MKC50

2-Way Coaxial Loudspeaker

- Highly Versitile, compact coaxial loudspeaker
- ▶ 1 in Dome tweeter provides superior dispersion, fidelity and output
- Versitile accessory solutions for wall, ceiling or pole mount applications
- Weather protection and transformer options



The MKC series represents a major evolution of coaxial loudspeakers. Available as standard in black or white, the MKC series offers a full-suite of driver sizes allowing the series to span a powerful index of installation applications and configurations. The enclosures can be deployed in either horizontal or vertical orientations through the use of an pan & tilt wall bracket. Other deployment options include a ceiling and mic stand mount.

With an innovative new port design and top of the line 1 in dome tweeter, MKC50 offers pristine audio output, similar to that of a professional studio monitor.



TECHNOLOGIES



Beamwidth Matched Crossovers Introduced over a decade ago for our MK series loudspeakers, EAW Engineers use carefully-designed HF horns and crossovers to eliminate polar irregularities through the crossover point.



Focusing[™] Use of advanced digital signal processing to perfect the impulse response of a loudspeaker in the time domain. Eliminating horn "honk" and splashiness, this makes the loudspeaker sound like a studio monitor instead of a "PA" speaker.



DynO[™] Dynamic Optimization actively tracks input spectrum and power delivery, continually wicked maximizing output and fidelity at any drive level.



Symmetry of Sources™ Symmetrical arrangement of acoustic sources along a common axis for utmost consistency throughout the coverage pattern.



MKC50 -

TECHNICAL SPECIFICATIONS

2-WAY COAXIAL LOUDSPEAKER

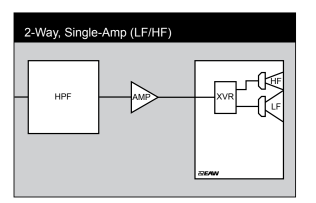
PERFORMANCE		
Max SPL ¹ (12 dB Crest Factor)	121dB	
Max SPL ¹ (6 dB Crest Factor)	115dB	
Operating Range ²	80Hz-20kHz	
Nominal Beamwidth ³	110 degrees conical	
Axial Sensativity	87dB, 80Hz-20kHz	
Calculated Axial Output	109dB average, 121dB peak	
Nominal Phase	±15° from ideal high-pass filter	
Input Impedance	8 ohms nominal, 6.2 ohms @ 15kHz minimum	
Recommended HPF	80Hz 12dB/oct	
ACCELERATED LIFE TEST ⁴		
LF/HF	150W @ 8ohms	
CONFIGURATION		
LF Transducer, Loading	1x5.25in cone, 1.25in VC, Vented	
HF Transducer, Loading	1x1in dome tweeter, coaxial	
Operating Modes	Single-Amp (LF/HF, DSP w/ EAW Focusing & DynO)	
PHYSICAL		
Physical Rigging	3x pairs of M6 threaded points for pole or microphone stand mount adapters 4x M5 threaded pattern for wall or ceiling mount bracket	
Dimensions (HxWxD)	9.3 x 6.5 x 5.6in (235 x 165 x 141mm)	
Net Weight	7.2 lbs (3.3kg)	
Shipping Weight	Approx. 20 lbs. (9kg) [Sold/Shipped in Pairs]	
Mounting Accessories	Pan/Tilt Bracket (included in box) 5:1 Design factor Metal wall mount Pan/Tilt bracket Ceiling mount bracket (uses included pan/tilt bracket)	
Input Connector	1x Nuetrik NL4, 2-pin barrier strip	
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¹ Calculated max SPL at 1m with 4:1pink noise. Specified as whole space (free field) for full range loudspeakers, half space for subwoofers.

INPUT



SIGNAL



LEGEND

LF/MF/HF: Low Frequency / Mid Frequency / High Frequency.

AMP: User Supplied Power Amplifier

XVR: Passive LPFs, HPFs, and EQ integral to the loudspeaker.

EAW Focusing: Digital Signal Processor capable of implementing EAW Focusing.

² Operating Range: Range where the processed Frequency Response stays within -10 dB SPL of the power averaged SPL within this range; measured on the geometric axis. Narrow band dips are excepted.

³ Nominal Beamwidth: Design angle for the -6 dB SPL points, referenced to 0 dB SPL as the highest level.

⁴ Accelerated Life Test: Maximum test input voltage applied with an EIA-426B defined spectrum; measured with recommended signal processing and Recommended Protection Filter.

RECOMMENDED AMPLIFIER CONFIGURATION

SINGLE-AMP



MODEL	PER CHANNEL	PER AMPLIFIER
UXA4401	1	4
UXA4403	4	16

EAW strongly recommends utilizing the processing setting to take full advantage of your speakers. Pair with EAW UXA Amps for the best performance of EAW Core Technologies

RIGGING CONFIGURATION



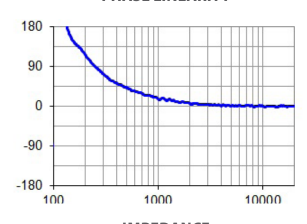
MOUNTING HARDWARE

EAW

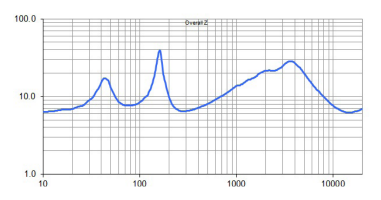
DESCRIPTION	PART NUMBER
Pan & Tilt Bracket	2071847 (shipped with product)
Ceiling Bracket	

PERFORMANCE GRAPHS

PHASE LINEARITY

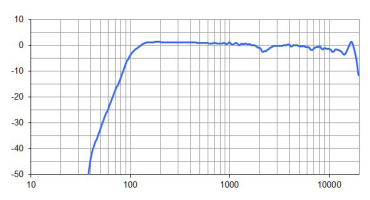


IMPEDANCE



FREQUENCY¹ ■=Overall Response Processed





¹ Variation in acoustic output level with frequency for a constant input signal. Processed: normalized to 0 dB SPL. Unprocessed inputs: 2 V (4 ohm nominal impedance), 2.83 V (8 ohm nominal impedance), or 4 V (16 ohm nominal impedance) referenced to a distance of 1 m.