

CUTSHEET



# K812

SUPERIOR REFERENCE HEADPHONES



## 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

<b>Type</b>	Open back, circumaural, dynamic headphones
<b>Sensitivity</b>	110 dB SPL/V
<b>Frequency range</b>	5 Hz - 54,000 Hz
<b>Rated impedance</b>	36 Ohms
<b>Max. input power</b>	300 mW
<b>Cable</b>	3 m / 9.85 ft, 99,99% oxygen-free with genuine LEMO connector
<b>Connector</b>	3.5 mm (1/8")
<b>Adapter</b>	3.5 to 6.3 mm (1/8" to 1/4")
<b>Net weight</b>	390 g / 13.8 oz (without cable)



Premium wooden stand for proper storage included

**Item number:** K812 3458X00010

**HARMAN** 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.

[www.akg.com](http://www.akg.com)