

HD669

PROFESSIONAL STUDIO STANDARD MONITORING HEADPHONES

The HD669 are closed-back, circumaural headphones designed for professional monitoring applications. Although suitable for a very wide range of applications, the exceptional attenuation of external noise makes the HD 669 particularly useful for use in a high-noise environment. The balanced, high definition and clarity sound of the HD-669 assures that a professional sound engineer can have full confidence when recording or monitoring.





HD669

PROFESSIONAL STUDIO STANDARD MONITORING HEADPHONES

PRODUCT DETAILS

KEY FEATURES

Patented durable structure

Comfortable, self-adjusting and long lasting headband pads

Detachable, single side cable

Included cable clip to secure cable from pulling out by incident

High noise attenuation

High resolution drivers

Precision tuned acoustic chamber

Areas of Applications • Use as monitoring headphones in a noisy environment • Broadcast and TV applications • Film and theatre applications • Recording applications

SPECIFICATIONS

Type?Dynamic, closed-back

Driver?Ø50 mm, neodymium

Sensitivity?98 dB SPL (1 mW)

Frequency Response?10-30,000 Hz

Max. Input Power?200mW

Rated Impedance?56? (Copper-coated aluminum wire)

Ear Pads?Leatherette

Cable?1-meter (3.3 ft.) & 3-meter (9.8 ft.) straight, single-sided; plug-in cable on headphones (mini stereo connector)





HD669

PROFESSIONAL STUDIO STANDARD MONITORING HEADPHONES

Connector? Gold plated stereo mini plug

Headphone Caliper Pressure? Approx. 5 N

Net Weight?with cable)?235 g (8.3 oz)

Accessories 1-meter (3') straight cable, 3-meter (9.8') straight cable, Cable clip, Soft carrying pouch, 3.5 mm to 6.3

included mm (1/8" to 1/4") gold-plated stereo adapter

