

MDR-7550

High quality in-ear monitoring headphones for live stage use



Overview

Precision made for precision work

Ideally suited for musicians who listen to custom-crafted mixes of vocals and stage instrumentation during live performance, this model utilizes large calibre 16mm dynamic drivers to enable a wide dynamic range with clear and accurate sound reproduction.

The 7550 offers a unique multi-layer diaphragm (comprised of hundreds of layers of polymer, each less than 0.01-micron thick) and a flexible ear hanger made of TEKNOROTE™ material, which easily folds and maintains its shape, insuring a superior fit for each individual ear. Also included are newly developed hybrid silicone rubber earbuds, with three sizes to fit different ear types.

Features

16mm Driver Unit with ML Diaphragm

In-Ear Monitor (IEM) Design

Flexible Ear Hanger Insures Superior Fit

Hybrid Silicone/Rubber Earbuds, 3 Sizes Supplied

Supplied Soft Case

Specifications

Group heading	
Headphone Type	Dynamic, In-Ear
Magnet Type	Neodymium
Driver Size	16.0 mm
Frequency Response	3-28kHz
Impedance	16 Ohms
Sensitivity	108 dB/mW
Power Handling	500mW
Plug Type	Gold, Stereo Unimatch 3.5mm/6.3mm adapter
Cord Length	1.6m (5.25 ft)
Weight	7.09g (.25 oz)

Gallery



© 2004 - 2026 Sony Corporation. All rights reserved. Reproduction in whole or in part without written permission is prohibited. Features and specifications are subject to change without notice. The values for mass and dimension are approximate. All trademarks are the property of their respective owners.