

## AUDIO ELECTRONICS



### MA SERIES: MIXER/AMPLIFIERS

Delivering dependable power and intuitive control for commercial sound systems.

- Available in 60W, 125W, or 250W output configurations.
- Supports 4Ω, 8Ω, 25V, and 70V speaker systems.
- Five channel volume controls with bass, treble, and master level adjustment.



### PA250A: POWER AMPLIFIER

Built to deliver reliable power for both direct and distributed sound systems.

- 250W continuous RMS output to 4Ω speaker loads.
- Switchable internal 25V/70V transformer for distributed audio systems.
- Balanced telephone paging and 600Ω line-level inputs.
- Master volume control, power switch, and built-in circuit breaker.



### MIX2: MIXER/PRE-AMPLIFIER

Engineered for clear signal control in commercial audio systems.

- Six channels with microphone inputs on removable Phoenix-style connectors.
- AUX inputs via RCA jacks on each channel.
- Dedicated seventh AUX-only channel with front-panel source selection.
- Clean, configurable input management for paging and program audio.



### SMG-2: SOUND MASKING GENERATOR

Designed to improve speech privacy by adding controlled background sound in commercial spaces.

- Produces stable analog pink noise for use with sound masking amplifiers.
- Pre-EQ flat-spectrum output for systems requiring precise equalization.
- Post-EQ output with bass, mid, and treble controls for simplified applications.
- Ideal for offices and environments where conversational privacy matters.

## VOLUME CONTROLS



### LVC SERIES: MONO ATTENUATORS

Flexible, installer-friendly volume controls designed for reliable level adjustment in distributed audio systems.



- Wide selection with 10\*, 25, 50, 100, and 200W power ratings.
- Available in 1- or 2-gang wall-plate configurations as well as rackmount.
- Models with rotary, key, or ADA-compliant sliding bar switches available.
- Select models include priority relay for emergency bypass.
- Fits standard EO boxes or Lowell's P1X Series surface-mount wall boxes.
- ETL Listed

\*10W LVCs are not third party listed

## PAGING HORNS



### LH SERIES: RE-ENTRANT HORN

High-intelligibility voice paging and tone signaling for demanding indoor or outdoor applications.

- High-efficiency compression driver options with 25/70/100V transformer
- Rugged all-metal, weather-resistant construction in neutral beige
- Compact re-entrant design optimized for clear speech and reliable signaling

Visit [www.lowellmfg.com](http://www.lowellmfg.com) to find all of Lowell's TAA-compliant products



LOWELL MANUFACTURING COMPANY  
100 Ingram Drive, Pacific, MO 63069 USA  
800-325-9660 | 636-257-3400  
[sales@lowellmfg.com](mailto:sales@lowellmfg.com)

©2026

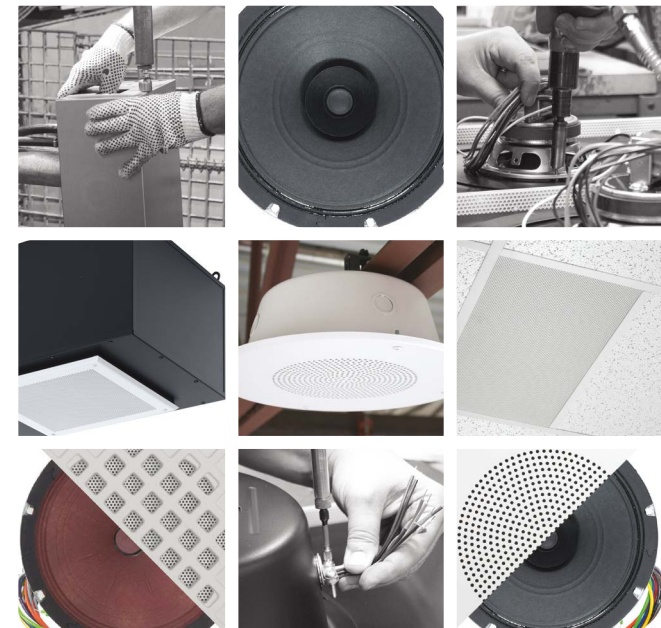
A0126-BR-DIGI



TOP SELLERS

# AUDIO GUIDE

*Lowell, a proud USA manufacturer since 1947, strives to procure and produce quality, TAA-compliant audio products for the markets we serve — delivering bold, clear audio you can trust.*



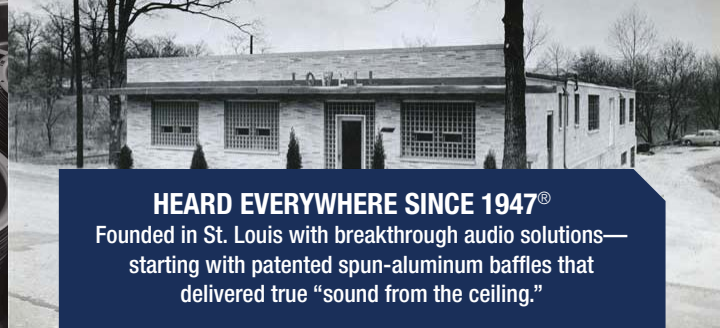
**Lowell**  
[www.lowellmfg.com](http://www.lowellmfg.com)



**95%** OF LOWELL AUDIO PRODUCTS ARE TAA COMPLIANT



**WIDE SELECTION OF AUDIO COMPONENTS**  
 — Drivers, Backboxes, Attenuators, And More —  
 Visit [lowellmfg.com](http://lowellmfg.com) for a dependable, pro-grade lineup built for clear, bold, faithful sound.



**HEARD EVERYWHERE SINCE 1947®**  
 Founded in St. Louis with breakthrough audio solutions—starting with patented spun-aluminum baffles that delivered true “sound from the ceiling.”

## IN-CEILING SPEAKERS – READY-TO-INSTALL

### LT & LTS SERIES: LAY-IN-TILE SPEAKERS

Deliver clean, reliable audio in a package built for today’s fast-paced commercial projects.

- Coaxial and dual-cone drivers for the performance your space demands.
- Full-perforation or 7" square perforation patterns for a seamless ceiling aesthetic.
- 1'x 2' or 2'x 2' assemblies designed for quick and easy installation in suspended tile ceilings.



Select LT speaker models are UL Listed. See specs for details.

### R1810 SERIES: SPEAKER ASSEMBLIES

Designed for clear paging, light background music, and dependable performance across any space.

- 8" 15W dual-cone driver engineered for smooth, extended frequency response and natural, full-range sound.
- Transformer options support a wide range of system designs.
- Round grille for a clean architectural finish. Square grille options available.



R1810 speaker models are UL Listed. See specs for details.

### RPAK SERIES: ALL-IN-ONE SPEAKER KITS

Built for reliable paging, discreet background music, and fast, efficient installs. Sold in packs of two.

- 8" 15W dual-cone driver for dependable, everyday audio clarity.
- Choice of transformer for flexible system design.
- Enclosure (optional), grille, and tile-bridge mounting for a clean, secure fit.



Select RPAK-810-72 speaker models are UL Listed. See specs for details.

## OPEN-CEILING SPEAKERS – READY-TO-INSTALL



### IM SERIES: PRO-SOUND FLOWN SPEAKERS

Designed to deliver powerful, consistent sound in high-ceiling, high-energy commercial spaces.

- High-output coaxial compression driver options up to 12" 250W.
- High-capacity 70V transformer options for distributed audio systems.
- Robust steel enclosure with the controlled, room-filling sound performance of natural wood.
- Engineered to hang, bolt, or suspend in open or recessed ceilings.



### BC810-72: BEAM-CLAMP SPEAKER

Provides a fast, efficient solution for clear paging and background music in open-ceiling spaces such as warehouses, mounting to beams or girders with dependable performance.

- 8" 15W dual-cone driver for clear, intelligible audio.
- Wired 25V/70V transformer.
- Integrated clamps for direct mounting to beams or girders.
- Round enclosure and grille for a professional appearance.

## ABOVE-CEILING SPEAKERS – READY-TO-INSTALL



### SM SERIES: SOUND MASKING SPEAKERS

Purpose-built to enhance privacy and boost productivity by delivering smooth, evenly distributed ambient noise.

- Choice of 8" 50W coaxial, 8" 15W dual-cone, or 4" 15W single-cone drivers for tailored performance.
- Integrated 70V 4W transformer with two enclosure options for installation flexibility.
- Optional SM-BR bridge rails for secure, code-compliant mounting.

SM Series speakers are UL Listed. See specs for details.