# R8/70 OUTDOOR ROCK SPEAKER



This rock-like speaker features a 70/100 volt transformer allowing several speakers to be connected together without concern for the impedance seen by the amplifier.

The R8/70 outdoor speaker is available in brown, granite or sandstone finishes feature the look and feel of natural rocks.

These high-quality rock speakers look great around the pool, pond and even hidden amongst garden plants. The R8/70 cranks out prominent bass with clean and crisp mid-range and treble from an 8-inch polypropylene woofer and a 1-inch polyurethane tweeter.





### SPECIFICATIONS

#### **MODEL NAME:**

R8/70

#### **SYSTEM TYPE:**

2-way Rock Speaker (8 Ohm or 70/100 Volt Ready)

#### **SERIES**

**Architectural Series** 

#### FREQUENCY RESPONSE

 $58Hz - 20kHz \pm 3dB$ 

#### SENSITIVITY

90dB (2.83 Volts @ 1 Meter)

#### **RECOMMENDED POWER**

15-150 Watts

#### **DRIVE UNITS**

(1) 8" (203mm) Polypropylene Woofer (1) 1" (25mm) Polyurethane Dome Tweeter

#### **CROSSOVER FREQUENCY**

3,000 Hz

#### **CROSSOVER**

12dB/Octave

#### **IMPEDANCE**

8 Ohm or 70/100 Volt

#### **CABINET**

Cast Resin (Brown, Granite or Sandstone)

#### **GRILLE**

Brown, Granite or Sandstone

#### **CUTOUT DIMENSIONS**

71/4" (184mm) W X 11" (279mm) H

#### FINISHED DIMENSIONS

121/2" W x 111/4" H x 81/2" D (317mm W x 286mm H x 216mm D)

#### WEIGHT

12<sup>3</sup>/<sub>4</sub> lbs. (5.78 kg)

#### WARRANTY

5 Years\*

\*Warranted for 5 (five) years from date of purchase to be free from defects and workmanship. For more information see your RBH dealer.



**High Performance Home Audio** Redefining the Way You Experience Sound™

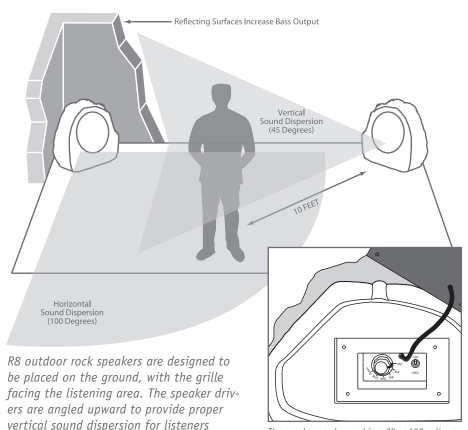
# **R8/70**

## OUTDOOR ROCK SPEAKER

#### SPEAKER PLACEMENT

standing 10 feet or more away. Sound

coverage in the horizontal plane is 100°.



The speaker can be used in a 70 or 100 volt system or as a standard 8 Ohm speaker. To properly set the speaker to a 70/100 volt system or as a standard 8 Ohm operation flip or turn the Keep this angle in mind when positioning switches to the proper position on the bottom of the speaker. the speakers for stereo reproduction. Too

great a distance between any two speakers will create a dead spot in the coverage. When in doubt, use additional speakers to ensure adequate coverage.

# Looking for ways to soundscape your outdoors? RBH Sound outdoor speakers are the answer.



Specifications are subject to change. For the most current information visit us online at www.rbhsound.com.