Product Specifications

KSM9 Multi-Pattern Dual Diaphragm Handheld Condenser Vocal Microphone

Overview

The first-ever handheld condenser with dual diaphragms and switchable polar patterns. A premium vocal microphone, the KSM9 captures vocal subtlety with extraordinary detail to deliver clear articulation, functional flexibility and precise vocal reproduction for live performance. Transformerless Class A preamplifier circuitry provides transparent sound capture, dual gold-layered diaphragms reveal every nuance and subtlety in a vocal performance, and an advanced suspension shock mount virtually eliminates handling noise even in the most demanding live environments.

Features

KSM9/SL

- Dual 3/4" gold layered, low mass Mylar® diaphragms provide superior frequency response.
- Dual polar patterns (cardioid and supercardioid) for maximum flexibility in a wide variety of performance applications.
- Class A, discrete, transformerless preamplifier provides transparent, extremely fast transient response with no crossover distortion and minimal harmonic and intermodulation distortion.

Includes Stand Adapter and Aluminium Carrying Case (Cristal Finish)

Advanced suspension shock mount system that isolates cartridge from handling and stand noise

48 Vdc phantom, 5.6 mA

(7.5 in.) long; 300 grams (10.6 oz).

130 dB

- Premium electronic components, including gold-plated internal and external connectors. Three-stage grille reduces "pop" and breath noise.

Available Models

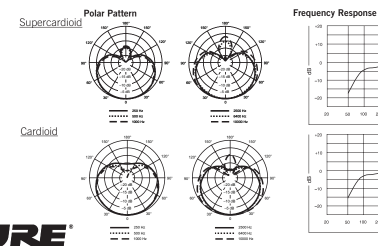
NSWIS/SE	includes stand Adapter and Aldminidin Carrying Case (Cristain Histr)
KSM9/CG	Includes Stand Adapter and Aluminium Carrying Case (Charcoal Gray Finish)
Specifications	
Cartridge Type	Condenser (Electret Biased)
Frequency Response	50 to 20,000 Hz
Output Impedance	150 ohms (actual)
Phantom Power	48 Vdc \pm 4 Vdc (IEC-268-15/DIN 45 596), positive pins 2 and 3
Current Drain	5.2 mA typical at 48 Vdc
Common Mode Rejection	>60 dB, 50 Hz to 20 kHz
Polarity	Positive pressure on front diaphragm produces positive voltage on output pin 2 relative to pin 3
Polar Patterns	Cardioid, Supercardioid
Sensitivity (typical; at 1000 Hz; 1 Pa = 94 dB SPL)	-51 dBV/Pa
Self-noise (typical, equivalent SPL; A-weighted, IEC 651)	22 dB
Maximum SPL @ 1000 Hz 2500 ohms load 1000 ohms load	152 dB 152 dB

Furnished Accessories

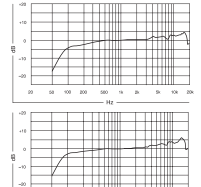
Output Clipping Level² 2500 ohms load 1000 ohms load Dynamic Range 2500 ohms load 1000 ohms load

Signal to Noise ratio Dimensions and Weight

AK9C	Zippered Carrying Case
A25E	Stand Adapter



49 mm (1 15/16 in.) maximum body diameter, 191 mm



500 1k

50 100 200



KSM9

PERFORMANCE™