











e 609 Dynamic Microphone

The e 609 has an excellent transient response. Its lateral mounted capsule has been specially developed for miking guitar cabs face on and extremely close to the signal source. The e 609 is also suitable for drum miking, particularly toms, where the microphone's profile allows the capsule to be positioned close to the drum skin. Sound inlet basket: refined steel.

Features—Benefits

- · Metal construction—rugged and reliable
- Super-cardioid pick-up pattern—isolation from other on-stage signals
- Hum compensating coil—reduces electrical interference
- Neodynum ferrous magnet with boron—keeps mic stable regardless of climate
- · Falcon ring—consistent sound over time

Technical Data

Pick-up pattern super-cardioid Frequency response 40–18,000 Hz

Sensitivity 1.5 mV/Pa at 1 kHz, nominal

Nominal impedance $350~\Omega$ Min. terminating impedance 1~k

Dimensions in inches 2.17 x 1.34 x 5.28

Weight 6.34 oz

Supplied Accessories

1 protective pouch

1 MXQ 800 microphone clip

Optional Accessories

Microphone clip MZQ 100
21' XLR Microphone cable MCZIN

Architect's Specifications

The unit shall ba a super-cardioid instrument microphone, with a hum compensating coil. The frequency response shall be 40 Hz–18 kHz, with sensitivity (free field, no load) of 1.5 mV/Pa at 1 kHz. The nominal impedance shall be 350 Ω , and the min. terminating impedance shall be 1 k. The unit shall be 2.17 x 1.34 x 5.28 inches, and weight 6.34 oz. The unit shall be a Sennheiser e609 microphone

Sennheiser Electronic Corporation, 1 Enterprise Drive, Old Lyme, CT 06371
Telephone: 860-434-9190 • Fax: 860-434-1759 • Web: http://www.sennheiserusa.com
Sennheiser Mexico: Av. Xola 613, PH6, Col. Del Valle 03100, Mexico, DF. Telephone: (525) 639-0956. Fax: (525) 639-9482
Sennheiser Canada: 221 Labrosse Ave, Pte-Claire, PQ H9R 1A3. Telephone: 514-426-3013. Fax: 514-426-3953
Manufacturing Plant: Am Labor 1, 30900 Wedemark, Germany