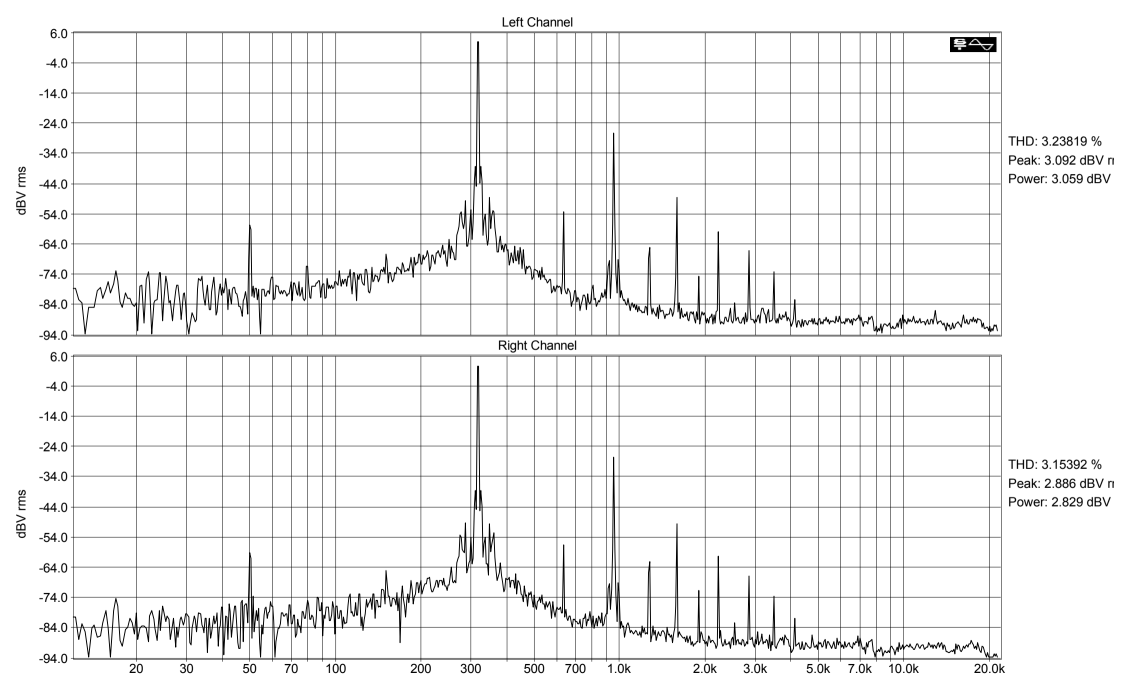
Sampling: 44100 Hz FFT size: 131072 Averaging: 1 Window: Hanning Overlap: 0 %

MOL315@250nWb ref.level Maxell Metal Capsule 50 (white)



Frequency (Hz)



POSITION • IEC TYPE IV • METAL RECORDING TIME -50 min. (2×25) METAL CAPSULE SPECIFICATIONS 0 * Optimum Bias dB 315Hz dB +0.5 dB 6,300Hz +1.5 * Sensitivity 12,500Hz dB +2.0 Electro-acoustic +2.5 16,000Hz dB Properties 315Hz dB +6.5 MOL +0.5 10,000Hz dB dB -57.0 AC Bias Noise * Indicates deviation from IEC TYPE IV reference tape. MAXELL FULL WARRANTY We warrant to the user of this product that it is free from defective materials and workmanship. If the product proves unsatisfactory, it will be replaced if returned to Maxell Corporation of America, 1400 Parker Road, Conyers, Georgia 30207. Manufacturer, distributor and seller shall not be liable for consequential commercial damages. MAXELL CORPORATION OF AMERICA 22-08 ROUTE 208, FAIR LAWN, NJ 07410 Made in Japan