CUTSHEET







HIGHLIGHTS

- » Powerful 53mm transducers enable highest in-class headroom
- Sophisticated open-back technology reduces reflections for accurate imaging and natural sound
- » 1.5 Tesla Magnet System provides the most accurate and powerful experience possible
- » Ultra-lightweight two-layer voice coil for superior impulse response and extended frequency range up to 54 kHz

THE NEW HEADPHONE FLAGSHIP

The AKG K812 Superior Reference Headphones carry 53mm transducers – the largest AKG has ever used. With the 1.5 Tesla Magnet System and an ultra-lightweight two-layer voice coil, these headphones deliver an accurate imaging and pure, natural sound. The K812 was also designed for long mixing or listening sessions: An open mesh headband and 3D-shaped slow retention ear pads ensure maximum comfort that will let you forget that you have the K812 on your head.

KEY SPECIFICATIONS

Type Sensitivity Frequency range Rated impedance Max. input power Cable	Open back, circumaural, dynamic headphone 110 dB SPL/V 5 Hz - 54,000 Hz 36 Ohms 300 mW 3 m / 9.85 ft, 99,99% oxygen-free with genuine LEMO connector	es logit
Connector	3.5 mm (1/8")	
Adapter	3.5 to 6.3 mm (1/8" to 1/4")	
Net weight	390 g / 13.8 oz (without cable)	Premium wooden stand for
Item number:	K812 3458X00010	proper storage included



AKG ACOUSTICS GMBH LAXENBURGER STRASSE 254, 1230 VIENNA/AUSTRIA **AKG ACOUSTICS, U.S.** 8400 BALBOA BOULEVARD, NORTHRIDGE, CA 91329, U.S.A.

© 2015 HARMAN International Industries, Incorporated. All rights reserved. AKG is a trademark of AKG Acoustics GmbH, registered in the United States and/or other countries.

Features, specifications and appearance are subject to change without notice.