



The Ohm G2:

This small floor standing speaker uses Ohm's unique, patented technology. This gives you:

- 1. A stereo image that is precise and stable from many listening positions. You and friends can listen together and everyone can locate the source of each sound. This is very important to Home Theater when you want the voices to come from their faces not from the speakers.
- 2. A natural reproduction of acoustical sources. Voices and non-amplified instruments sound as if they were live not coming from a box. Jazz, Blues, and vocals of all types give a *you -are-there* experience.
- 3. An extended frequency response. You can hear the deepest lows from an organ to shimmery highs of a cymbal. This is truly remarkable for a speaker under three feet tall and taking up less than one square foot of floor space.

The part that does all the work is full range, inverted cone driver combined with metal dome supertweeter. The full range driver looks like a shallow upside down cone with the open end facing into the cabinet. That would make most people think the sound is going into the cabinet. In reality, the exterior side of the cone is sending sound out horizontally in all directions. This makes the sound consistent from any listening positions (contrasting with ordinary speakers that sent the sound directly in one direction). To make the placement easier, we reduce some of the sound going out the back and outside. The very lows are helped by a 10" passive radiator on the back of the speaker. The very highs are created by a metal dome super-tweeter, extending the response beyond the range of human hearing.

This speaker is designed for use in medium sized or small rooms. In these spaces, they can achieve live, concert levels of loudness, when driven with our recommended minimum 100 watt amplifiers. In even larger rooms they will reproduce vocals with *reach-out-and-touch-it* realism.

These speakers give you an experience normally only heard at a live performance. You should audition a pair in you home - hearing is believing.

Specifications:

Frequency Response

29-25,000 Hz +\- 3dB

Impedance

6 Ohms

Sensitivity

86 dB

Maximum Amplifier Minimum Amplifier 200 watts per channel 100 watts per channel

Maximum peak power Size

300 watts each

Weight

12.5" x 11.4" x 35" tall 55 pounds each

Finishes

Real walnut veneer Black or white with wood grain

Ohm Acoustics Corp., 241 Taaffe Place, Brooklyn, NY 11205-4383 Phone: (718) 783-1111 Fax: (718) 857-2472