







# MD 431 II Speech and Broadcasting Microphone

By virtue of its design and features, the MD 431 II ranks amongst Sennheiser's most exceptional microphones and is suitable for vocal, speech and broadcasting applications. Color: black, sound inlet basket: refined steel. Internal electronics eliminates proximity effect.

#### Features—Benefits

- Exceptionally good feedback rejection
- · Shock mounted capsule—low sensitivity to handling noise
- Hum compensating coil—reduces electrical interference
- Integral pop filter
- On/off switch (reed switch) can be locked in the 'on' position if required
- Consistent polar pattern and proximity compensating electronics—excellent tonal consistency
- Excellent for voice recognition

#### **Technical Data**

Pick-up pattern	super-cardioid
Frequency response	40–16,000 Hz
Sensitivity (free field, no load) (1 kHz)	2 mV/Pa ± 3 dB
Nominal impedance	250 Ω
Min. terminating impedance	1 k
Dimensions in inches	1.92 x 7.87
Weight	approx. 8.8 oz

# **Optional Accessories**

Foam windshield	MZW 4032
21' XLR microphone cable	MC21N
Stand adapter (included)	MZR 4032

# **Supplied Accessories**

1 Quick release stand adapter

MZA 4031

# Architect's Specifications

Super-cardioid stage microphone, hum compensating coil, integral popshield, reed on/off switch, frequency response 40–16,000 Hz, sensitivity (free field, no load) 2 mV/Pa  $\pm$  3 dB at 1 kHz, nominal impedance 250  $\Omega$ , min. terminating impedance 1 k, dimensions in inches: 1.92 x 7.87, body 1.22 inches, weight approx. 8.8 oz.

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