the masterful acoustics of a Mariner speaker, that's exactly what comes to mind. Because Mariner outdoor speakers artfully blend true audio fidelity with their surroundings. Protecting deep bass notes and crisp treble from the harshest of elements is a tough,

paintable, sealed polypropylene enclosure and perforated aluminum grille. So whether you place any of the eight contoured models in corners, on enclosures, you can expect pristine stereo sound unaffected by the elements and unfettered by the need for regular maintenance. A good rain or a quick hosing-down is all that is needed.









INSTALLATION THAT'S MUSIC TO YOUR EARS.

Utter simplicity finally comes to outdoor speaker installation. Mariner speakers feature the exclusive Fastmount® bracket system, enabling you to just push and lock each speaker into place—no threaded knobs or extra hardware necessary. Once mounted, Fastmount makes it possible to pivot speakers a full 180 degrees. Click-stops make movement precise and repeatable.



NEITHER RAIN, NOR HAIL...

Another Sonance innovation, Protected Access Connection Terminal (PACT), helps keep connections dry and safe from harsh weather conditions while simplifying installation.



A wire entry grommet helps protect connections from the weather and acts like an extra hand, holding the speaker wire in place during installation and mounting.



A protective channel safeguards wires all the way to the front panel speaker terminals. After connection, a snug-fitting cover further protects against moisture and the elements.

THE PERFECT COVER.

All you hear is music when you camouflage the Mariner Series with the SoundHenge® Redux collection. These outdoor rock speaker enclosures are designed to blend into any environment. They come in a choice of finishes and fit all Mariner 60 and 50-series speakers.



Granite



Sandstone

NUMEROUS CHOICES. ALL OF THEM SOUND.

Superb-quality audio transcends boundaries—and the Mariner line of speakers is the vehicle of choice for transporting that sound flawlessly to the great outdoors. In fact, we've created eight different speaker models—including those that offer full stereo sound in a single unit—to suit just about any application.







MARINER 82

Tweeter: 1" (25mm) Polyurethane dome

Woofer: 8" (203mm) One-piece black Polypropylene cone with a rubber surround

Frequency Response: 45Hz - 20kHz ±3dB Impedance: 6 ohms nominal: 4 ohms minimum

Power Handling: 5 watts minimum; 125 watts maximum

Sensitivity: 91dB SPL (2.83V/1 meter) / Grille Material: Perforated aluminum Dimensions (H x W x D): 14" x 9" x 9-1/4" (356mm x 229mm x 235mm)



MARINER 63







White Grille

Black Grille

Tweeter: 1" (25mm) Aluminum dome Woofer: 6-1/2" (165mm) One-piece black Carbon Fiber cone with a rubber surround

Frequency Response: 50Hz - 20kHz ±3dB

Impedance: 6 ohms nominal; 4 ohms minimum Power Handling: 5 watts minimum; 100 watts maximum

Sensitivity: 90dB SPL (2.83V/1 meter) / Grille Material: Perforated aluminum Dimensions (H x W x D): 12" x 7-1/2" x 7-1/8" (305mm x 191mm x 181mm)









Black Grille

MARINER 62SS

Tweeter: Two 1" (25mm) Polyurethane domes

Woofer: 6-1/2" (165mm) One-piece black Polypropylene cone with a rubber surround, dual voice coil

Frequency Response: 55Hz - 20kHz ±3dB Impedance: 8 ohms nominal; 6 ohms minimum Power Handling: 5 watts minimum; 80 watts maximum

Sensitivity: 89dB SPL (2.83V/1 meter) / Grille Material: Perforated aluminum Dimensions (H x W x D): 12" x 7-1/2" x 7-1/8" (305mm x 191mm x 181mm)











MARINER 62

Tweeter: 1" (25mm) Polyurethane dome

Woofer: 6-1/2" (165mm) One-piece black Polypropylene cone with a rubber surround

Frequency Response: 55Hz – 20kHz ±3dB Impedance: 8 ohms nominal; 6 ohms minimum Power Handling: 5 watts minimum; 80 watts maximum

Sensitivity: 89dB SPL (2.83V/1 meter) / Grille Material: Perforated aluminum Dimensions (H x W x D): 12" x 7-1/2" x 7-1/8" (305mm x 191mm x 181mm)



MARINER 61







Black Grille

White Grille

Tweeter: 3/4" (25mm) Polyurethane dome

Woofer: 6-1/2" (165mm) One-piece black Polypropylene cone with a rubber surround

Frequency Response: 60Hz - 20kHz ±3dB

Impedance: 8 ohms nominal; 6 ohms minimum Power Handling: 5 watts minimum; 80 watts maximum

Sensitivity: 88dB SPL (2.83V/1 meter) / Grille Material: Perforated aluminum Dimensions (H x W x D): 12" x 7-1/2" x 7-1/8" (305mm x 191mm x 181mm)









Black Grille

MARINER 52SS

Tweeter: Two 1" (25mm) Polyurethane domes

Woofer: 5-1/4" (133mm) One-piece black Polypropylene cone with a rubber surround, dual voice coil

Frequency Response: 65Hz - 20kHz ±3dB Impedance: 8 ohms nominal: 6 ohms minimum Power Handling: 5 watts minimum; 70 watts maximum

Sensitivity: 88dB SPL (2.83V/1 meter) / Grille Material: Perforated aluminum Dimensions (H x W x D): 10-1/4" x 6-1/2" x 6" (260mm x 165mm x 153mm)









Black Grille

MARINER 52

Tweeter: 1" (25mm) Polyurethane dome

Woofer: 5-1/4" (133mm) One-piece black Polypropylene cone with a rubber surround

Frequency Response: 65Hz - 20kHz ±3dB Impedance: 8 ohms nominal; 6 ohms minimum Power Handling: 5 watts minimum; 70 watts maximum

Sensitivity: 88dB SPL (2.83V/1 meter) / Grille Material: Perforated aluminum Dimensions (H x W x D): 10-1/4" x 6-1/2" x 6" (260mm x 165mm x 153mm)









MARINER 51

Tweeter: 3/4" (25mm) Polyurethane dome

Woofer: 5-1/4" (133mm) One-piece black Polypropylene cone with a rubber surround

Frequency Response: 70Hz - 20kHz ±3dB Impedance: 8 ohms nominal; 6 ohms minimum Power Handling: 5 watts minimum; 60 watts maximum

Sensitivity: 87dB SPL (2.83V/1 meter) / Grille Material: Perforated aluminum Dimensions (H x W x D): 10-1/4" x 6-1/2" x 6" (260mm x 165mm x 153mm)



MARINER H20

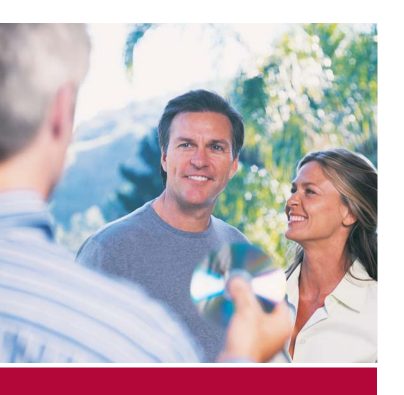
Tweeter: 1" (25mm) Cloth dome, magnetically-shielded

Woofer: Two 5-1/4" (133mm) Magnetically-shielded black Polypropylene cones with rubber surrounds

Frequency Response: 55Hz - 20kHz ±3dB Impedance: 8 ohms nominal; 4 ohms minimum Power Handling: 5 watts minimum; 100 watts maximum

Sensitivity: 90dB SPL (2.83V/1 meter) / Grille Material: Perforated aluminum Dimensions (H x W x D): 7-1/2" x 21" x 7-1/4" (191mm x 533mm x 184mm)





BREAKING SOUND BARRIERS SINCE 1983.

What began with a set of high-fidelity speakers masterfully built into the wall, has resulted in one of the most innovative and respected architectural audio companies in the world. Sonance has since kept its edge in the market by developing some of today's most brilliant and inspired audio products that let you savor your music among family, friends and guests. From in-wall and in-ceiling home theater systems to whole-house-yard and distributed audio, all Sonance innovations are designed to seamlessly blend sonically superior music into any home or environment. Our talented engineers utilize our state-of-the-art anechoic chambers, listening rooms, and laboratories to create superior product performance that gives you an unsurpassed audio experience wherever you enjoy music.



212 Avenida Fabricante San Clemente, CA 92672-7531 TEL 800-582-7777 | 949-492-7777 FAX 800-538-5151 | 949-361-5151