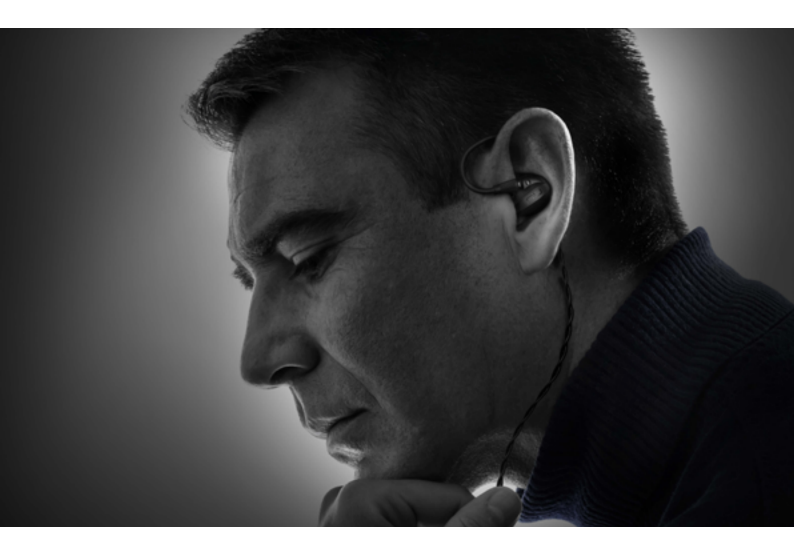


nu fonce

HEM8

High resolution in-ear headphones



The High Resolution certified HEM series set a new standard for accuracy, speed and comfort. Designed for music lovers and professionals, these innovative in-ear headphones offer budding artists, home recording musicians and DJs incredible audio reproduction. Combining the latest balanced armature driver technology with advanced crossover design, the HEM series reveal a wider frequency range for the ultimate listening experience.

Hi Res certified High Resolution certified - for studio-quality audio

> Advanced Crossover Linear-phase crossover for seamless driver integration

The most advanced drivers Latest generation Knowles™ balanced armature drivers for incredible accuracy

HEM8 High resolution in-ear headphones

Technical specifications

Model name	HEM8
Product category	Mobile
Product type	In-ear headphones
Connector type	3.5mm
Driver type	4 balanced armatures
Driver configuration	2x balanced armature high resolution mid-high, 2x balanced armature bass
Impedence	32 Ohm
Max. input power	2mW
Max. input sound level	122dB
Microphone sensitivity	-42 ±5dB
Frequency response	10 - 40kHz
Senitivity	124dB ±3dB

Physical specifications

2 1	
Weight (without cable)	0.0058kg (5.8g)
Cable length	1380mm (OFC) 1380mm (Mic)
Additional information	
Standard accessories	2x 1.38m detachable cables, 3.5mm - 6.3mm gold plated adapter, 5x pairs soft silicone ear tips (XS, S, M, L, XL), 2x pairs Comply™ memory foam ear tips (M, L), Brush / cleaning tool, Lapel clip, Waterproof display case, Carrying case
EAN number	5055387634459
Part number	H1MF73160D90



optoma.com

Copyright © 2016, Optoma Europe Limited. Optoma, NuForce and Nu are registered trademarks of Optoma Corporation. Optoma Europe Limited is the licensee of the registered trademarks. All other product names and company names used herein are for identification purposes only and may be trademarks or registered trademarks of their respective owners. Errors and omissions excepted, all specifications are subject to change without notice. All images are for representation purposes only and may be simulated.