

OM6 DYNAMIC VOCAL MICROPHONE

OVERVIEW:

Designed, assembled and tested by Audix in the USA, the OM6 is a dynamic vocal microphone used for a wide variety of live, studio, and broadcast applications. The OM6 is known for its broad frequency response, full-bodied and articulate sound reproduction, resistance to feedback and ability to handle high sound pressure levels in excess of 144 dB without distortion.

The OM6 is characterized with a tight and uniformly controlled hypercardioid polar pattern which helps to isolate the vocals from the rest of the instruments on stage. With a wide frequency range of 40 Hz - 19 kHz, the OM6 employs a VLM™ (Very Low Mass) diaphragm for a clean and natural sound with exceptional transient response.

The OM6 response is tailored with condenser-like qualities: a smooth rising response between 2k Hz - 10 kHz along with a flat and fully extended bass response from 60 Hz - 1 kHz. This, in conjunction with an extremely articulate mid-range, makes the OM6 an excellent choice for broadcast and live recording applications. The OM6 is well balanced, comfortable to hold, durable and manufactured with high standards and tight tolerances.

The OM6 includes a precision die cast zinc alloy body, black E-coat finish, laser etched model and serial number, steel mesh grill, Switchcraft® or Audix XLR connector and heavy duty nylon clip.

SUPPLIED ACCESSORIES:

Heavy duty nylon mic clip (MC1)
Carrying pouch (P1)

OPTIONAL ACCESSORIES:

WS357 - External foam windscreen
CBL-20 - 20' XLR-XLR Low noise microphone cable
T50K - Low to high impedance matching transformer



FEATURES:

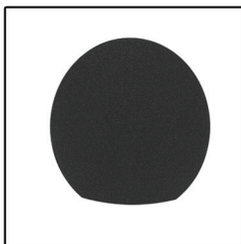
- Clear, accurate vocal reproduction
- Handles high SPL without distortion
- Low handling noise
- Provides exceptional gain before feedback
- Provides maximum vocal isolation on stage
- Dent resistant spring steel grill
- 5 year warranty

APPLICATIONS:

- Lead or backing vocals
- Live recording
- Broadcast
- Home studio- vocal and instrument
- Sax, brass, guitar, dobro, flute, percussion, drums



MC1



WS357



CBL-20

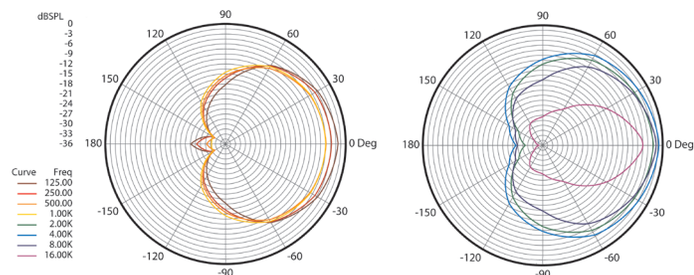
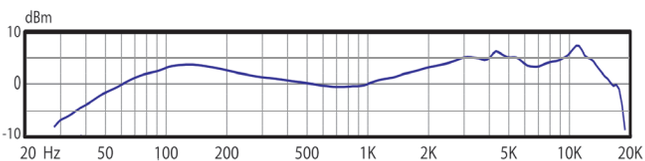


T50K

SPECIFICATIONS:

Transducer Type	Dynamic
Frequency Response	40 Hz - 19 kHz
Polar Pattern	Hypercardioid
Output Impedance	200 ohms
Sensitivity	1.5 mV / Pa @ 1k
Capsule Technology	VLM Type D
Off Axis Rejection	> 25 dB
Maximum SPL	≥144 dB
Power Requirements	None
Connector	Switchcraft® or Audix male XLR connector
Polarity	Positive pressure on diaphragm produces positive voltage on pin 2 relative to pin 3 of output XLR connector
Housing / Finish	Zinc Alloy / Black E-coat
Weight	307 g / 10.8 ounces
Length	176 mm / 6.9 inches

FREQUENCY / POLARS:



ARCHITECTS AND ENGINEERS SPECIFICATIONS:

The microphone shall be of the dynamic type and the polar pattern of the microphone shall be hypercardioid. The nominal output impedance shall be equal to 200 ohms at 1 kHz. The microphone shall have a sensitivity of 1.5 mV / Pa at 1 kHz and a sound pressure level ≥144 dB. The microphone body shall be of zinc alloy and the grill cap shall be steel wire mesh. The overall dimensions shall be 23 mm in diameter at the base, 53 mm in diameter at the widest point on the grill and 176 mm in length. The microphone shall be the Audix OM6.

OPERATION:

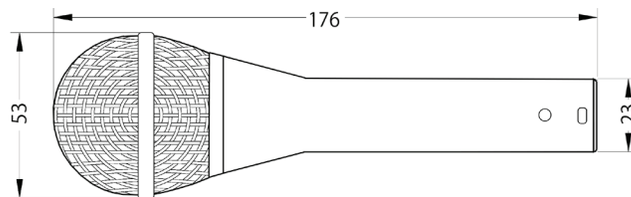
The OM6 is a low impedance microphone and should be plugged into the “mic level” input of your console, mixer, or recording device. Please note that your microphone does not require phantom power and will not be effected in any way by phantom power should it be running simultaneously while the microphone is in operation. Avoid plugging or unplugging the microphone from the PA system unless the channel is muted or the volume of the system turned down. Failure to do so may result in a loud “popping” noise which could seriously damage the speakers in the PA system.

USER TIPS:

The OM6 has a tight pick-up pattern in order to help eliminate sound from other instruments on stage from “bleeding” into the microphone. For best results, it is important to sing directly into the mic at close proximity (within 2 inches). When using floor monitors, position the microphone so that it is parallel to the floor. When using multiple microphones on a live performance stage, allow a distance of 2-3 feet between mics to avoid phase issues.

*Further miking techniques may be found on our website at www.audixusa.com

DIMENSIONS (mm):



***All specifications subject to change without notice.

SERVICE AND WARRANTY:

This microphone is under warranty for a period of 5 years from any and all manufacturing defects. Should your microphone fail in any way, please contact the Audix Service department at 503-682-6933. A Return Authorization number is required before returning any products.

CARE AND MAINTENANCE:

The OM6 is manufactured to exacting specs with roadworthy construction. However, the capsule is highly sensitive and should be handled with care. Avoid extreme temperatures and be sure to store your microphone in the pouch provided when not in use. Moisture of any kind can adversely affect the sound and performance of your microphone.



www.audixusa.com
503-682-6933 Fax: 503-682-7114
Audix Corporation 9400 SW Barber St. Wilsonville, OR 97070



AUDIX WARRANTY REGISTRATION FORM

Name: _____ Model: _____
 Company: _____ Serial Number: _____
 Address: _____ Store: _____
 City: _____ Store Location: _____
 Prov./State: _____ Zip: _____ Purchase Date: _____
 Phone: () _____ Signature: _____
 Email: _____ Date: _____

Please Check all that apply:

Male Female

Age:
 18 or Under
 19-25
 26-35
 36-45
 46-55
 55 +

Occupation:
 Musician
 Producer
 Sound Eng.
 Radio/TV
 Production
 Other _____

Primary Instruments:
 Vocal
 Guitar / Bass
 Drums
 Keyboard
 Brass
 Woodwinds
 Strings
 Other _____

Product to be used for:
 Pro live sound
 Pro recording
 Home recording
 Rehearsal
 Installation
 School
 House of Worship
 Other _____

How did you hear about Audix?
 Magazine Ad Online Ad
 On-line Store Friend
 Salesman Other _____

Do you own other Audix Products? Yes No
 Model(s) _____
 Have you visited the Audix website? Yes No

Please register your product online at www.audixusa.com or mail this form to:
 Audix Microphones P.O. Box 4010 Wilsonville, OR 97070