SPECIFICATIONS

FREQUENCY RESPONSE: 50-8000 c.p.s., plus or minus 5.0 db.
OUTPUT LEVEL: (0 db = 1 volt/dynes/GM²) minus 53 db for high impedance.
POLAR PATTERN: True cardioid unidirectivity.
IMPEDANCE: May be easily and quickly changed to Low (30-50), Med. (250), or High (40,000) ohms by removing name plate and changing linkage bars to impedance desired. Linkage diagram is mounted on reverse side of the name plate.
DIAPHRAGM AND RIBBON: Micro-Metal Alloy Diaphragm, unaffected by temperature changes, treated for protection against corrosion. Micro-Metal ribbon designed to produce maximum output, corrosion resistant treated, unaffected by temperature changes.
MAGNETIC CIRCUIT: Alnico V and Armco magnetic iron.
CASE: Precision machined duraluminum.
FINISH: Permanent gold and black, anodized.
CONNECTOR: Cannon XL-3-11 "Latch-Lock" connector.
CABLE: 12½ feet of single-conductor shielded rubber covered cable.
STAND COUPLING: ½"-27 thread on combination swivel and "lock-latch."
LOCK LATCH: For quickly and easily removing microphone from stand.
WEIGHT: Complete microphone (including built-in shock-proof mounting, lock-latch and swivel) 20 ounces.
DIMENSIONS: Overall height including built-in shock-proof mount and combination swivel and "lock-latch" 6½ inches. Width (diameter) 2 inches.
PACKAGING: Black leatherette-covered storage box, velvet covered rubber cushioned interior for full protection of microphone when not in use.

FULL-VISION
For artist and audience.
Attractive permanent gold and black finish.
Available with either single-conductor shielded low loss cable, or two conductor shielded rubber covered cable for low impedance, balanced line.

Suspension eye
List $2.00

Diagram illustrated shows position of linkage bars for cardioid/50-ohms impedance. Complete diagram for changing impedance is mounted on reverse side of the name plate.

American MICROPHONE CO. 370 SOUTH FAIR OAKS AVE., PASADENA 1, CALIFORNIA

Designed under patents of Western Elect. Co., Inc.

11-15-50 Ptd. in U.S.A.