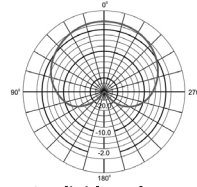
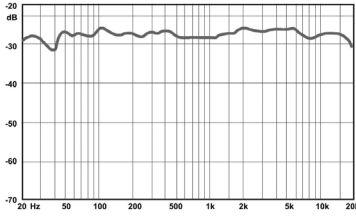
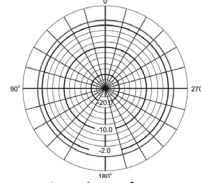
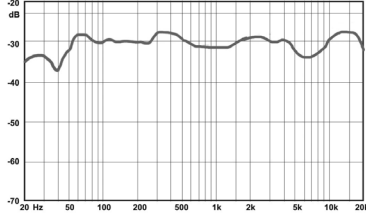


SPECIFICATIONS



Cardioid at 1kHz



Omni at 1kHz

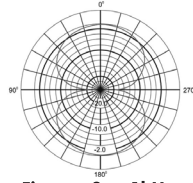
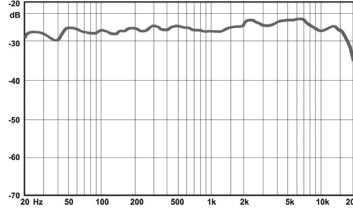


Figure - 8 at 1kHz

- Custom true 47-style capsule - WA-47-B-80v
- TAB-Funkenwerk (AMI) USA output transformer
- JJ Slovak 5751 vacuum tube
- Gotham 5 meter GAC-7, 7-pin tube microphone cable
- Wima, Solen French, and Polystyrene capacitors
- Polar Patterns: 9 patterns - Cardioid, Omni, figure-of-eight + 6 mixed patterns
- Self-noise: 11 dBA
- Dynamic range: 130dBA
- Maximum SPL: 140dB (<0.5% THD)
- Frequency Range: 20 Hz~20 kHz
- Output Impedance: 200 ohms
- Rated Load Impedance: $\geq 2k\Omega$
- S/N Ratio: 82dBA
- Equivalent Noise: 10dBA (IEC651)
- External IEC grounded PSU
- Total Weight (Mic, PSU, shockmount, cables) - 9 lbs.
- Mic Diameter: 60mm
- Mic Length: 254mm