**Headphone Measurements: Massdrop HD 6XX**

- **Volts RMS required to reach 90dB SPL:** 0.172 Vrms
- **Impedance @ 1kHz:** 330 Ohms
- **Power Needed for 90d BSPL:** 0.09 mW
- **Broadband Isolation in dB (100Hz to 10kHz):** -6 dB

---

**Massdrop HD 6XX Frequency Response:**
- Top: Compensated and Averaged
- Bottom: Raw Data for Five Headphone Positions

**Massdrop HD 6XX Isolation:**
- Attenuation of External Sound vs. Frequency

**Massdrop HD 6XX Impulse Response:**

**Massdrop HD 6XX Electrical Impedance and Phase:**
- Measured with 600 Ohm output impedance.

**Massdrop HD 6XX %THD+noise @ 90dB and 100dB:**

**Massdrop HD 6XX 30 Hz Square Wave:**

**Massdrop HD 6XX 300 Hz Square Wave:**

---

Copyright © SOURCE INTERLINK MEDIA All rights reserved.