

IER-H500A/B

h.ear in 2 wired in-earbuds

Enjoy studio-quality sound anytime, anywhere. These comfortable in-ear headphones come with Hi-Res Audio and 9mm high-sensitivity drivers for powerful lows and balanced highs. The Beat Response Control provides tight, punchy bass, and use the inline remote and mic for hands-free calls. The IER-H500A headphones come in a range of colors to suit your style.



Features

Hi-Res Audio for uncompromised sound

Experience digital music to the fullest with Hi-Res Audio. By capturing music at a higher rate than CDs and increasing both audio samples per second and the bit-rate accuracy of each sample, Hi-Res Audio offers an uncompromised rendition of an artist's music. Savor every breath and subtle movement for a truly emotional experience.

9mm dome-type drivers for high-quality sound

Specially-designed 9mm drivers combine a compact, lightweight design with high sensitivity across a wide frequency range. Designed to support Hi-Res Audio, they deliver powerful lows and bright, balanced highs for any type of music you choose.

Beat Response Control for accurate bass

Beat Response Control technology delivers a tight, deep bass response, making it perfect for low-end focused music styles. An acoustic port on the housing controls air flow for the low frequency range, and optimizes diaphragm movement to enable more accurate reproduction of bass.

All-day listening comfort

Four sizes of earbuds are supplied to give you flexibility in finding the perfect fit.

Inline remote and mic for hands-free calls

Take hands-free calls and switch tracks without ever having to touch your smartphone, thanks to the inline remote and mic.

Specifications

General Features(Headphone)	
CableLength	Approx. 47 1/4 in (1.2 m) silver-coated OFC Litz wire
Cable Type	Y-type
Driver Unit	9mm, dome type (CCAW Voice Coil)
Frequency Response	5Hz-40,000Hz
Headphone Type	Closed, Dynamic
Impedance	16Ω at 1kHz
Magnet	Neodymium
Plug	L-shaped gold-plated 4-pole mini plug
Sensitivity	103dB/mW
Weights (Approx.) *excl.cable erights	Approx. 0.2 oz (5 g) without cable
General Features(Microphone)	
Direction of Microphone	Omni directional
Effective Frequency of Microphone	20Hz-20,000Hz
Unit of Microphone	Electret condenser
Operating Instructions	
Operating Instructions(Language): Eng	Yes
Operating Instructions(Language): Esp	Yes
Operating Instructions(Language): Frn	Yes
Accessories	

SONY

	Carring Pouch
Supplied Accessories	Headphone cable Length Adjuster
	Earbuds

© 2017 Sony Electronics Inc. All rights reserved. Reproduction in whole or in part without written permission is prohibited. Sony and the Sony logo are trademarks of Sony Corporation. All other trademarks are trademarks of their respective owners. Features and specifications subject to change without notice.

Updated: October 4, 2017