



"Photo Courtesy of Modern Home Systems, www.modernhomesystems.com"

SYMPHONY EXTREME



Symphony Extreme

INTRODUCING THE FIRST TRUE WEATHERPROOF IN-WALL & IN-CEILING SPEAKERS -

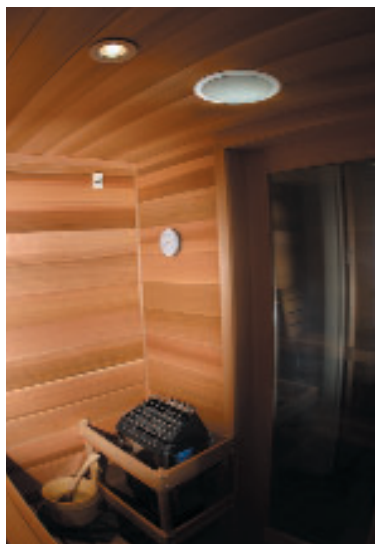
Symphony Extreme speakers from Sonance are designed to fit into every aspect of your leisure lifestyle while providing you superior audio performance. Symphony Extreme speakers are made to withstand high humidity and are built to survive temperature extremes - from -30 degrees up to 220 degrees - while maintaining superior sound quality. Symphony Extreme speakers are also shock-resistant and can withstand the pelting of the high seas and salt air, making them excellent choices for marine applications.

Use them in the sauna, in the ceiling of your shower, install them on your yacht or anywhere outdoors. Choose from three different styles depending upon your application – the XTR and XSSTR are round speakers designed for in-ceiling installations, and the XT made for in-wall installations.

All Symphony Extreme speakers owe their weather resistance to a very innovative design. All exposed plastic parts are made of durable, high temperature plastic, which has a substantially higher melting point. Finished with grilles made of stainless steel to weather the elements of time, a baffle O-ring and a frame neoprene gasket that makes them watertight and enhances the moisture barrier.

Perfect for indoor and outdoor areas where stereo performance is desired from one speaker, the new Symphony Extreme XSSTR in-ceiling speaker combines the proprietary Single Stereo Technology with an innovative weatherproof design that enables superior stereo sound quality from one speaker in a variety of environments.

From the Death Valley dry heat of a sauna to the Amazon rainforest humidity of a shower stall, Symphony Extreme knows no placement boundaries and they deliver the same Sonance Symphony sound quality that you've come to love.



"Photo Courtesy of DSI Entertainment"





"Photo Courtesy of DSI Entertainment"

The Symphony Extremes sleek design is perfect for shallow depth installations.



- ***Waterproof design deters high humidity environments***
- ***Withstands extreme temperatures -30 to 220 degrees***
- ***Perfect for marine applications - you can even hose it down!***
- ***Shallow depth design for difficult installs***
- ***Paintable grilles to match you interior or exterior design***

Symphony Extreme Speakers:



Extreme XT In-Wall Speaker

- Tweeter:** 1" (25mm) Polyurethane dome
- Woofers:** 6 1/2" (165mm) One-piece aluminum cone with rubber surround
- Frequency Response:** 55Hz - 20kHz ± 3dB
- Impedance:** 8 ohms nominal/6 ohms minimum
- Power Handling:** 5 to 60 watts
- SPL:** 89dB 1W/1m
- Grilles:** Stainless Steel
- Speaker Dimensions (W x H x D):** 8 1/8" x 12 3/16" x 2 1/2" (206mm x 310mm x 64mm)
- Cutout Dimensions (W x H):** 6 3/4" x 10 7/8" (172mm x 276mm)
- Special Features:**
 - Frame Neoprene Gasket
 - High Temperature Plastic for all exposed plastic parts
 - All crossover components secured with tie-wraps



Extreme XTR In-Ceiling Speaker

- Tweeter:** 1" (25mm) Polyurethane dome
- Woofers:** 6 1/2" (165mm) One-piece aluminum cone with rubber surround
- Frequency Response:** 55Hz - 20kHz ± 3dB
- Impedance:** 8 ohms nominal/6 ohms minimum
- Power Handling:** 5 to 60 watts
- SPL:** 89dB 1W/1m
- Grilles:** Stainless Steel
- Speaker Dimensions (D x D):** 9 3/4" x 3 5/8" (248mm x 310mm)
- Cutout Dimensions (D):** 8 5/32" (207mm)
- Special Features:**
 - Frame Neoprene Gasket
 - High Temperature Plastic for all exposed plastic parts
 - All crossover components secured with tie-wraps



Extreme XSSTR In-Ceiling Speaker

- In-Ceiling single stereo technology: Get Great Stereo sound from one speaker!**
- Tweeter:** Two - 1" (25mm) Polyurethane dome
 - Woofers:** 6 1/2" (165mm) One-piece aluminum cone, dual voice coil and a rubber surround
 - Frequency Response:** 55Hz - 20kHz ± 3dB
 - Impedance:** 8 ohms nominal/6 ohms minimum
 - Power Handling:** 5 to 60 watts
 - SPL:** 89dB 1W/1m
 - Grilles:** Stainless Steel
 - Speaker Dimensions (D x D):** 9 3/4" x 5 3/16" (248mm x 132mm)
 - Cutout Dimensions (D):** 8 5/32" (207mm)
 - Special Features:**
 - Frame Neoprene Gasket
 - High Temperature Plastic for all exposed plastic parts
 - All crossover components secured with tie-wraps



The Leader in Architectural Audio™