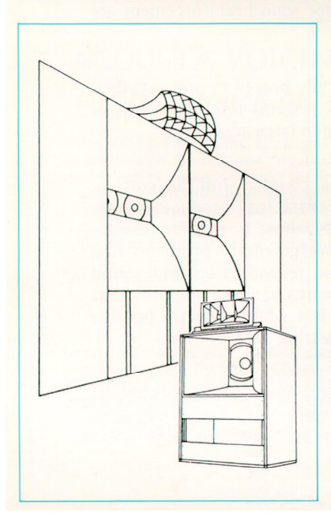
The Voice of the Theatre

speaker systems for
Theatres • Night Clubs
Auditoriums • Arenas
Stadiums • Churches
Stereophonic • Monophonic





Cinerama Theatre, Hollywood, California



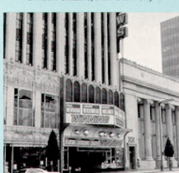
Ambassador Theatre, New York City



Fox Cinemaland, Anaheim, Californi



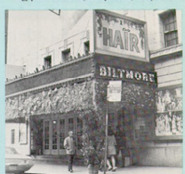
Shubert Theatre, New York City



Loew's Theatre, Hollywood, Calif.



Egyptian Theatre, Hollywood, Californi



Biltmore Theatre, New York City



Billy Rose Theatre, New York City

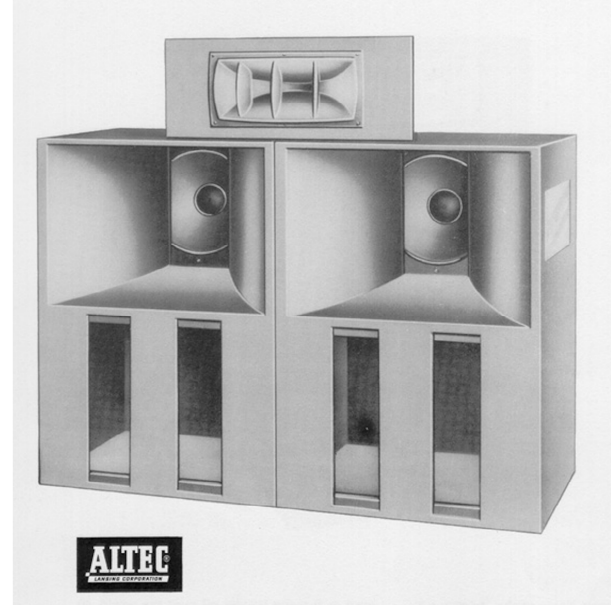


Pantages Theatre, Hollywood, California



Lakewood Center Theatre, Lakewood, Calif.

The A-6 Voice of the Theatre





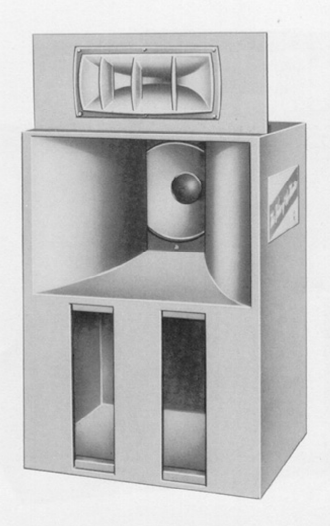
Stacked

This new Voice of the Theatre system with its two low frequency horns will provide "big house" Voice of the Theatre sound in both regular and stereophonic productions at an amazing economical price for theatres up to 1000 seats. Its shallow depth and adaptability for either side-by-side or stacked low frequency speakers provides a valuable added convenience for easy installation in the most difficult situations.

SPECIFICATIONS

NO. OF LOW FREQUENCY SPEAKERS	NO. OF HIGH FREQUENCY SPEAKERS	REQUIRED AMPLIFIER OUTPUT IMPEDANCE	HIGH FREQUENCY HORNS			OVERALL DIMENSIONS IN INCHES			APPROX. SHIPPING
			CODE NO.	ANGLE OF HORIZONTAL DISTRIBUTION	ANGLE OF VERTICAL DISTRIBUTION	HEIGHT	WIDTH	DEPTH	COMPLETE (LBS.)
2	1	6-12 ohms	811A	90°	40°	54" • 96"	60" * 30"	24"	300

The A-7 Voice of the Theatre



This newly designed Voice of the Theatre system has been especially engineered to provide economical high quality stereophonic sound for theatres up to 800 seats. The quality is the same as the famous Voice of the Theatre systems

used in first-run houses all over the world. Its compact size will prove an additional advantage in constricted backstage areas. Its shipping weight of only 180 pounds means even lower investment due to the low shipping costs.

SPECIFICATIONS

NO. OF LOW FREQUENCY SPEAKERS	NO. OF HIGH FREQUENCY SPEAKERS	REQUIRED AMPLIFIER OUTPUT IMPEDANCE	HIGH FREQUENCY HORNS			OVERALL DIMENSIONS IN INCHES			APPROX. SHIPPING
			CODE NO.	ANGLE OF HORIZONTAL DISTRIBUTION	ANGLE OF VERTICAL DISTRIBUTION	HEIGHT	WIDTH	DEPTH	WEIGHT COMPLETE (LBS.)
1	1	6-12 ohms	811A	90°	40°	54"	30"	24"	180



AL-1135 supplement

9356 SANTA MONICA BLVD., BEVERLY HILLS, CALIF. • 161 SIXTH AVENUE, NEW YORK 13, N.Y.