## MODEL D-130-A

The MODEL D-130-A low frequency unit used in this system employes a heavy Alnico V magnet and an edgewise wound copper ribbon voice coil. It is designed to operate at frequencies up to 1500 cycles.

MODEL DA

## MODEL D-175 HIGH FREQUENCY UNIT

The D-175 High frequency unit used in this system is designed to operate at frequencies from 800 to 16,000 cycles. The voice coil is edgewise wound aluminum ribbon. The diaphragm is .002 inches thick aluminum alloy and employes tangential corrugations to provide freedom of motion. Used in conjunction with the H-1000 multicell horn this unit will provide the finest high frequency reproduction that it obtainable.

The frequency dividing network is designed to give an attenuation rate of 18 decibels per octave, cross-over is at 1200 cycles.

## SPECIFICATIONS:

MODEL D-1000

POWER INPUT		 		- H - H	•	25 watts
IMPEDANCE .	•	 				15 ohms
DIMENSIONS .						
FIELD	×	 	. P	erman	ient	t magnets
NET WEIGHT		 			i n	115 lbs.

## JAMES B. LANSING SOUND INC. 4221 SOUTH LINCOLN BOULEVARD VENICE, CALIFORNIA