

# K 350

HIGH-PERFORMANCE IN-EAR HEADSET

AKG<sup>®</sup>  
by HARMAN



## HIGHLIGHTS

- IN-LINE MICROPHONE AND VOLUME CONTROL
- BEST FOR PORTABLE DVD, CD AND MP3 PLAYERS
- iPhone-COMPATIBLE
- CARRYING POUCH INCLUDED
- SILICON SLEEVES IN THREE SIZES (S, M AND L)
- COMFORTABLE FIT
- ULTRA LIGHTWEIGHT
- TWO FASHIONABLE COLOURS

## AKG ACCURACY, JUST 3 GRAMS.

The AKG® K 350 ear canal headphones tip the scale at just 3 grams. Few headphones weigh less. But the sleek new K 350s deliver highly accurate, high-output sound that few headphones can match – at any weight. K 350s make an ideal upgrade to any portable player, including iPhone devices. Available in two fashionable colours.

## KEY SPECIFICATIONS

- **System:** Dynamic
- **Design:** Closed-back headphones
- **Colour:** White, chrome
- **Frequency range:** 12Hz to 23.5kHz
- **Sensitivity:** 121dB SPL/V
- **Input impedance:** 16 ohms
- **Maximum input power:** 20mW
- **Net weight (without cable):** 3g
- **Cable:** 99.99% oxygen-free cable, 1.2m
- **Main connection:** Jack plug 3.5mm, hard gold-plated

Made for

 iPod  iPhone  iPad

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

© 2011 HARMAN International Industries, Incorporated. All rights reserved. AKG is a trademark of AKG Acoustics GmbH, registered in the United States and/or other countries. iPhone, iPod and iPad are trademarks of Apple Inc., registered in the U.S. and other countries. "Made for iPod," "Made for iPhone," and "Made for iPad" mean that an electronic accessory has been designed to connect specifically to iPod, iPhone, or iPad, respectively, and has been certified by the developer to meet Apple performance standards. Apple is not responsible for the operation of this device or its compliance with safety and regulatory standards. iPod, iPhone and iPad are not included. Features, specifications and appearance are subject to change without notice.

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

