



Use Live-Wall speakers in humid, hot, and challenging environments.

SPECIFICATIONS:

Frequency Response

65-20,000 Hz (+/-3 db)

54-22,000 Hz (+/-6 dB)

Maximum Output (1m)

102 dB

Power

32 to 100 watts

Dispersion (+/- 6 dB)

160 degrees in all directions

Dimensions (HxWxD)

18 x 12 x 2-7/8"

Weight

8 pounds each

Limited Warranty

3 years

Service Warranty (optional)

10 years

See www.Live-Wall for details



Use the LW1218-BOX for new construction.

The optional fire-rated back box makes installation easy, and reduces sound transmission in adjoining rooms by as much as 9 dB.



We use these machined stainless steel fixtures to align the voice coil and the diaphragm within a hair's width. This level of precision in manufacture insures decades of uninterrupted performance.

This is what
**a bedroom
music system**
should look like.



Live-Wall, Box 1588, Poway, CA 92074
858-486-5049 www.Live-Wall.com





Not too long ago, you had a choice: **hidden speakers, or audiophile sound.**

Live-Wall speakers are different.

Completely invisible under paint, plaster, wallpaper. Completely believable, with a direct-radiating, point source design.

Mounted in ceilings, walls, outdoors, even in challenging locations like steam showers, the LW1218 brings music to any room, with the magic of invisibility.

And since the LW1218 is compact in design — measuring only 12 x 18", and 2 7/8" deep, it fits in tight places, like bathroom ceilings and soffits.

It sounds like a traditional speaker because it's built like a traditional speaker.

Unlike other "vibrational" hidden speaker designs on the market, Live-Wall technology uses a traditional speaker design cleverly modified for invisible installation.

We start with an anodized aluminum frame and bridge which holds the motor structure and diaphragm in place. The adhesive we use to hold the diaphragm to the frame is borrowed from the aerospace industry, where it's used to hold critical airplane parts together.

Our motor structure is built around an oversized neodymium magnet and a 2" voice coil.

The diaphragm is a pressurized sheet of woven fiberglass and resin, resistant to cracking, degradation, or changes in heat or humidity.

And shielding the entire LW1218 speaker is a fail-safe circuit that protects against lightning strikes, power surges, and amplifier failures.

Installation is straightforward.

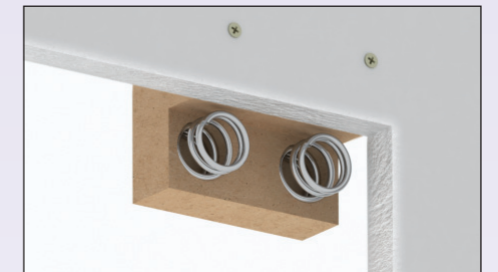
Any competent drywaller can install the LW1218 in new construction (with our optional back box), or in retrofit situations.

Our novel spring-loaded mounting blocks accommodate drywall from 1/2" to 5/8", with extension kits available for 1" thick drywall.

Performance.

The LW1218 plays loud enough for everyday music systems, with output from each speaker to 102 dB (at one meter) with 100 watts of power.

With two stereo pair of speakers in a typical dining room, you will achieve virtually full coverage,



Spring-loaded mounting blocks make it easy to level the LW1218 flush with the wall.

with music volume reaching concert levels.

The LW1218 has impressive bass, down to 54 Hz (-6 dB) for full-range, lifelike sound. And with a 160° dispersion pattern, you can place the speakers where they fit best and still have full coverage throughout the room.



Live-Wall speakers are perfect for rooms with limited wall and ceiling area.



I designed Live-Wall speakers to satisfy the interior designer and the music lover.

— Ricardo Lazzari, Live-Wall founder and engineer.