

# Product Specifications

**OR820-70**  
70/100 VOLT ROCK SPEAKER

## Description:

Like most people, you probably enjoy great sounding audio inside, but you know if you take your speakers outside, they're sure to be ruined by the rain, snow or the blazing sun. Adding music to your outdoor entertainment brings it to a whole new level. Imagine having your favorite music while you barbecue, swim in the pool, relax on the patio or work in the yard. The Destination Audio weather resistant rock speaker is not affected by the outdoor elements and delivers excellent stereo sound. These speakers rival the performance of home speakers, and are designed to deliver high quality sound in the outdoor environment. The OR820-70 is available in finishes simulating the look and feel of natural stone. 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 OR820-70 cranks out prominent bass with clean and crisp mid-range and treble from an 8-inch polypropylene woofer and a 1-inch polyurethane tweeter. Destination Audio's rock speaker is available in granite, sandstone and brown.

## Applications:

- Two-channel Audio
- Multi-room Audio
- Patios, Pools, Spas, Hot Tubs, Etc.
- Outdoor Audio

## Technical Information:

<b>Model Number:</b>	OR820-70
<b>Series:</b>	Ascensia Series
<b>Woofer:</b>	8" (203mm) Polypropylene
<b>Tweeter:</b>	1" (25mm) Polyurethane Dome
<b>Power Handling:</b>	15-150 Watts 70/100 Volt Transformer
<b>Taps:</b>	2, 4, 8, 16, 32W
<b>Impedance:</b>	8 Ohm or 70/100 Volt
<b>Frequency Response:</b>	58Hz-20kHz ±3dB
<b>Sensitivity:</b>	90dB (2.83V/1 meter)
<b>Cabinet Finish:</b>	Granite, Sandstone and Brown
<b>Dimensions:</b>	12.5" W x 11.125" H x 8.5" D (317mm W x 286mm H 216mm D)
<b>Weight:</b>	12.75 lbs. (5.78 kg) each
<b>Warranty:</b>	5 Years



*The OR820-70 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.*

