# M70WD FLUSH-MOUNT CEILING MICROPHONE

# OVERVIEW

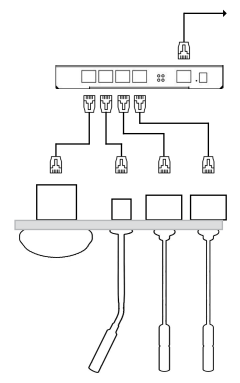
The M70WD is a steerable, flush-mount condenser microphone designed for distance miking in a variety of applications, including video conferencing, distance learning, hospital rooms, surveillance, and ambient room miking. The flush-mount configuration and a footprint of only three inches in diameter allow the M70WD to virtually disappear.

The M70WD capsule is housed within a patented cradle that allows the microphone to be aimed up to an angle of 45 degrees. Other features include a fully integrated preamp and an extremely high sensitivity rating of 38 millivolts. In addition, the M70WD has complete immunity from RF interference caused by cell phones and GSM devices. Installing the M70WD requires just one 2-inch hole in the ceiling, with no additional tools needed.

# DANTE MADE SIMPLE - BY AUDIX

The M70WD is designed exclusively for the Audix Dante | AES67 Integrated Microphone System, which delivers high-quality audio and all microphone functions — including on-off contact closure and LED status indicators through a single CAT5 - CAT7 cable with RJ45 connections at both interface and microphone. This simple configuration eliminates wiring errors, accelerates installation, and reduces cost. And like all Audix microphones in the system, the gain structure is optimized for its intended use, providing quality audio at the DSP. The result is true plug-and-play installation.

# SINGLE CABLE CONNECTIVITY





#### FEATURES

- · High output for distance miking
- Aimable up to a 45-degree angle
- Miniaturized integrated preamp circuitry
- Immunity from RF interference
- 12 mm gold vapor diaphragm
- Two-color LED status indicator
- RJ45 connectors for plug-and-play integration with the Audix Dante | AES67 Integrated Microphone System
- No external power adaptor required
- Designed, assembled, and tested by Audix in the USA
- 3-year warranty

#### APPLICATIONS

- Video teleconferencing (VTC)
- Distance learning
- Surveillance
- Hospital and medical procedures
- Ambient room miking



## MODEL VARIATIONS

- M70WD White finish
- M70ND Satin nickel finish

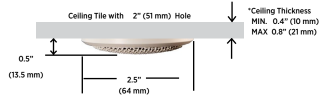
## SUPPLIED ACCESSORIES

1.56 mm / 0.063 inch seismic and fire cable restraint

## **ARCHITECT & ENGINEER SPECIFICATION**

The microphone shall be of the condenser type with a cardioid polar pattern. The microphone shall be protected from RF interference. The microphone shall have a fully integrated preamp circuitry thereby eliminating the need for a remote preamplifier module. The microphone shall have a two-color LED status indicator. The microphone shall operate on 18-52 Volts DC and the nominal output impedance shall be equal to 150 ohms at 1 kHz. The microphone shall have a sensitivity of 38 mV / Pa at 1 kHz. The microphone shall have a sensitivity of 38 mV / Pa at 1 kHz. The microphone shall be machined out of brass, aluminum and the dimensions shall be 65 mm in diameter. The microphone shall be noused within a radius of 60 degrees. The microphone shall be housed within a module which will conceal and protect wiring from the microphone and the terminal connectors. The microphone shall have a two-color LED status indicator. The microphone shall be the Audix M70WD or M70GD.

#### **DIMENSIONS** (mm)

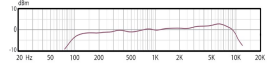


\* For thicker mounts contact Audix

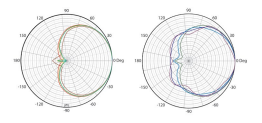
#### SPECIFICATIONS

Transducer Type	Condenser
Frequency Response	60 Hz - 10 kHz
Polar Pattern	Cardioid
Output Impedance	150 ohms
Sensitivity	38 mV / Pa @ 1k
Signal to Noise Ratio	72 dB
Equivalent Noise Level	22 dB
Maximum SPL	≥130 dB
Maximum SPL Dynamic Range	≥130 dB 108 dB
Dynamic Range	108 dB
Dynamic Range Power Requirements	108 dB 18 - 52V phantom
Dynamic Range Power Requirements Connector	108 dB 18 - 52V phantom RJ45 CAT5, CAT5e, CAT6,

## FREQUENCY RESPONSE



#### **POLAR PATTERNS**



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