

MICROFLEX™ MXN5W-C NETWORKED LOUDSPEAKER

OVERVIEW

The Shure Microflex MXN5-C Networked Ceiling Loudspeaker provides high-quality speech reproduction for AV conferencing applications. With a low profile design optimized for easy installation in drop ceiling configurations, the MXN5 integrates seamlessly with other Shure networked PoE-enabled audio devices using the Dante audio networking protocol.

FEATURES

- · Software-based configuration and control
- · Design and deploy every device in your audio chain with Shure Designer System Configuration software
- SystemOn Audio Asset Management software for remote management and troubleshooting
- Shure Audio Encryption
- · Dante Domain Manager compatible
- AES67 compatible

Loudspeaker technical elements

- · Pre-tuned frequency response optimized for voice intelligibility in AV Conferencing applications
- · Low-profile, shallow-can design compatible with most drop ceiling installations
- · 2-way driver system with 5.25 in (13.3 cm) woofer
- PoE/PoE+ enabled, eliminating the need for an outboard amplifier
- · Integrated Shure DSP Utilities: EQ, delay, limiter, and signal/tone generator
- · 2 Dante inputs and 1 Dante output

Clean design elements

- · Aesthetic design subtly blends into drop ceiling environments
- · Removable magnetic and paintable grille seamlessly covers the entire loudspeaker
- · Removable magnetic Shure logo
- UL 2043 plenum rated
- Tile bridge or New Construction Bracket accessories for quick and easy mounting

SPECIFICATIONS (subject to change) All specifications are within ± 3 dB unless otherwise noted.

Connector Type	
Power Requirements	
Moight	

LOUDSPEAKER DETAILS

Power Requirements	Power over Ethernet (PoE Class 0) or PoE Plus (Class 4)		
Weight	6.5 lbs (2.95 kg)		
Product Dimensions	12 x 12 x 4 in. (304.8 x 304.8 x 101.6 mm) H x W x D		
Control Software	Shure Designer		
Plenum Rating	UL 2043 (Suitable for Air Handling Spaces)		
Operating Temperature Range	-6.7°C (20°F) to 40°C (104°F)		
Storage Temperature Range	-29°C (20°F) to 74°C (165°F)		
Frequency Response (-3 dB)	120 Hz to 20 kHz		
Digital Signal Processing	Delay, Limiter, Signal Generator, Equalizer (4-band Parametric)		
Latency	1.5 ms (Not including Dante latency)		
POWER CONSUMPTION			
Power over Ethernet (PoE)	12 W maximum (11 W typical)		
PoE Plus	24 W maximum (23 W typical)		

MAXIMUM OUTPUT LEVEL		COVERAGE ANGLE	
Power over Ethernet (PoE)	92 dB SPL	-6 dB at 2 kHz	180 degrees
PoE Plus	98 dB SPL	-6 dB at 10 kHz	107 degrees

Data subject to change without notice in interest of product improvements.

AVAILABLE PARTS & ACCESSORIES

MXN5W-C	Loudspeaker
RPMXN5-C	Cover plate and flexible conduit clamp (included)
RPMXN5-G	Magnetic grille with removable Shure logo (included)
A-MXN5-TB	Tile bridge (optional)
A-MXN5-NCB	New Construction Bracket (optional)
Soft bundle SKU MXN5W-C+TB-V	Includes MXN5W-C and A-MXN5-TB



MXN5W-C Microflex™ Networked Loudspeaker



2-way Driver