

# 803A Loudspeaker

803A



Smooth response

High efficiency

Rugged construction

High fidelity quality

Low distortion

Heavy Alnico V magnet

Edge-wound voice coil

Economical

The 803A is a bass loudspeaker of moderate power capacity for use in two-way speaker systems in full frequency range public address and music reproduction installations. It is designed to provide smooth response over the range from 30 to 1600 cps when mounted in a proper enclosure and may be used with either an 800 cps or 500 crossover network.

The smooth, undistorted response of this outstanding speaker has been achieved through the use of an exceptionally efficient Alnico V magnetic structure, an edge-wound ribbon voice coil and a stable viscous-damped cone. The high efficiency of the 803A helps substantially to reduce system costs since it will reproduce sound levels comparable to less efficient speakers with only a fraction of the amplifier power required by such units.

Singly or in multiple configurations, the 803A, when used with the proper high frequency horn and driver, will provide true high fidelity performance for the finest music reproduction and the most accurate and natural sounding speech in moderate powered public address, sound and music distribution systems.

**ALTEC**  
LANSING CORPORATION

1515 S. Manchester Ave., Anaheim, Calif.

New York, Los Angeles