OUINCY JONES SIGNATURE LINE REFERENCE-CLASS PREMIUM HEADPHONES





HIGHLIGHTS

- → REVOLUTIONARY FLAT-WIRE VOICE-COIL TECHNOLOGY FOR EXTREMELY ACCURATE SOUND AND TRANSIENT RESPONSE
- → PATENTED VARIMOTION TWO-LAYER DIAPHRAGM FOR SPARKLING HIGHS AND ACCURATE BASS RESPONSE
- → HIGH-PERFORMANCE NEODYMIUM- MAGNET SYSTEM FOR MINIMUM DISTORTION
- → HIGH-PERFORMANCE, 99.99% OXYGEN-FREE, SINGLE-SIDED
- → COMFORTABLE, SPECIALLY SHAPED "3-D FORM" EAR PADS FOR PERFECT FIT
- → PROFESSIONAL JACK PLUG
- → PADDED, GENUINE-LEATHER HEADBAND
- → UNBREAKABLE METAL ARCHES
- → 3M/6M CABLES SUPPLIED WITH THE HEADPHONES

FLAT-OUT PERFECTION. YOU'D EXPECT **NOTHING LESS FROM QUINCY JONES.**

Sparkling harmonics, incredibly low distortion and unequalled realism in the lower frequencies - it's the huge, airy, three-dimensional sound available only in the finest high-end speaker systems and microphones. Now, we've engineered it into the most accurate and responsive reference headphones we've ever produced, the Q 701s. Hear music exactly as the artist intended in true surround sound.

Q 701s employ flat-wire voice-coil technology, our patented Varimotion multilayer diaphragm and the AKG® neodymium-magnet system for sparkling high-frequency signal tracking and a distortion-free bass response. Q 701s produce balanced stereo separation and precision 3-D imaging in an immersive soundscape of unequalled realism.

'These are the only headphones I've heard that bring out the true sound we were striving for on records like "Billie Jean,""Thriller" and "Give Me the Night". It's the best-quality sound I've heard, ever."

- Quincy Jones

KEY SPECIFICATIONS

→ System: Dynamic

→ Design: Semiopen-back headphones

→ Colours: Black with lime accents, white with lime

accents, lime with black accents

→ Frequency range: 10Hz to 39.8kHz → Sensitivity: 105dB SPL/V → Input impedance: 62 ohms → Maximum input power: 200mW → Net weight (without cable): 235g

→ Cable: 99.99% oxygen-free cables, 3m

→ Main connection: Hard gold-plated jack cables plug and

contacts



HARMAN Consumer, Inc., 8500 Balboa Boulevard, Northridge, CA 91329 USA AKG Acoustics GmbH, Lemböckgasse 21–25, 1230 Vienna, Austria





