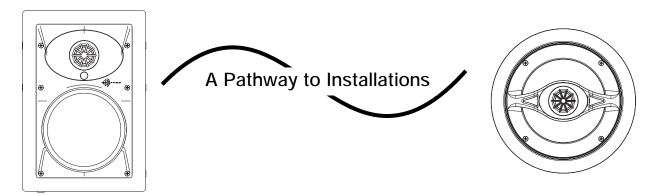
SONANCE SYMPHONY® EXTREME XT, XTR & XSSTR

The Industry's First, High Performance, Weatherproof, In-Wall/In-Ceiling Speakers Specifically Designed For Extreme Environments



2-Way, 6.5" Speakers with Unprecedented Temperature, Humidity and Shock Resistance:

- Ideal for outdoor, marine, spa, showers or steam-room applications
- Available in Rectangle, Round and Single Stereo Round Models
- Ideal for situations requiring Symphony-level sonic performance in highly adverse environmental conditions

Special Materials and Unique Construction Enables Symphony Extreme to Perform Indefinitely Under Severe Conditions:

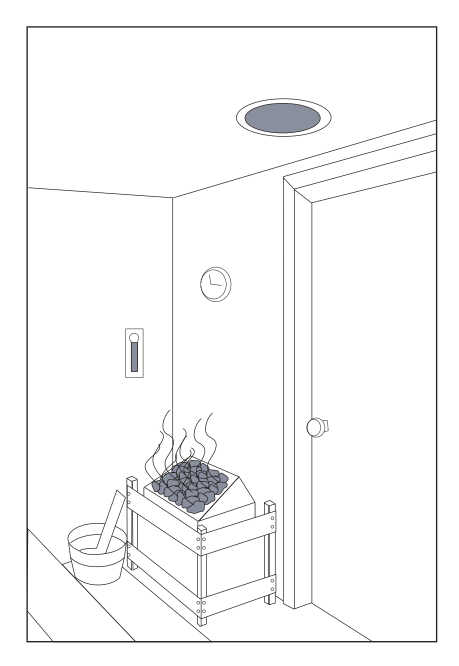
- Using a combination of advanced polymers and anti-corrosion technologies, Extreme models can withstand ambient temperatures from -30 to +220 degrees F (-34 to 104 degrees C), long term exposure to UV radiation, steam etc.
- Black anodized, 6.5 inch (165mm) aluminum cone woofer paired with a 1 inch (25mm) polyurethane dome tweeter deliver great sound and a long service life
- Proprietary polymer baffle materials, powder-coated stainless steel grilles and special hardware were carefully chosen for their extreme weather-resistant properties
- Highly-durable O-ring gasket between the frame and baffle along with a neoprene gasket between the frame and mounting surface provide watertight seals
- To survive the physical abuse typical of boats and other watercraft, all crossover components are tie-wrapped down to the crossover PCB for excellent shock resistance

Shallow Depth Permits Installation in More Applications, Such as Urban Residential, Marine and Aviation:

- \bullet Extreme XT in-wall speaker is only 2-1/2" (63.5mm) deep and easily fits in a 2' x 4' wall and ultra-shallow cavities, such as in boats
- Extreme XTR in-ceiling speaker is only 3-5/8" (92mm) deep and will also fit in 2' x 4' walls and other shallow cavities
- Extreme XSSTR, Single Stereo Technology Round in-ceiling speaker is 5-3/16" (132mm) deep and was designed for standard ceiling applications



SYMPHONY EXTREME APPLICATIONS



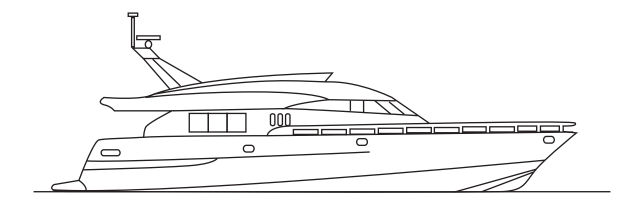
Extreme Speakers are ideal for the sauna... $\,$

Ease of Design and Installation:

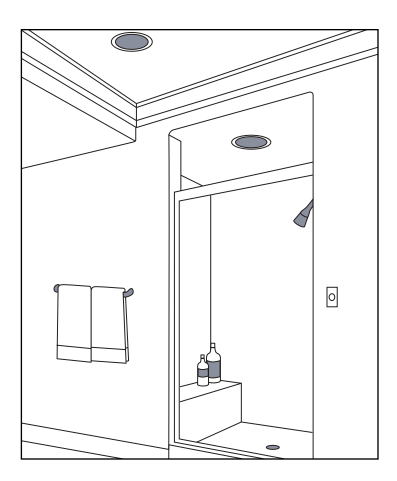
- Sonance Extreme technology allows the speakers to withstand long-term direct exposure to saltwater, sunlight, heat and other harsh elements
- The combination of the neoprene baffle seal, compressible silicone rubber o-ring frame seal and water-impermeable driver assemblies prevents moisture from getting behind the speaker and causing damage



SYMPHONY EXTREME APPLICATIONS

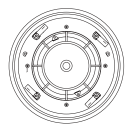


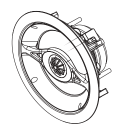
- Extreme XT's at only 2-1/2 inches deep, are perfect for yachts or other watercraft with limited depth mounting surfaces
- Motor homes and trailers with their thin wall construction are also a great spot for the XT's

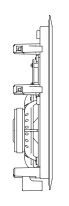


- Install in the shower, or in other high humidity conditions
- Appropriate for indoor or outdoor applications















Specifications for the XTR:

- Woofer: 6-1/2" (165mm) one-piece, black anodized aluminum cone with a rubber surround
- Tweeter: 1" (25mm) polyurethane dome
- Frequency Response: 55Hz 20kHz + 3dB
- SPL: 89 dB 1w/1m
- Power Handling: 5 watts min. 60 watts max.
- Impedance: 8 ohms nominal 6 ohms minimum
- · Grilles: Powder-coated stainless steel
- Speaker Dimensions: (Dia x D) 9-3/4" x 3-5/8" (248mm x 92mm)
- Cutout Dimensions: 8-5/32" (207mm)
- Weight: 3-3/4 lbs (1.4kg) per unit

Specifications for the XT:

- \bullet Woofer: 6-1/2" (165mm) one-piece, black an odized aluminum cone with a rubber surround
- Tweeter: 1" (25mm) polyurethane dome
- Frequency Response: 55Hz 20kHz + 3dB
- SPL: 89 dB 1w/1m
- Power Handling: 5 watts min. 60 watts max.
- Impedance: 8 ohms nominal 6 ohms minimum
- · Grilles: Powder-coated stainless steel
- Speaker Dimensions (W x H x D): 8-1/8" x 12-3/16" x 2-1/2" (206mm x 310mm x 63.5mm)
- Cutout Dimensions (W x H): 6-3/4" x 10-7/8" (171mm x 276mm)
- Weight: 3-1/2 lbs (1.3kg) per unit

Specifications for the XSSTR:

- \bullet Woofer: 6 1/2" (165mm) dual voice coil, one-piece black anodized aluminum cone with a rubber surround
- Tweeter: Two 1" (25mm) polyurethane domes
- Frequency Response: 55Hz 20kHz + 3dB
- SPL: 89 dB 1w/1m
- Power Handling: 5 watts min. 60 watts max.
- Impedance: 8 ohms nominal 6 ohms minimum
- · Grilles: Powder-coated stainless steel
- Speaker Dimensions (Dia x D): 9-3/4" x 5-3/16" (248mm x 132mm)
- Cutout Dimensions: 8-5/32" (207mm) diameter
- Weight: 4-3/4 lbs (1.8kg) per unit

Consider these other Sonance Products for your Symphony Extreme Installations:

- Staple Templates For New Construction (does not apply to XT)
- Acoustic Enclosures (does not apply to XT)
- Fire Rated Back Cans
- Sonamp[®] Amplifiers for Power
- MediaLinQ® Interconnects and Wire
- Navigator Harbor Audio/Video Preamplifier
- Navigator Master Keypads
- Navigator K2 Touch Screen Keypad
- Sonance Volume Controls (rotary or slider)
- OptiLinQ[™] IR systems
- Navigator Network[™] audio keypad control system
- Other Sonance Speaker models

