

HD681 Series

PROFESSIONAL MONITORING HEADPHONES

HD681 / HD681F / HD681B

Description

The HD681 series headphones offer 3 distinctive sound profiles, each with its own character. These three headphones also deliver excellent balance and clarity. The ergonomically-designed vinyl ear pieces combined with the light weight and self-adjusting headband of these headphones make them very comfortable.

Whether you're monitoring, tracking, mixing, or just listening to an MP3 or other audio source, you can expect comfort and sonic accuracy from your HD681 series headphones.

Specifications

Types	Circumaural, Semi-open
Driver	Ø50 mm, Neodymium
Sensitivity	98 dB SPL (1 mW)
Frequency Response	10 – 30,000 Hz
Max. Input Power	300 mW
Rated Impedance	32 Ω (Copper-coated aluminium wire)
Earpads	Leatherette
Cables	2.5 meter (8.2 ft.) straight
Connector	Gold-plated stereo mini plug plus 3.5-to-6.3 adapter
Finish	Black white red
Weight (w/o cable)	230 g (8.11 oz)

Included



Carrying Pouch



3.5 mm to 6.3 mm Plug Adapter

Features

- Accurate and detailed sound greatly enhances your listening experience
- Self-adjusting headband for great fit and maximum comfort
- Single sided, straight cable

HD681

Deep low frequency **"On stage"** sound, perfect for enjoying the beauty of classical music & other large ensembles. The HD681 presents a bright and clear sound. When playing classical music, the HD681 will surprise you with its breadth, clarity and dynamic presence.



HD681F


Flat extended frequency response **"Front row"** sound image, great for pop music and capturing that sweet vocal sound. The HD681F delivers a sweet sound just as if the singer was standing right in front of you.



HD681B

Balanced character and powerful bass **"In hall"** feel, great for enjoying rock music and similar exciting performance. The HD681B optimizes a powerful bass and balanced tone, and it will be rhythm from your headphones.



 Devices with this label are subject to the current EU directive on waste electrical and electronic equipment (WEEE directive) and may not be disposed of with household waste, but only through a suitable waste disposal company. Ask your local government or your specialist dealer about your options for proper disposal.