

2 unit 2-way system **D001** which includes:



signature

JBL *Signature* Koustical Lens assembly 175DLH made up of a high frequency driver, exponential horn, and diffusion lens which radiates undistorted highs evenly over a solid 90° angle. The Koustical Lens operates on principles never before incorporated in a manufactured unit and made available to the audiophile. It is not to be confused with the ordinary "tweeter." Nominal impedance is 16 ohms; power input, 25 watts above 1200 c.p.s.; field is a permanent magnet; index of refraction is 1.3; diameter of horn throat is 1"; mounting hole diameter 5 $\frac{3}{8}$ "; overall length 11 $\frac{1}{2}$ "; shipping weight 12 pounds.

Dividing network N1200, a 3 position high frequency attenuation switch with a nominal impedance of 16 ohms, crossover at 1200 c.p.s. Has attenuation of 12 db per octave.

15" low frequency speaker No. 130A. The 4" voice coil of this unit assures smooth, clean lows of unmatched fidelity. Nominal impedance, 16 ohms; power input, 25 watts; permanent magnet field; resonant frequency, 36 cycles; outside diameter 15-13/16"; depth 5 $\frac{5}{8}$ "; shipping weight, 23 pounds.

