

# RBH Sound

INDOOR / OUTDOOR SPEAKERS

## Looking for ways to soundscape your outdoors?



### MC-6AW Outdoor Speaker

The cabinet of the MC-6AW is constructed of dense acoustically inert impact resistant polypropylene resin, sealed to provide protection from the natural elements of the weather. The rounded back allows for easy placement into a corner. All hardware parts are made from brass, aluminum or stainless steel and the binding posts are plastic to avoid rusting or corrosion.



### R-8 Outdoor Rock Speakers

Move over Cecil B DeMille I've got a talking rock in stereo! (Can your bush do that?) Built to withstand a plague of elements, the R8 rock speakers provide single point stereo from one rock. The R8 is available in granite or sandstone finishes simulating the look and feel of natural stone. Built with the quality and fidelity RBH Sound is known for. Rock on!



### AO-520 / AO-620 Outdoor Speakers

The AO-520 and AO-620 Indoor/Outdoor Speakers allow you to enjoy phenomenal stereo sound outdoors. From deep rich bass to crystal clear highs you'll be impressed with the sonic clarity of this state of the art outdoor speaker. With its rugged water resistant poly-resin housing, mounting locations are almost limitless. The included swivel bracket allows you to mount the speaker either vertically or horizontally or any angle in between.

**System Type:** 2-way Indoor/Outdoor Speaker  
**Frequency Response:** 54Hz-20kHz  $\pm$ 3dB  
**Sensitivity:** 90dB  
**Recommended Power:** 10-130 Watts  
**Woofer:** 6½" (165mm) Aluminum  
**Tweeter:** 1" (25mm) Aluminum Dome  
**Crossover Frequency:** 3,000 Hz  
**Crossover Slope:** 12dB/Octave  
**Impedance:** 8 Ohms  
**Cabinet/Color:** Black Cast Poly-Resin  
(Includes Styled End Caps)  
**Grille:** Black Aluminum Micro-perf  
**Dimensions with Bracket:** 9" W x 12-3/4" H x 8-1/4" D  
(228mm W x 324mm H x 210mm D)  
**Weight:** 9.1 lbs. (4.13 kg)

**System Type:** Single Point Stereo  
Outdoor Rock Speaker  
**Frequency Response:** 50Hz-20Hz  $\pm$ 3dB  
**Sensitivity:** 90dB  
**Recommended Power:** 50-100 Watts  
**Woofer:** 8" (203mm) Aluminum  
**Tweeter:** 1" (25mm) Polyurethane  
**Crossover Frequency:** 3,000 Hz  
**Crossover Slope:** 12dB/Octave  
**Impedance:** 8 Ohms x2  
**Cabinet/Color:** Cast Resin/Granite or Sandstone  
Granite or Sandstone  
**Dimensions:** 12-1/2" W x 11-1/4" H x 8-1/2" D  
(317mm W x 286mm H x 216mm D)  
**Weight:** 12.75 lbs. (5.78 Kg)

**System Type:** 2-way Indoor/Outdoor Speaker  
**Frequency Response:** 60Hz-20kHz  $\pm$ 3dB  
**Sensitivity:** 88dB / 89dB  
**Recommended Power:** 10-80 Watts / 10-100 Watts  
**Woofer:** 5¼" (133mm) / 6½" (165mm) Polygraphite  
**Tweeter:** 1" (25mm) Mylar Dome  
**Crossover Frequency:** 2,500 Hz  
**Crossover Slope:** 12dB/Octave  
**Impedance:** 8 Ohms  
**Cabinet/Color:** Fortified ABS/Black or White  
(Includes Styled End Caps)  
**Grille:** Black or White Aluminum Micro-perf  
**Dimensions with Bracket:** AO-520: 7-1/2" W x 9-3/4" H x 6-1/2" D  
(190mm W x 247mm H x 165mm D)  
AO-620: 9-1/2" W x 11" H x 7-1/2" D  
(241mm W x 279mm H x 190mm D)  
**Weight:** 5 lbs. (2.26 kg) / 6 lbs. (2.72 kg)

## RBH Sound outdoor speakers are the answer.



REDEFINING THE WAY YOU EXPERIENCE SOUND.™

382 Marshall Way, Layton, Utah • USA • 84041 • Toll Free: (800) 543-2205 • Fax: (801) 543-3300 • [www.rbhsound.com](http://www.rbhsound.com)

It is RBH Sound policy to continuously incorporate improvements into products; all specifications are subject to change without notice. Copyright © 2014 RBH Sound. All Rights Reserved.